

Large-scale agent-based social simulation A study on epidemic prediction and control

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Large-scale Agent-based Social Simulation -A study on epidemic prediction and control

Large-scale Agent-based Social SimulationA study on epidemic prediction and control

Proefschrift

ter verkrijging van de graad van doctor aan de Technische Universiteit Delft, op gezag van de Rector Magnificus prof. ir. K.C.A.M. Luyben, voorzitter van het College voor Promoties, in het openbaar te verdedigen op woensdag 18 mei 2016 om 10:00 uur door

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Contents

Chapter 1	Introduction	1
1.1	Research Context	1
	1.1.1 Motivation	1
	1.1.2 Problem Statement	7
1.2	Research Objective and Questions	9
1.3	Research Methodology	9
	1.3.1 Research Philosophy	10
	1.3.2 Research Approach, Methodological Choice, Time Horizon, Strategy, and Instrument	11
1.4	Thesis Outline	13
Chapter 2	Background and Related Work	15
2.1	Application Areas in ABSS	15
2.2	Conceptual Model for ABSS	18
2.3	Agent and Agent Architecture in ABSS	21
2.4	Social Networks in ABSS	27
2.5	Social Interaction in ABSS	29
2.6	Agent Environment in ABSS	31
2.7	Conclusion	32
Chapter 3	Large-scale Agent-based Epidemic Prediction and Control as	
	a Case of Large-scale ABSS	35
	Epidemics	35
	Mathematical Epidemic Models	37
3.3	Agent-based Epidemic Models	39
	3.3.1 Agent Behavior	40
	3.3.2 Agent Environment	41
	3.3.3 Social Interaction	43
3.4	Conclusion	44

Chapter 4	A General Conceptual Model for Large-scale ABSS	45
4.1	Model Concepts and A Conceptual Model for Large-scale ABSS	45
4.2	Agent	48
	4.2.1 Agent Architecture	48
	4.2.2 Agent Object Definition	49
	4.2.3 Formalization of Activity Pattern and Activity	51
	4.2.4 State Update Scheme	56
	4.2.5 Multi-level Decision-making Capabilities	58
4.3	Agent Environment	60
	4.3.1 Separation of Concepts	60
	4.3.2 Physical Container	61
	4.3.3 Social Regulation	67
	4.3.4 Functional Entity	69
4.4	Social Networks	69
	4.4.1 Generating Social Networks	70
	4.4.2 Modeling Process of Social Interactions	72
4.5	Conclusion	76
Chapter 5	Case: Large-scale Agent-based Epidemic Prediction and Control	77
5.1	Model Preparation	77
5.2	Model Implementation	80
	5.2.1 System Architecture	80
	5.2.2 Agent-based Modeling	81
	5.2.3 Physical Container	83
	5.2.4 Social Regulation	87
	5.2.5 Social Networks and Social Interaction	87
	5.2.6 Functional Entity: Modeling H1N1	88
5.3	Verification and Validation for the Artificial City Model	90
	5.3.1 Indoor Contacts	90
	5.3.2 Outdoor Contacts	94
5.4	Disease Spread	97
	5.4.1 Disease Dynamics	97
	5.4.2 Model Validation	98
5.5	Comparison with Related Works	101
		101
		102
5.6		103

Chapter 6	Exploratory Model Studies	105	
6.1	Simulation Study on Model Outcomes	105	
	6.1.1 A Baseline Scenario without Public Transportation and Dynamic Social Interactions	106	
	6.1.2 Scenario of Including Public Transportation	107	
	6.1.3 Scenario of Including Social Networks and Social Interac-		
	tions	110	
6.2	Simulation Study on Epidemic Interventions	112	
	6.2.1 Simulation Scenarios	112	
	6.2.2 Simulation Results and Analysis	113	
6.3	Discussion	117	
Chapter 7	Reflection on Large-Scale Agent-based Social Simulation	119	
7.1	Agent with the 'Right' Amount of Intelligence	119	
	7.1.1 System Performance	120	
	7.1.2 Agent Capability	121	
7.2	Agent Environment	123	
	7.2.1 Three-level cache system of Physical Containers	123	
	7.2.2 'GridZones' Algorithm	124	
	7.2.3 Including Weather as Functional Entity	125	
	Dynamic Social Networks and Social Interaction	126	
	The Hybrid Conceptual Model and Event Scheduling Mechanism		
7.5	Conclusion	131	
Chapter 8	Epilogue	133	
8.1	Research Findings	134	
8.2	Future Research	136	
Appendices			
A Contact	Dynamics in Different Location Types	141	
B Disease	Dynamics	152	
B.1	End Phases	152	
B.2	Transitional Phases	154	
References	s	159	
List of Tables		181	
List of Figures		182	
Subject Index		185	
Summary		185	
Samenvatting (in Dutch)		187	

Curriculum Vitae	205
Publications	206

1.1 Research Context

"We're presently in the midst of a third intellectual revolution. The first came with Newton: the planets obey physical laws. The second came with Darwin: biology obeys genetic laws. In today's third revolution, we're coming to realize that even minds and **societies** emerge from **interacting** laws that can be regarded as **computations**. Everything is a computation (Rucker 2006)."

1.1.1 Motivation

Social simulation is a research field that applies computational methods to model, understand or predict a social phenomenon in human society. However, there are still many difficulties for social simulation research as it is often too complex to study social phenomena (SCHUTT 2014). For example, social phenomena can be counterintuitive and unpredictable due to ongoing dynamics of the environment (BONABEAU 2002b).

From the perspective of modeling, the difficulty comes from modeling the complex human behavior in society that depends on the interplay between people, the large number of non-linear interactions, and the dynamic evolving social structure (SQUAZZONI et al. 2013). Since complex social processes of the interactions can not be easily represented as equations (LI et al. 2008), it is hard

for social simulationists to use traditional computational and mathematical models to understand how macroscopic social phenomena emerge from the microscopic level (RITZER 2001), for example, the aggregate behavior of groups of people (EASLEY and KLEINBERG 2010) when they interact over a significant period of time (SQUAZZONI et al. 2013).

With the development of artificial intelligence and computational theory, interest in agent-based social simulation (ABSS) has been growing rapidly (GILBERT and Troitzsch 2005). ABSS was proposed as an alternative to traditional mathematical methods to model the complex behavior and study the social phenomena of human society (ADAMATTI 2014). In an ABSS society, the agents have a oneto-one correspondence with the individuals (or organizations, or other agents) that exists in the real social world, while the interactions between the agents can likewise correspond to the interactions between the real world individuals (GIL-BERT 2004). Through the interactions, complex behavior of the social system can emerge, which is a new way to study the macroscopic social phenomena in human society. For example, it is more natural to describe how shoppers move in a supermarket than to come up with the equations that govern the dynamics of the density of shoppers (BONABEAU 2002a). The first ABSS model was Schelling's model to study housing segregation patterns (SCHELLING 1971) while the first widely known ABSS model, Sugarscape, was developed in 1996 by EPSTEIN and AXTELL (1996). This model was introduced to simulate and explore the role of social phenomena such as seasonal migration, pollution, sexual reproduction, combat, trade and transmission of disease and culture (CASTELLANO et al. 2009).

Methodologically, AXELROD and TESFATSION (2006) considers ABSS representing an approach that could contribute to two aspects: (1) the rigorous testing, refinement, and extension of existing theories that have proven to be difficult to formulate and evaluate using standard statistical and mathematical tools; and (2) a deeper understanding of fundamental causal mechanisms in multi-agent systems whose study is currently separated by artificial disciplinary boundaries.

GILBERT and TROITZSCH (2005) presented three main objectives of scientific implementation of ABSS: (1) a way to understand basic aspects of a social phenomenon in which the resulting behavior emerges from a system that could be easily observable; (2) a prediction of real life events and phenomena; and (3) research, testing and formulation of hypotheses.

In fact, the insights on ABSS from both Axelrod and Gilbert can be convergent if we shift our focus from the goal and contribution to the category and discipline. ABSS is a cross-disciplinary research and application field. As shown in Figure 1.1, PAUL (2002) defines and differentiates the research areas that are a combination of agent-based computing, computer simulation, and social science as Social Aspects of Agent Systems (SAAS), Multi-Agent Based Simulation (MABS), and Social Simulation (SocSim). Among these, Agent-Based Social Simulation (ABSS) is the overlap between agent-based computing, computer simulation, and social science. Other than ABSS, which is introduced above, SAAS is the overlap between social science and agent-based computing that includes the study of norms, in-

stitutions, organizations, co-operation, competition, etc (SQUAZZONI et al. 2013). MABS, the overlap of computer simulation and agent-based computing, mainly includes the model realization, simulation of the agent models, the collection and analysis of outcomes, and simulation optimization. At last, SocSim is the intersection between social sciences and computer simulation. In SocSim, social phenomena in social science are modeled with the methods and tools used in computer simulation.

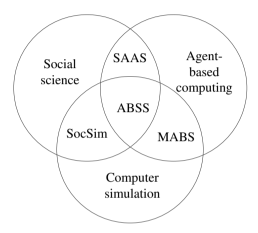


Figure 1.1: ABSS as an overlapping area of other research disciplines (PAUL 2002)

As a matter of fact, some researchers are convinced that ABSS represents an exciting, versatile methodological approach for studying human societies, which could contribute to policy making in social science (AXELROD and TESFATSION 2006), to distributed artificial intelligence and agent technology in computer science (GILBERT and TROITZSCH 2005), and to theory and modeling practice in computer simulation systems (JENNINGS 2000).

Based on this argument, we give a definition of Agent-Based Social Simulation (ABSS) from IZQUIERDO et al. (2003) as follows:

Definition ABSS is a form of computer **modeling** of complex **social** systems, in which the **agents** within such a system are represented explicitly and individually within the model. The model agents typically represent **human individuals**, but may also represent non-human animals, or human collectives such as firms or states. Their **interactions** with each other, and often with a simulated external **environment**, take place according to **rules** that may vary between agents and change as agents **learn**.

As we presented in Figure 1.1, ABSS is the overlap of three research areas, computer simulation, agent-based computing and social science. Thus, there are a lot of research works focusing on ABSS from these three communities.

(1) The first is from the computer simulation community who mainly work in discrete event system simulation (Zeigler et al. 2000) and parallel and distributed simulation (Fujimoto 1999), where the DEVS specification (Discrete Event System Specification) (Zeigler and Rada 1984) is getting popular in organizing agent-based social systems (Uhrmacher and Gugler 2000). In the computer simulation community, DEVS is an operational formalism to describe the system structure and organization of discrete event systems. Simulation implementations in this area are often programmed from scratch in Object Oriented Programing languages (OOP) (e.g. C++, Java, etc.) (Luna and Stefansson 2012, Ward and Huang 1992), as object-oriented programs show simple techniques for data collection, time management, and statistical instrumentation (Tyszer 2012).

From the standpoint of computer simulation, agents in object oriented agent-based simulation become objects and events become steps activated by loops in the program (GILBERT and TERNA 2000). Thus, many ABSS models have been programmed from scratch due to the simplification of translating the social system into a set of objects and events (RAILSBACK et al. 2006). For example, MACE3J is a Java-based MAS simulation testbed with a supporting library of components, examples and documentation for fast and flexible simulation (GASSER and KAK-UGAWA 2002). More examples are given in WANG et al. (2012), LEES et al. (2005), HU et al. (2005), CICIRELLI et al. (2015). These example works may be promising from the perspective of computational efficiency. From a computational point of view, the computational efficiency of the object oriented agent-based simulation is increased with the help of techniques in parallel and distributed simulation (FUJIMOTO 1999).

(2) The second is from the agent-based computing community who build agent-based models by an implementation using Agent-Oriented Programming (AOP) languages (SHOHAM 1997, HUNTBACH and RINGWOOD 2003). AOP can be viewed as a specialization of object-oriented programming (SHOHAM 1993), for experimenting with agents with embodied principles and concepts proposed by theorists (WOOLDRIDGE and JENNINGS 1995). For example, 3APL is an AOP language combining imperative and logic programming with a clear and formally defined semantics to model agents (HINDRIKS et al. 1999). As an extension and modification of the original version of 3APL, 2APL (DASTANI 2008) is an AOP language that facilitates the implementation of multi-agent systems with a set of individual BDI-based (Belief-Desire-Intention) agents and a set of environments in which they can perform actions. AgentSpeak can be viewed as an abstraction of one of the BDI systems and allows agent programs to be written and interpreted in a manner similar to that of horn-clause logic programs (RAO 2009). Others are AGENT-0 (SHOHAM 1993), and ConGolog (DE GIACOMO et al. 2000).

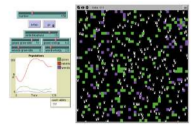
There are also models and platforms based on AOP for specific purposes. For example, the Multi-modal Agent Decision Making (MADeM) library enables researchers to model and simulate the social decisions made by each agent based on the agent interpreter Jason (BORDINI et al. 2007), implemented in the AOP language AgentSpeak (RAO 2009). The social decisions are about how to get to work

every day, e.g., by train, by car, or by sharing a car (GRIMALDO et al. 2011). Wei proposed a cognitive model for robot control in which the cognitive layer is programmed in the AOP language Goal (WEI and HINDRIKS 2013). As for social simulation purpose, examples of ABSS platforms are GALATEA (DAVILA et al. 2005) and Brahms (SIERHUIS 2001).

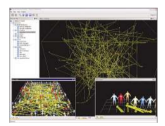
(3) The third is from the social science community who use agent-based models to analyze and study social phenomena (Helbing and Balietti 2013), where tools and toolkits are introduced to help social scientists who don't have much programming experience to build their own agent-based models (Taylor 2014). These tools and toolkits can be employed as "containers" based upon a specific shell and simplify the task of replicating simulated experiments (Gilbert and Terna 2000).



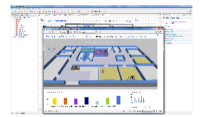
(a) Mason simulation for Craig Reynolds' Boids algorithm¹.



(b) NetLogo Interface of the Rabbits Grass Weeds model².



(c) Repast simulation of social influence³.



(d) Emergency department 3d simulation with Anylogic platform⁴.

Figure 1.2: Typical ABSS toolkits

Many modeling and simulation tools and toolkits exist, such as Repast (TATARA et al. 2006) which encapsulates both OOP (JAVA/C++) and AOP (ReLogo), Cormas (PAGE et al. 2000), Ascape (PARKER 2001), MASON (LUKE et al. 2004), NetLogo

¹Retrieved from https://cs.gmu.edu/~eclab/projects/mason/

²Retrieved from https://www.openabm.org/book/33102/42-first-steps-netlogo

³Retrieved from http://www.lionhrtpub.com/orms/orms-8-06/fragent.html

⁴Retrieved from http://www.anylogic.com/screentshots

Toolkit (WILENSKI 1999), Swarm (MINAR 1996, LINGNAU 1999) and AnyLogic (BORSHCHEV et al. 2002).

There are many common features of these standard tools and toolkits, which are: (1)the basic unit in these systems is a rule-based agent (SMITH and CONREY 2007) and the modeling environment is contained in a specific shell (GILBERT and TERNA 2000), which allows users to create and test agents easily; (2)the model states are usually updated on time ticks/steps, which makes the models easier for time management (GANZHA and JAIN 2012).

With the increasing availability of powerful computing resources (e.g., GPU computing, supercomputing and cloud computing), the research interest of ABSS is shifting to large-scale social systems. Typical large-scale social systems are (1) Evolvement of societies aiming to gain a greater understanding of how human societies evolve through testing of different hypotheses and theories for urban change (CROOKS 2006); (2) Artificial society simulation usually spanning a shorter time frame compared to society evolvement systems and performs as a testbed for other high-level domain-specific research, such as epidemics (BISSET and MARATHE 2015) and rumor spread (GONG and XIAO 2007); (3) Evacuation simulation which can be used as a verification of the existing emergency plans (CAMILLEN et al. 2009) or as a prediction of the consequences of certain courses of actions to a large-scale emergency (HAWE et al. 2012); (4) Transportation and Mobility simulation, used for general traffic analysis (NAGEL and RICKERT 2001); and (5) Systems for analyzing other social phenomena such as migratory flows (FILHO et al. 2013).

Among these systems, epidemic spread on a large scale (city/country/global) has remained a research focus for an extended period. Over the last two centuries, science made enormous progress in the fight against infectious diseases, but the biggest battles may be still ahead of us (WHO 2007). With the remaining threats, much research was conducted due to the following reasons ⁵:

- With the increase in plane traffic, contagious illnesses spread farther and faster than ever. During the previous decade, H1N1 Flu (STROUD and VALLE 2007) and Severe Acute Respiratory Syndrome (SARS) (HUANG 2010) infected people around the globe.
- Some diseases, such as tuberculosis (DE ESPÍNDOLA et al. 2011) are now becoming resistant to antibiotics.
- Old enemies like malaria (LINARD et al. 2009) refuse to go away.
- Others like smallpox (Grune-Yanoff 2010) that have been eradicated threaten a devastating comeback if released.
- New diseases are emerging at an unprecedented rate of one per year, such as MERS (Middle East Respiratory Syndrome), SARS, Ebola and new strains of Influenza.

 $^{^5} Global$ Public Health Threats. Retrieved from http://www.greenfacts.org/en/global-public-health-threats/

Therefore, we will focus on epidemic prediction and control as the main application area of ABSS in this dissertation.

1.1.2 Problem Statement

To get a better understanding of epidemics and to effectively support policy making during a disease outbreak, several large-scale ABSS models were developed aiming to create powerful tools that can help studying different diseases, different interventions, and different simulation scenarios (STROUD and VALLE 2007, PARKER and EPSTEIN 2011, AJELLI et al. 2010, RAKOWSKI et al. 2010, BISSET et al. 2009a, BISSET et al. 2014, GE et al. 2013, BARRETT et al. 2008). Among these models, we noticed a common characteristic that these models were all developed from scratch, and none of them were developed based on existing ABSS platforms or tools.

For existing models and platforms in the agent-based computing community, the difficulty in studying large-scale epidemic systems can be explained by the computational complexities introduced by the implemented complex agent behaviors, such as planning and reasoning, limiting the number of agents in a simulation study. To decrease the complexity, agents are often implemented as thread-based objects in languages such as Brahms (Sierhuis 2001). However, the synchronization among large number of threads could greatly decrease system performance and limit system scale.

For tools and toolkits in the social science community, large-scale ABSS platforms have been developed such as RePast HPC (ZIA et al. 2013, ZIA et al. 2012) with the help of high-performance computing middleware. However, there are several limitations for these platforms to study large-scale epidemic prediction and control. Firstly, the model concepts in these tools and toolkits are usually encapsulated and simplified to ease model development, for example, most largescale ABSS models consider the agent environment as discrete cells/grids to help the model partitioning and reduce unnecessary inter-node communication messages. Examples include ABCCA (SUZUMURA et al. 2014) and HLA-GRID-REPAST (THEODOROPOULOS and ZHANG 2006). In simple cases, this may be a sensible approach when the movement of the agents has no particular pattern or is very restricted (WANG et al. 2012). However, in current agent-based epidemiology research, direct physical contact (e.g. touching) or vector-borne contact (e.g. a droplet) outside closed rooms is also considered to be an effective method for the spread of disease (MORSE 1995), especially in densely populated areas such as public transportation (HALL 2007). Thus, a detailed and refined representation of entities in a continuous environment is necessary, rather than cell/grid based and discrete. Secondly, agents are rule-based due to the encapsulation of agency concepts (e.g. knowledge) in these platforms (AN 2008) to ease the modeling development phase, which is insufficient to model the complex behavior of agents during an epidemic emergency. Thirdly, the tick/time step based mechanism is a popular way to advance simulation time in tools like Repast (TATARA et al. 2006) and

NetLogo (WILENSKI 1999). This design brings difficulties for these platforms to run large-scale epidemic models because of the choice of the time step (CAZELLES et al. 2007). Small steps in large-scale epidemic models with uneven event times greatly decrease system performance while large steps speed up the simulation, but may lead to wrong results (Helbing and Balietti 2013).

For existing platforms in the computer simulation community, object oriented methodologies have inherent advantages to deal with large-scale systems, especially because parallel and distributed simulation has been widely studied (FUJIMOTO 1999). However, the concepts in agent-based systems are greatly simplified. For example, the social networks implemented in these platforms are usually simplified and fixed, as dynamic social interactions significantly increase the number of synchronization messages if the model runs in a parallel and distributed manner.

Thus, although mathematicians, epidemiologists, computer and social scientists share a common interest in studying the spread of epidemics and rely on very similar models for the description of the diffusion of pathogens (PASTOR-SATORRAS et al. 2014), current large-scale ABSS models for epidemic predictions and control are usually developed from scratch in OOP languages. In addition, there are some limitations in current large-scale ABSS models for epidemic predictions and control.

Firstly, although system performance is guaranteed (ZEIGLER et al. 1997) by adopting distributed/parallel mechanisms, the precondition of adopting distributed/parallel mechanisms in large-scale ABSS models is usually to simplify the model components including the agent itself (UHRMACHER et al. 1997, CICIRELLI et al. 2015). Thus, the agents are usually simple reactive agents. In other words, agents for epidemic predictions are rather simple in terms of both the agent architecture and the decision-making mechanisms (HAWE et al. 2012). Agents in these models either make decisions based on simple rules or behave to initially fixed schedules. However, the results of epidemic prediction are highly related to the decisions made by individuals (FENICHEL et al. 2011). Specifically, the variance and diversity of agents' decisions can significantly impact the effect of proposed interventions during an epidemic outbreak.

Secondly, social aspects of the agent environment, such as norms and institutions that provide rules and sanctions for agents to behave during a disease outbreak (SAVARIMUTHU et al. 2008), are excluded in current large-scale ABSS models while they play an important role in disease spread as they influence agents' behavior institutionally.

At last, modeling complex social interactions on a large scale remains a challenging task as well. Current large-scale ABSS models have omitted or simplified the interaction part of social contacts in real life, for example, negotiating in planning joint social activities. Agents in existing models will only execute their scheduled activities and interact with others based on random or predefined social networks, which cannot describe the dynamic evolvement of social relations during a disease outbreak (Guo et al. 2015). However, dynamic social interactions provide

a perfect fabric for fast disease propagation while they can be dramatically altered when people respond to the crisis and interventions (BISSET et al. 2009b).

To sum it up, the architectural foundation for large-scale agent-based epidemic prediction and control is still insufficient (Sarjoughian et al. 2001), although there are discussions about the use of standard patterns for agent-based modeling (North and Macal 2011) based on their equivalents. We see these insufficiencies as the core problem for our research:

There is a gap between current large-scale ABSS models and the requirements to study specific large-scale social systems, for example, epidemic prediction and control.

1.2 Research Objective and Questions

Research Objective To design, implement, and test an effective conceptual model for large-scale agent-based social simulation.

A conceptual model can be defined as a non-software specific description of the computer simulation model (that will be, is or has been developed), describing the objectives, inputs, outputs, content, assumptions and simplifications of the model (ROBINSON 2008). A conceptual model is an abstraction of a simulation model from the part of the real world it is representing (the real system) (ROBINSON 2010).

To satisfy the research objective, we will answer several research questions in different steps.

Research Question 1 What conceptual model and model concepts can support large-scale agent-based social simulation?

Research Question 2 How can the components of this conceptual model be implemented in the case of epidemic prediction and control?

Research Question 3 How can the case of epidemic prediction and control benefit from the proposed conceptual model regarding of model outcomes and system performance?

Research Question 4 How can large-scale agent-based social simulation benefit from the case of epidemic prediction and control in this research?

1.3 Research Methodology

To describe the choices that have to be made for formulating an effective research methodology, SAUNDERS et al. (2012) developed the research onion which

is presented in Figure 1.3. The research onion provides an effective sequence through which a research methodology can be designed. Its usefulness lies in its adaptability for almost any type of research, and it can be used in a variety of contexts (BRYMAN 2012). This section will describe the concepts and explain the choices for the different layers.

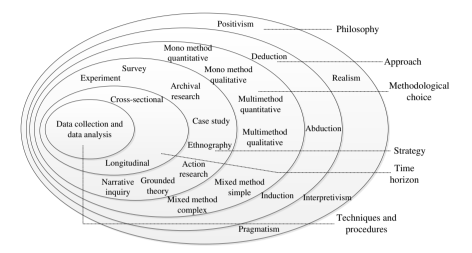


Figure 1.3: The research 'onion' (SAUNDERS et al. 2012)

1.3.1 Research Philosophy

To choose an appropriate research strategy and approach for conducting a successful research project, researchers should pay attention to research philosophy as a starting point. In general, research philosophy is built on three major components which are ontology, epistemology, and methodology. Based on these, various paradigms in different overlapping categories can be differentiated (MKANSI and ACHEAMPONG 2012). For example, ORLIKOWSKI and BAROUDI (1991) and GUBA and LINCOLN (1994) divide research philosophy into positivism, postpositivism, critical theory, and constructivism, while SAUNDERS et al. (2012) differentiates between positivism, realism, interpretivism, and pragmatism in the research onion.

Positivism, as a philosophy in both the social and natural sciences, generally confines a system to the data of experience and excludes a priori or metaphysical speculations. This view assumes that society operates according to laws like the physical world.

Realism is the viewpoint that some aspects of our reality are ontologically independent of our conceptual schemes, perceptions, linguistic practices, beliefs, etc. (Dell'Aversana 2013). Realists tend to believe that whatever we believe now

is only an approximation of reality and that every new observation brings us closer to understanding reality (RANA 2008).

Interpretivism (also known as antipositivism or negativism) is the belief within social science that the social realm may not be subject to the same methods of investigation as the natural world ⁶. Interpretive researchers assume that access to reality (given or socially constructed) can only be obtained through social constructs such as language, consciousness, shared meanings, and instruments (MY-ERS 2013).

Pragmatism (or Pragmaticism) is the view that considers practical consequences or real effects to be vital components of both meaning and truth (HEVNER 2007). Pragmatists believe that truth is not "ready-made", but that truth is made jointly by us and reality ⁷. Some pragmatists also believe that that truth is mutable (beliefs can pass from being true to being untrue and back again), and that truth is relative to a conceptual scheme (SWANSON 2010).

Among these paradigms, positivism and interpretivism are the two dominant ontological and epistemological traditions (Becker and Niehaves 2007). Although they are often seen as opposite and have many basic differences (Decrop 2006), they share the assumption that a 'real world' exists beyond the realms of human cognition (Weber 2004), and they are frequently used in conjunction with contemporary research (Crossan 2003).

This research focuses on designing a conceptual model to support large-scale agent-based social simulation. A positivist view is necessary for designing the proposed conceptual model. However, the proposed conceptual model often involves subjective understanding about the requirements and supportive hypothesis, and there is no available data for validating part of the results of the simulation studies. Thus, an interpretivistic perspective is also required to evaluate the model and the model results.

1.3.2 Research Approach, Methodological Choice, Time Horizon, Strategy, and Instrument

The research approach is an overall paradigm based on the research philosophy for conceptualizing and conducting an inquiry and constructing scientific knowledge (Cecez-Kecmanovic 2001). There are three types of research approaches in the research onion: deduction, induction and abduction. Since there is not enough data and observations, this research will use the deductive approach to propose a conceptual model for large-scale agent-based social simulation, and use the inductive approach through testing the proposed model in the case of epidemic prediction and control.

⁶Wikipedia, s.v. "Antipositivism", last modified on 18 December 2015, http://en.wikipedia.org/w/index.php?title=Antipositivism&oldid=695740053.

⁷Retrieved from http://www.philosophybasics.com/branch_pragmatism.html, visited on 07 January 2016.

Besides the research approach, there are three recognized research methodological choices: the quantitative method, the qualitative method and the mixed method. This research will use the mixed research method, where the qualitative method is used to develop the proposed conceptual model and to implement a reference model for the case of epidemic prediction control, and the quantitative method is used to measure the model outcomes by statistical analysis of data collected through simulation studies.

Regarding the choice of time horizon in the research onion, a longitudinal method is selected in this research as both the input data and validation data are gathered over a period of time.

The research strategy will use a design science research methodology (DSRM) in Vaishnavi et al. (2007), Peffers et al. (2007), which was created with objective of providing researchers with a mental model or template for a structure for research outputs. The reason for the choice is that this research is primarily driven by the needs of accounting practice and focusing on the creation of new artifacts (GEERTS 2011).

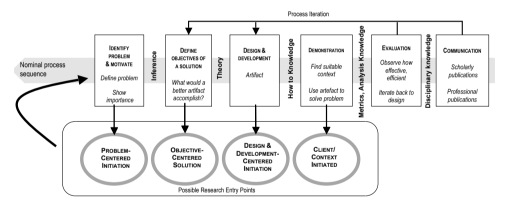


Figure 1.4: Design Science Research Methodology (DSRM) Process Model (PEFFERS et al. 2007)

There are six major phases in the DSRM process as presented in Figure 1.4. Along with the execution of these phases, different research instruments are used.

The phases start with the problem awareness phase that tries to find an interesting problem that could yield new developments in the research field (MORTON and REDMOND 2015).

For the first phase of problem awareness, this research involves a systematic *literature review* as the research instrument, where patterns of existing research on large-scale ABSS will be examined to establish the knowledge on the particular study of epidemics. The existing research on large-scale ABSS on epidemic prediction and control will also be examined.

Phase two looks at the objectives of potential artifacts that might address the

problem of the first phase. This phase should be able to provide requirements to produce an artifact that can be implemented in the next phase (ibid.).

Phase three is the development of the artifact, which will be evaluated according to the functional specifications. Phase four is the application of the artifact in a proper context to solve problems proposed in phase one.

Phase five evaluates the results from the application phase, and further suggestions could be made through iteration if the results don't satisfy the requirements proposed in phase two.

For these phases, we will use *literature review*, *data analysis*, *computer simulation* and *experiments* as research instruments. A Literature review will be mainly conducted in the domains of ABSS, epidemic modeling, agent-based modeling, social networks, and other related works. Data analysis will be performed (1) on the data used as the input for a case study to identify data consistency, (2) on the data of the model output to verify model results, and (3) on the data from an actual survey about urban statistics by other independent research to validate model outputs.

Computer simulation and experiments were conducted with the implemented simulation model to evaluate the design. Computer simulation is growing in popularity as a methodological approach allowing to assume the inherent complexity of organizational systems as a given (DOOLEY and DOOLEY 2001). Experimental research is the investigation of relations between controlled variables, with tightly controlled variations, solving an artificial problem situation (epidemic prediction and control). The purpose of computer simulation and experiments is understanding the behavior of the system (SHANNON 1998) and to evaluate various strategies for controlling disease outbreak.

Phase six is the conclusion. This can indicate the end of the research cycle and completion of the DSR project by summarizing the findings in research publications.

1.4 Thesis Outline

Agent-based social simulation is an interdisciplinary area, where knowledge, theory and concepts in social science about social structures, mechanisms, and processes of interaction and communication are combined with modeling and simulation methodologies in agent-based modeling and simulation, with the objective to solve problems in social science.

This thesis will present a novel large-scale agent-based social simulation conceptual model and a reference implementation for the key model components. With the proposed reference implementations, a case study on epidemic prediction and control is conducted, and the simulation results are analyzed and discussed.

The remainder of this thesis is organized as follows. Chapter 2 presents the relevant background theories and concepts that are related to ABSS models. Chapter

3 introduces the case of large-scale epidemic prediction and control and presents the challenges and shortcomings of current solutions. Chapter 4 presents a novel conceptual model for large-scale ABSS and proposes a reference implementations for key model components. Chapter 5 describes how this conceptual model is used in the case of disease spread and policy management for the city of Beijing and what the simulation results are if relevant simulation scenarios are executed in this case study. Chapter 6 shows how this conceptual model performs when multiple simulation scenarios are executed regarding of model outcomes and system performance. Chapter 7 discusses the possibilities of using this conceptual model for other large-scale ABSS systems. Chapter 8 draws conclusions and provides suggestions for future work.

Figure 1.5 gives an overview of the structure of this thesis.

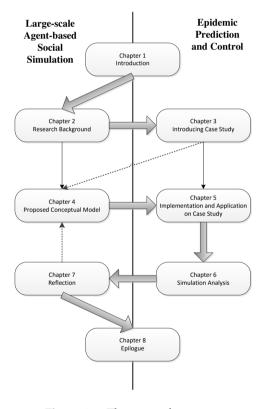


Figure 1.5: The research process

2Background and Related Work

2.1 Application Areas in ABSS

As we presented in the first chapter, agent-based social simulation (ABSS) is a particular form of Multi-Agent Based Simulation (MABS), which is the overlay between computer simulation and agent-based computing.

Multi Agent Based Simulation, also referred to Agent-based modeling and simulation (ABMS) (ZHENG et al. 2013), is a relatively new process of designing an agent based model composed of interacting, autonomous agents (SIEBERS et al. 2007, SIEBERS et al. 2010), and conducting experiments with this model for the purpose of understanding the behavior of the system and/or evaluating various strategies for the operation of the system (SHANNON 1998). In ABMS, individual agents and their behavior are described by an agent architecture, and agents interact with others or the environment following a set of rules. By this modeling and simulation process, the full effects of the diversity of attributes and behavior can be observed as it generates the behavior of the system model as a whole (MACAL and NORTH 2010). Self-organization can be observed in such models as well. Patterns, structures, and behavior emerge that were not explicitly programmed into the models, but arise through the agent interactions (ibid.).

Compared to agent-base social simulation, ABMS spans a broader range of

Background and Related Work

areas. There are many review papers summarizing the application areas applying ABMS models (Macal and North 2010, Railsback et al. 2006, Castiglione 2006, Helbing 2012, Bonabeau 2002a, Getchell 2008). Based on their research, we list several areas where ABMS models are typically adopted.

- Economics. Examples are stock markets (ZAWADOWSKI et al. 2002), self-organizing markets and trade networks (TESFATSION 2001), consumer behavior (SAID et al. 2002), and deregulated electric power markets (WEIDLICH and VEIT 2008). Among these, E-Commerce is a hot application topic (ROMAN and KATERINA 2012) where investigating market mechanisms and consumer behavior on-line are attractive for researchers, and ABMS can be adopted to model the market dynamics.
- Education and Training. Education in the 21st century can benefit from using ABMS as there is a geographical dispersion of students and teachers who spend hours a day interacting with multimedia environments (LI et al. 2008).
 ABMS can be adopted to decide resource allocation for education optimally (PAN et al. 2006).
- Ecology. Examples are population dynamics of fish such as salmon and trout (GRONER et al. 2013), flocking behavior in birds (RAZAVI et al. 2010), rain forest growth (DEADMAN et al. 2004), fire spread (Hu et al. 2005), and insect societies (PRATT et al. 2005).
- Political Sciences. Examples are water rights in developing countries (Schreinemachers and Berger 2011), party competition (Laver and Sergenti 2011), origins and patterns of civil violence (Epstein 2002).
- Social Science. Examples are evolvement of societies (CROOKS 2006), urban riots (BRUZZONE et al. 2011), spread of epidemics (BISSET and MARATHE 2015), human evacuation (CAMILLEN et al. 2009, BRUZZONE et al. 2014), and traffic flow management (NAGEL and RICKERT 2001).

Among those areas listed above, the social science area is the research interest of this thesis. As mentioned in the list, social science includes a lot of sub-areas that attract research interests. We listed several example applications that can easily be elaborated as follows:

1) Evolvement of societies. Agent based models (ABM) allow for the testing of different hypotheses and theories for urban change, thus leading to a greater understanding of how cities evolve (CROOKS 2006). For example, Crooks presents an ABSS model to explore how cities change and develop by integrating his model with Geographical Information Systems (ibid.). UrbanSim is a urban simulation models studying urban dynamics and reflecting specific agents interacting with other agents, such as households, jobs, and governments (WADDELL 2012). To investigate changes in the social structure of New Zealand, the Modeling Social Change (MoSC) project simulated inter-ethnic cohabitation patterns using ABSS models populated with unit-level census data (WALKER 2009). Similar research can be found in another agent-based model for urban simulation (NAVARRO et al.



(a) ABM on Evolvement of societies¹



(b) ABM on Artificial society with epidemic²



(c) ABM on Evacuation³



(d) ABM on Transportation and Mobility⁴

Figure 2.1: Application Areas of ABSS

2011) and simulation of residential dynamics in a city (BHADURI et al. 2014).

- 2) Artificial society. Different from society evolvement research, artificial society research usually spans a shorter time frame compared to society evolvement and performs as a fundamental testbed for other high-level domain-specific research, such as epidemics (BISSET and MARATHE 2015) and rumor spread (GONG and XIAO 2007). An artificial society is a multi-agent simulation where autonomous agents carry out activities in parallel, move around the environment locations and communicate with each other (SAWYER 2003). It requires individual agents representing humans that have daily behavior, together with locations (households, schools, work places, hospitals, stations, etc.) that provide space for agents' activities. Based on the artificial city models, fundamental collective behaviors "emerge" from the interaction of individual agents following a few simple rules (EPSTEIN and AXTELL 1996).
- 3) Evacuation. ABSS models on evacuation can be used as verification of the existing emergency plans for building evacuation (CAMILLEN et al. 2009), or to predict the consequences of certain courses of action and to respond optimally to a large-scale emergency (Hawe et al. 2012), or for analysis of realistic evacuation models at the level of large cities (ZIA et al. 2012). In the study of large-scale evacuations of cities by LÄMMEL et al. (2010), ABSS is used to understand the interdependency of infrastructure systems and their vulnerabilities for natural disasters,

¹Retrieved from https://www.cs.purdue.edu/cgvlab/urban/index.html

²Retrieved from http://www.lanl.gov/programs/nisac/episims.shtml

³Retrieved from http://www.geosimulation.org/disasters.html

⁴Retrieved from https://github.com/agents4its/mobilitytestbed/wiki

terrorist attacks, accidents, and other incidents.

- 4) Transportation and Mobility. A lot of ABSS studies on large-scale transportation are conducted. For example, the highly scalable X10-based agent simulation platform XAXIS was used to implement a large-scale traffic simulation which focuses on performance issue (Suzumura and Kanezashi 2012). The Transims project (Nagel and Rickert 2001) by the Los Alamos National Laboratory (Lanl), has helped to create large-scale ABSS models to study the travel behavior of the 7.5 million inhabitants of Switzerland (Raney et al. 2002) and for general traffic analysis in the Buffalo-Niagara metropolitan area (Zhao and Sadek 2012). A similar research project was the large-scale multi agent-based transport simulation for Shanghai (Zhang et al. 2013) using MATSIM. Agent-based traffic simulation was also used to capture the regional impacts of new development (Zhang et al. 2012). Besides transportation, ABSS can be easily applied to pedestrian mobility models (ZIA et al. 2013, Pelechano et al. 2007).
- 5) Other social phenomena. Besides the above hot topics, agent-based social simulation are widely used in analyzing other social phenomena. For example, educational scientists developed agent-based models to identify the casual implications of the same-race effect on the educational achievement trends (Montes 2012). Social scientists used ABSS models to reproduce migratory phenomena to gain a deeper understanding regarding migratory flows and social networks (Filho et al. 2013).

2.2 Conceptual Model for ABSS

A conceptual model is usually made of a composition of concepts. The general opinion about when a model should be called agent-based is that this is often decided at the conceptual and not at the implementation level (SIEBERS et al. 2010). Due to the standardization of ABM tools and toolkits, conceptual frameworks are commonly designed in platforms in the social science community which are discussed in Section 1.1.1. Among these platforms, three typical platforms are selected to analyze their conceptual models, which are Swarm (MINAR 1996, LINGNAU 1999), NetLogo (WILENSKI 1999) and Repast (TATARA et al. 2006).

Swarm was developed at the Santa Fe Institute in 1994 and was specifically designed for artificial life applications and studies of complexity. It is selected as an representative in this dissertation for analysis as it is the first re-usable software tool created for agent-based modeling and simulation (ALLAN 2009).

The two types of concepts that are particular to each Swarm simulation (STEFANSSON 1997) are Agents and Model Abstractions. Agents are actors in the artificial world or possibly auxiliary objects that control the agent behavior. Model Abstractions are objects that may collect information and respond to inquiries from the agents or perform other necessary tasks in the artificial world.

Swarm is the most mature ABMS library based framework and is stable and well organized (ALLAN 2009). However, Swarm is not suitable for large-scale so-

cial systems. One of reasons is the way it use to organize a group of agents. To manage more than one agent in a Swarm world, 'List' is used to keep track of all agents as a collection. When the list grows to millions, it will cause problems for agent interactions. There is a lack of concept in the Swarm world to represent the relationships among agents.

NetLogo is a multi-agent programming and modeling environment for simulating complex phenomena. It is selected for analysis as it is one of the most widely used multi-agent modeling tools today (RAILSBACK et al. 2006), with a community of thousands of users worldwide (BLIKSTEIN et al. 2005).

In NetLogo, the only model concept is agent. There are four types of agents in NetLogo, and each serves a different purpose in a NetLogo model (LYTINEN and RAILSBACK 2012):

- Observer. In each NetLogo simulation, there is always exactly one instance
 of this kind of agent. It is the only agent that can perform certain global operations in a model (e.g. clear-all).
- Patch. These stationary agents represent the agents' physical environment where each agent can only stay in one patch (grid/cell).
- o Turtle. These are agents equivalent to agents in other ABM platforms.
- Link. Links, representing the relationships among agents, are agents connecting one turtle to another.

Similar to Swarm, NetLogo is difficult to apply in large-scale social systems, as well. One of the limitations is the simplification of the concept on modeling environment. NetLogo adopts grids (patches) to represent agent environment, while many large-scale systems social include continuous space.

Repast (Simphony) is an open source agent-based modeling toolkit that simplifies model creation and use. RePast is selected as it is ranked to be the first among several other ABMS tools based on the value of the weighted total score by Tobias and Hofmann (2004).

In Repast, the most important concepts besides agents are contexts and projections (HOLZHAUER 2010). Contexts represent agent's environments with their own internal states which are organized hierarchically. Each agent needs to belong to at least one context. Projections specify the environment the agents are within and impose a structure on the context. This might be continuous space, grid, GIS information or a network. Figure 2.2 outlines the relations between contexts, agents and projections (ibid.).

Repast (Simphony) probably now has the greatest functionality of any AMBS package (ALLAN 2009). However, the concepts of context and projection in Repast are designed for general agent-based modeling and simulation. There is no specific concept available for modeling concepts such as social regulation in large-scale social systems.

Swarm, NetLogo and Repast are three representatives among many other platforms, and there are many review papers on all kinds of platforms (MACAL and

Background and Related Work

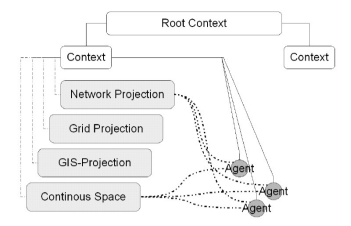


Figure 2.2: The relations between contexts, agents and projections in Repast

NORTH 2010, RAILSBACK et al. 2006, CASTIGLIONE 2006, HELBING 2012, BONABEAU 2002a, GETCHELL 2008). A review paper by RAILSBACK et al. (2006) concluded that "it would be easier to teach these platforms (and even to motivate students to bother with them) if their libraries were more clearly linked to a well-defined, standard conceptual framework". This conceptual framework can provide a common language for thinking about and describing agent-based models. MACAL and NORTH (2010) concluded that a typical agent-based conceptual model usually includes three concepts:

- Agent. Each agent has attributes and behavior and individually assesses its situation and makes decisions on the basis of a set of rules or a defined schedule.
- Interdependency. An interdependency is an underlying topology of connectedness defining how and with whom agents interact.
- Environment. The environment is the sum of entities that agents can interact with in addition to interacting with other agents.

These concepts in conceptual models used in general ABM tools and toolkits are rather popular in many application areas. Nevertheless, as we showed in Chapter 1 (pp.7), they are not suitable to simulate large-scale social systems. As far as we can see, one of the design choices preventing the conceptual models to be applied in large-scale social systems is the integration of many heterogeneous concepts into general ones. Regarding agent environment, few of these models distinguish social environment (e.g., norms) from physical environment (e.g., geographical space). These concepts and conceptual models work flexibly for diverse small-scale problems. When they are applied to large-scale social systems, difficulties arise, such as organizing the large number of agents with dynamic evoling

social networks.

Therefore, we propose the following requirement for research on large-scale ABSS in this dissertation as follows:

Research Requirement - Model Architecture A conceptual model is required for large-scale ABSS.

2.3 Agent and Agent Architecture in ABSS

Over the last few years, the term 'agent' has become almost commonplace, far beyond its originating niche area of interest in artificial intelligence (LUCK and D'INVERNO 2001). Although increasingly popular, the term has been used in such diverse ways that it has become meaningless without reference to a particular notion of agenthood (SHOHAM 1993). There is a lack of agreement over what actually constitutes an agent. "Agents sound just like computer programs. How are they different (FRANKLIN and GRAESSER 1997)?"

There is no universal agreement in literature on a precise definition of an agent (MACAL and NORTH 2010), therefore many researchers provided their own definitions.

Franklin and Graesser (1997) defines "an autonomous agent is a system situated within and a part of an environment that senses that environment and acts on it, over time, in pursuit of its own agenda and so as to effect what it senses in the future".

FERBER (1999) states "an agent can be a physical or virtual entity that can act, perceive its environment (in a partial way) and communicate with others, is autonomous and has skills to achieve its goals and tendencies".

JENNINGS and WOOLDRIDGE (2012) views an agent as "a computer system situated in some environment, and that is capable of autonomous action in this environment in order to meet its design objectives".

BONABEAU (2002a) sees an agent as "an autonomous decision-making entity that assesses its situation and makes decisions on the basis of a set of rules". In addition, agents may be capable of evolving, allowing unanticipated behaviors to emerge.

Among these definitions, the most frequently mentioned keywords for defining an agent are "autonomous", "environment", "sense (perceive)", "act" and "goals (objectives)". Based on the systems we are targeting, we define an agent in the context of large-scale social systems as:

Definition An agent is an **autonomous** entity that **senses** and **acts** upon its **environment** including other agents, physical entities, and social regulations, and directs its activity towards achieving **goals**.

This definition is not concerned with how complex and intelligent agents can be. In fact, agents can be categorized based on their degree of intelligence and

Background and Related Work

capability. Russell and Norvig (2003) group agents into five classes: simple reflex agents, model-based reflex agents, goal-based agents, utility-based agents and learning agents. Nwana (1996) identify seven types of agents: collaborative agents, interface agents, mobile agents, information/Internet agents, reactive agents, hybrid agents and smart agents. In both of the categorizations, agents are different in terms of application area, capability and "smartness" (Chen 2008), which is related to the design of agent architectures.

Agent architectures can be thought of as designing agents from the perspective of software engineering. Thus, researchers in this area are primarily concerned with the problem of designing agents that will satisfy the properties specified by agent theorists (WOOLDRIDGE and JENNINGS 1995).

Over the years, a large amount of research was done to design agent architectures for various purposes. For example, mobile agents can be developed based on templates such as Aglets (Lange and Mitsuru 1998), and Web-based agents based on JAVA Agent Template (JAT). Originating from Aglets, Li et al. (2006) proposed an execution model of mobile agents called SMA which is described via SMA-DEVS. They also built a direct execution simulation environment called MADESE for performance evaluation of mobile agents.

Agents with more "smartness" can be realized through cognitive architectures such as SOAR (Newell et al. 1987) and ACT-R (Anderson et al. 2004), which provide more complete representations and reasoning frameworks than the above template architectures (Busemeyer and Diederich 2010). For example, ACT-R supports a theory of human cognition and provides a wide range of cognitive capabilities.

Besides cognitive architectures, there are a number of multi-level/layer architectures, such as TouringMachines (FERGUSON 1992), Atlantis, and InteRRap (MÜLLER and PISCHEL 1993), providing a more flexible mechanism to solve cognitive problems. For example, SLOMAN et al. (1999) introduced a 3-layer internal architecture of individual agents required for social interaction, collaborative behavior, complex decision making, learning, and emergent phenomena within complex agents, and implemented a software toolkit, SIM_AGENT, to allow construction sets of agents in which each agent has a multi-component architecture.

Compared with the above mentioned agent architectures, Beliefs-Desires-Intentions (BDI) (BRATMAN 1999) based models provide a more formal description for reasoning agents. In BDI theory, beliefs represent the informational state of the decision-maker. More precisely, Beliefs represent what the agent believes about itself and the environment. Desires represent the motivational state of agent, that is, the goals that the agent would like to reach. Intention is constructed by a set of plans, where the agent chooses the best action to perform based on its beliefs.

BDI has been extensively explored in multi-agent reasoning research. For example, Dunin-Keplicz and Verbrugge (2002) investigated the notion of collective intention in teams of agents involved in cooperative problem solving (CPS) in multi-agent systems. Grant et al. (2005) presented a formal logical calculus for representing the formation of intentions by agents, which can describe

the reasoning and activities of the agents. Zuckerman et al. (2012) presented a formal Beliefs-Desires-Intentions (BDI) based model, called the Adversarial Activity model, for bounded rational agents operating in a zero-sum environment.

Based on the these formal BDI models, researchers contributed to architectural work and implementations. Bratman (1999) presented a high-level specification of the practical-reasoning component of an architecture for a resource-bounded rational agent. Tambe (1997) implemented an agent architecture STEAM, founded on the joint intentions theory and a practical operationalization. However, the most successful architecture is PRS (Procedural Reasoning System) (Ingrand et al. 1992) which is an implementation based on the BDI theory. There are four main components in the PRS architecture: (1) beliefs; (2) desires; (3) intention; and (4) plans.

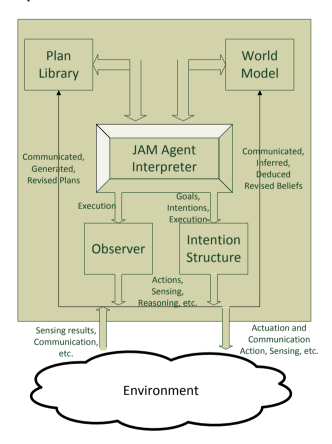


Figure 2.3: The JAM intelligent agent architecture

JAM (HUBER 1999) is a hybrid intelligent agent architecture that draws upon the theories and ideas from PRS, and some other agent architectures, presented

Background and Related Work

in Figure 2.3 as an example. ARTS, a BDI architecture that was extended from PRS and JAM includes goals and plans which have deadlines and priorities, and allows the development of agents that guarantee (soft) real-time performance (VIKHOREV et al. 2009).

To deal with norm emergence, normative agent architectures were introduced and designed to enable norms to be communicated, adopted and used as metagoals on an agent's own processes (Castelfranchi et al. 2000). Typical examples are EMIL-A by Aldewereld (2007) and NoA by Kollingbaum and Norman (2003).

Before choosing a proper reference architecture for agents in large-scale ABSS, the requirements need to be finalized. Macal and North (2010) consider agents to have certain essential characteristics and some optional characteristics. Since one of the problems we try to solve in large-scale social system is to improve the agent capability, we introduced all these characteristics for agents in the large-scale systems to some extent as below (ibid.):

- CH1 "An agent is a self-contained, modular, and uniquely identifiable individual."
- CH2 "An agent is autonomous and self-directed."
- CH3 "An agent has a state that varies over time."
- CH4 "An agent has dynamic interactions with other agents that influence its behavior."
- CH5 "An agent may be adaptive, for example, by having rules or more abstract mechanisms that modify its behavior."
- CH6 "An agent may be goal-directed, having goals to achieve (not necessarily objectives to maximize) with respect to its behavior."
- CH7 "An agent is heterogeneous."

As described at the beginning of the thesis, the case system is composed of a large number of parallel autonomous agents which have a certain level of capability to reason, interact, and perform specified tasks. To model this specified type of agent, a desired agent architecture must satisfy the following requirements, which are mostly interpretations of the characteristics mentioned above. In addition to these requirement, there is also the challenge of computational complexity. Large-scale social simulations could involve a large number of agents, up to thousands or even millions. Thus, scalability is a significant issue (Sun 2009) when choosing agent architectures.

Thus, agents in this research should be illustrated in Figure 2.4.

The requirements for agent architectures in the target conceptual model for large-scale ABSS are as follows:

Research Requirement - Agent Architecture The architecture for agents in the target conceptual model for large-scale ABSS should satisfy the following requirements.

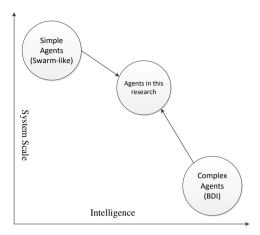


Figure 2.4: The illustrated place of agent in this research

- R1 It should be easily decomposable into components. -Interpreted from $\operatorname{CH1}$
- R2 It should have its own decision-making capability. -Interpreted from CH2 & CH7
- R3 The architecture should support a mechanism to sense and reflect the surrounding environment. -Interpreted from CH3 & CH4
- R4 It should have dynamical social interaction capability. -Interpreted from CH4
- R5 It should have the ability to response to emergent events, rather than having to blindly follow a prearranged plan. -Interpreted from CH5 & CH6
- R6 The agents should be "simple" and "small". -Interpreted from scalability requirement

Based on these requirements, we conducted a comparison in Table 2.1, which compared the mentioned agent architectures above.

Table 2.1: Comparison of agent architectures

	Template architectures	Cognitive architecture	BDI architecture	Normative architecture	Multi- level/layer
Example	Aglets/JAT	SOAR/ ACT-R	PRS/JAM	EMIL-A/ NoA	Touring Machines/ SIM_AGENT
Primary Domain	Mobile agents	General purpose AI; learning	Reasoning agents	Norm emergence in multi-agent systems	Individual agent with multi-layer architecture
Component- based(R1)	No	Yes	Yes	Yes	Yes
Decision- making Capability (R2)	Hard	Production Rule	Meta-level	Normative	Multi-level
Interaction ability to Environment (R3 & R4)	Yes	Yes	Yes	Yes	Hard
Working memory (R5)	No	Not explicitly defined	The active beliefs and intentions	Yes, Normative	Yes, exists in Specialized layers
Model Realization (R6)	Implemented through Templates	Simulated as parts of simulation	Simulated as parts of simulation	Implemented through interpreted programming languages	Simulated as parts of simulation

According to the comparison on different requirements of current agent architectures in Table 2.1, we can see that all agent architectures have their own difficulties to satisfy the requirements for our target large-scale social systems which is shown in Table 2.2.

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Table 7 % Ultificulties of applying curren	at agent architecture	oe in largo_eca	le cocial exeteme
Table 2.2: Difficulties of applying current	n agom aromicolar	o miaigu-sua	ic social systems

Agent Architecture	Difficulties
Template agent architectures	R1,R2,R3,R5,R6
Cognitive architecture	R1,R6
BDI architecture	R6
Normative architecture	R1,R6
Multi-level/layer agent architectures	R6

2.4 Social Networks in ABSS

One of the practices of agent-based models is that agents only interact with the agent's neighbors, and local information is obtained from interactions with an agent's neighbors and its localized environment. Thus, an agent's neighbors could change rapidly as agents move through space when simulating (Macal, Howe et al. 2006), as they will continuously get new neighbors. However, this practice is insufficient for large-scale social systems where agents can easily contact other agents far way.

Another way to manage the relationship of agents is by a topology, such as a spatial grid or network of nodes (agents) and links (relationships). This topology describes who transfers information to whom. However, agents can interact according to multiple topologies. For example, an agent could interact only with its neighbors located close-by in physical (or geographical) space as well as neighbor agents located close-by in its social space as specified by the agent's social network (Macal and North 2010). When large-scale social systems grow to include millions of agents, assigning a topology for the whole population becomes too difficult. As a matter of fact, modeling social networks is becoming an active research area in the large-scale agent-based social simulation research (Alam and Geller 2012).

Basically, research on social networks can be distinguished into two parts: (1) social network structure and (2) social network dynamics (SQUAZZONI et al. 2013). Social network structure defines the interacting agents that an agent has. In general, a social network structure is a graph representation of individuals (nodes/vertices) and the relationships (lines/edges/links/arcs). For each line between two individuals, information can be specified, such as what type of connection it is, how often the agents interact with each other and what information they share.

Background and Related Work

As defined in graph theory, lines in social networks may be directed from one individual to another which means for instance that friendship may be one-sided. Generally, social network structures have two types (Ronald et al. 2012a): complete networks where the whole topology of the links among nodes are specified (Pujol and Flache 2005, Gabbriellini and Torroni 2014) and egocentric networks where links of nodes are described per node (Carrasco et al. 2008, Gatti et al. 2014).

Social network structures, in the form of agent organizations in multi-agent systems, are commonly studied (Duboz et al. 2006). From their perspective, agent organizations can be seen as a set of agents regulated by social rules and mechanisms with which autonomous agents can achieve common goals under some kind of institutional control. In other words, the organization supports an agent to recognize its role, and the roles of others, in accomplishing those collective goals, with communication as an important means. Organizational theory is therefore increasingly used in agent-based modeling and simulation and support of social systems.

In recent years, various type of organizations were modeled by researchers, such as institutions, groups, firms, and communities. The organizational structure usually involves two fundamental concepts: agent roles and their relations with which the overall behavior of the MAS is determined (GROSSI et al. 2005). In addition to modeling agent organizations, several organizational structures specifications were introduced by KOLP et al. (2006) as the meta-class of organizational structures for MAS, which adopted concepts from organizational theories.

An example of the organizational structure specifications is the Block-like Representation of Interactive Components (BRIC) (Weiss 1999). Another specification dealing with structure specification is the Agent/Group/Role or AGR organization modeling approach (Ferber and Gutknecht 1998), in which an organizational structure consists of a set of groups, roles in each group and agents fulfilling roles (Boella and Van Torre 2006). Grossi et al. (2005) argues that organizational structures should be seen along at least three dimensions, instead of just one: power, coordination, and control.

However, these research works focus on the descriptive level of organizational structures. When it comes to organization design itself, it is not always easy to model organizational structure on an operational level. The reason is that the relation between agents could change over time due to the autonomous property of agents. Thus, the primary limitation of these specifications is that they don't enable the formalization of the structural evolution of the system (i.e., the dynamics of interactions).

To formalize the system dynamics in multi-agents system, temporal modeling specification languages have been introduced (Dardenne et al. 1993) in which dynamic properties are often specified in the form of a set of logical formulas. Hence, this method is one of the dominant approaches for specification and analysis of dynamic properties in agent-based systems. The advantage of this method is the declarative modeling of simulation models, for example, Executable Tem-

poral Logic (AMIGUET et al. 2002) and the Strictly Declarative Modeling Language SDML (EDMONDS 2002). The shortcoming of this specification is that it usually does not provide explicitly specified organizational structure nor does it offer dedicated support for a specific type. Moreover, simulation of dynamics is the main purpose of this specification and not much formally defined support is offered for analysis of dynamics.

Instead of adopting specifications, there are many other ways to look at social networks. From the perspective of what characteristics of social networks to focus on, social networks have three different categorizations: the structure-oriented, the actor-oriented, and the actor-structure crossing (JIANG et al. 2014). From the perspective of how to add new nodes in a social network model, the social network models are classified into two main categories: network evolution models (NEMs) and nodal attribute models (NAMs) (TOIVONEN et al. 2009).

Different algorithms were developed to help generate social networks for different research purposes. BADHAM and STOCKER (2010) introduced a spatially based algorithm that generates networks with constrained but arbitrary degree of distribution, clustering coefficient and assortativity (preference for a network's nodes to attach to others that are similar in some way). This algorithm randomly creates the nodes in space and assigns a target degree to each. A different approach is based on dynamically constructing networks on the basis of the likelihood that people connect. It has been observed that the similarity between people, or homophily, increases that chance that people talk (BROWN and REIN-GEN 1987), and highly similar people are more likely to connect than those who are very different (KOSSINETS and WATTS 2009). Similarity is often measured in terms of attributes such as age, gender, education, or lifestyle. Greater similarity between people seems to also increase trust, understanding, and attraction between them, creating a stronger relationship (RUEF et al. 2003). This introduces the possibility of using social simulation models to look at networks based on individual preferences and characteristics rather than having to collect full network data (SQUAZZONI et al. 2013), which is difficult for large-scale systems.

Thus, we propose a requirement for the target conceptual model for large-scale ABSS as follows:

Research Requirement - Social Networks The conceptual model for large-scale ABSS should support modelers to generate dynamical social networks.

2.5 Social Interaction in ABSS

Social interaction is widely modeled in various areas. The theory of Sociology of Organized Action, also called Strategic Analysis, is a key theory, and it intends to discover the functioning of any organization beyond its formal rules, especially how social actors build the organization that in return rules their behavior (SIBERTIN-BLANC et al. 2006). For over a decade, the FIPA specification, acting as a

Background and Related Work

key standard in MAS area, offers interaction mechanisms for agent to agent communications as well (POSLAD 2007). Social interaction is also modeled in agent-based argumentation (SIERRA et al. 1998), in which agents are socially embedded and exchange information by means of simulated dialogues (GABBRIELLINI and TORRONI 2014). The advantage of agent-based argumentation is that it can generate rational and explainable decisions, while it is not suitable for large-scale complex social interactions as each agent is equipped with a local argumentation theory (KAKAS et al. 2012), which will consume a lot of memory.

Both agent-based argumentation theory and other theories on social interaction mentioned above are designed for small-scale systems. Nevertheless, modeling complex human social interactions is an important part in large-scale agent-based social simulation research. For example, results of interactions (negotiations) for scheduling joint social activities could influence the future plans of the involved individuals, which has a great impact on the researches such as activity-based travel demand analysis and agent-based epidemic models.

Scheduling a joint social activity can be considered as a process of group decision, by which agents plan, negotiate and execute a joint social activity. This process is becoming more important in the field of traffic demand analysis (Ronald et al. 2012a, Lin and Wang 2014). In addition to activity-scheduling behavior, congestion levels at specific times and places emerge in traffic demand analysis system and may lead to discrepancies between scheduled and actual activity and travel times. Agents should respond to such unforeseen events by reconsidering an existing schedule (within-day re-planning) and by adapting their expectations about traffic conditions for subsequent days (learning) (ARENTZE et al. 2010).

Describing this process is a rather difficult task than it may seem, in particular when the system has a very large scale (millions of individuals). Current research efforts in large-scale ABSS ignore or simplify the negotiation/coordination part of the social interactions in order to reduce complexity, either by using fixed and predefined human daily schedules as inputs or by constraining the joint social activities (interaction purposes) into several specific types (e.g. eating out) (ZHANG et al. 2015).

Another limitation of current research practices in large-scale ABSS is that the modeled decision process is only held among family members (MILLER and ROORDA 2003). Thus, only scheduling social activities for families are studied.

Thus, we propose a requirement for the target conceptual model for large-scale ABSS as follows:

Research Requirement - Social Interaction The conceptual model for large-scale ABSS should support agents to join in different types of social activities through complex social interactions.

2.6 Agent Environment in ABSS

The environment is a fundamental concept of agent-based modeling and simulation (ABMS), in which agents exist, interact, perceive, and act (HESAN et al. 2015). In the context of a classic agent-based social simulation, the agent environment is usually represented by a geographical area that may be real or fictitious. One of the simplest methods of representing a fictitious geographical area is using grids or cells. When representing real areas, a vector Geographic Information System (GIS) based spatial environment is more popular (HAWE et al. 2012).

A grid-based or cell-based agent-based simulation is also called a situated agent-based simulation (CICIRELLI et al. 2015), by which agents can interact through information exchange in the grids or cells. An example of a situated ABMS platform is DIVAs, in which the environment (designed as a network of cells) is a distinct active entity that provides an indirect coordination mechanism for agents situated in the cell (MILI et al. 2006). Compared to situated systems, GIS-based systems provide a more realistic way to model agent environments for agent-based social simulation. Many middleware approaches are developed to link existing GIS and ABM models in order to enable interaction between geographic data (fields and objects) and agent-based process models (BROWN et al. 2005). Generally, a GIS-based agent environment is more popular in current large-scale ABSS models as it can not only deal with spatial data but also with other data such as culture, political ideology or religion (ADAMATTI 2014).

Many recent projects on social simulation involving policy makers and stakeholders have shown that environment information contains not only static elements, such as spatial entities providing GIS information, but also active and interdependent artifacts (BOERO 2006). Thus, artifacts, providing the services and functions that influence individual agents together with spatial information are both required to shape agent environment (OMICINI et al. 2008).

Besides the active and interdependent elements that influence individual agents, social norms influence agents' behavior institutionally (SAVARIMUTHU et al. 2008). In multi-agent systems (MAS) literature, an agent environment includes social aspects in addition to physical spaces (HESAN et al. 2015). However, current large-scale ABSSs usually don't include social concepts such as norms or institutions. This is because, in large-scale ABSS models, agents behave according to fixed schedules while norms and institutions can only take effect when agents have mechanisms for norm compliance (SAVARIMUTHU et al. 2008). The contradiction relies on the lack of the right kinds of beliefs (or expectations) and preferences in agents with fixed schedules, which are required for modeling people with social norm compliance (BICCHIERI 2005).

In addition to norms, there are many other concepts, frameworks and perspectives that are developed in social science areas, which should be addressed clearly in large-scale ABSS because techniques and insights borrowed from these other discipline can be beneficial (FOO and PEPPAS 2005). We will list several popular and important concepts in social science research that can be/have been im-

ported into agent-based social simulation research.

- 1) Norm. Norms, as a means of regulating social systems consisting heterogeneous and autonomous agents, are prohibitions, permissions and obligations associated with agents (VASCONCELOS et al. 2012). Norms play a crucial role in social systems research because they: (i) regulate the behavior of agents, and (ii) create expectations on the behavior of other agents (VIGANÒ et al. 2006). With social norms, social order can be facilitated (SAVARIMUTHU et al. 2011).
- 2) Institution. Institutions are viewed as a collection of social constraints (NORTH 1990), which are used to regulate relations among agents. These constraints are either informal, for instance customs and traditions, or formally defined, like laws and regulations, which affect the formation of agent organizations (ALDEWERELD 2007). According to CRAWFORD and OSTROM (1995), the central pieces of an institution are strategies, norms and rules, which can be distinguished by their grammatical texture. Thus, an institution is a concept greater than a collections of norms.
- 3) Organizational concept. Organizational concepts such as groups, roles and structures, define schemes for describing agent coordination and negotiation in multi-agent systems (Ferber and Gutknecht 1998). Organizational concepts can be translated into norms and institutions (Hübner et al. 2011).

Therefore, we propose a requirement for the target conceptual model for largescale ABSS as follows:

Research Requirement - Agent Environment The agent environment in the conceptual model for large-scale ABSS should be separated into different concepts to represent spatial information together with other independent artifacts and social concepts that can influence agent behavior.

2.7 Conclusion

This chapter presented background theories and concepts that are related to ABSS models. Firstly, the diversity of application areas of ABMS and ABSS was presented. Then, current conceptual models for ABSS were discussed together with their shortcomings. The concepts in the conceptual model, such as agent, agent architecture, social networks, social interactions and agent environment were presented and discussed. With this chapter, the requirements for a general conceptual model for large-scale ABSS were explained and presented as follows.

- **RR1 Research Requirement Model Architecture** A conceptual model is required for large-scale ABSS.
- **RR2 Research Requirement Agent Architecture** The architecture for agents in the target conceptual model for large-scale ABSS should satisfy the following requirements.
 - RR2.1 It should be easily decomposable into components. -Interpreted from

CH1

- RR2.2 It should have its own decision-making capability. -Interpreted from CH2 & CH7
- RR2.3 The architecture should support a mechanism to sense and reflect the surrounding environment. -Interpreted from CH3 & CH4
- RR2.4 It should have dynamic social interaction capability. -Interpreted from CH4
- RR2.5 It should have the ability to respond to emergent events, rather than having to blindly follow a prearranged plan. -Interpreted from CH5 & CH6
- RR2.6 The agents should be "simple" and "small". -Interpreted from scalability requirement
- **RR3 Research Requirement Social Networks** The conceptual model for large-scale ABSS should support modelers to generate dynamic social networks.
- **RR4 Research Requirement Social Interaction** The conceptual model for large-scale ABSS should support agents to join in different types of social activities through complex social interactions.
- **RR5 Research Requirement Agent Environment** The agent environment in the conceptual model for large-scale ABSS should be separated into different concepts to represent spatial information together with other independent artifacts and social concepts that can influence agent behavior.

3

Large-scale Agent-based Epidemic Prediction and Control as a Case of Large-scale ABSS

3.1 Epidemics

The meaning of the term "epidemic" depends on the context in which it is used (GREEN et al. 2002). An epidemic can be defined as "the occurrence in a community or region of cases of an illness, specified health behavior, or other health-related events clearly in excess of normal expectancy; the community or region, and the time period in which cases occur, are specified precisely (LAST 2001)".

From the earliest times to the present, epidemics have affected human history in myriad ways: demographically, culturally, politically, financially, and biologically. Humans have never known a time in history when epidemics did not threaten

them. This is as true today as it always was ¹. Epidemics have an overwhelming impact on a population both directly through damaging health and indirectly through causing panic, disrupting the social and economic structure and impeding development in the affected communities. There are quite a number of excellent introductions to the history of epidemics and its effects on history (MCNEILL 2010, HAYS 2009, HARRISON 2013).

Recent large outbreaks, just since the start of this century, have shattered a number of myths about the world's vulnerability to threats arising from new pathogens and epidemic-prone diseases like Ebola ². A time-line on epidemics since the start of the 21st century is present in Figure 3.1.

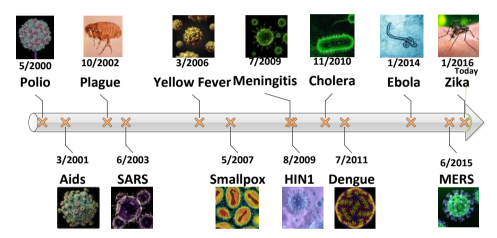


Figure 3.1: Epidemics of 21st century

A lot of research has been conducted to understand epidemics. There are more than 20 thousand results since 2015 when searching the term "epidemic" in Google Scholar. However, there are still many challenges remaining in understanding epidemics (LLOYD-SMITH et al. 2015).

Generally, transmission of an infectious disease may occur from one person to another by one or more of the following means (Straif-Bourgeois et al. 2014): direct physical contact (e.g., touching), indirect physical contact (e.g., contaminated food) or vector-borne contact (e.g., a droplet). These contacts usually occur among people in geographical spaces, either open environments or interior spaces, where people can quickly or easily get in touch with each other directly or indirectly. For example, if an infected person coughs or sneezes in a bus, the droplets containing microorganisms may enter another person's body,

¹Christian W. McMillen, Epidemic Diseases and their Effects on History, last modified on 24 JULY 2013, retrieved from http://www.oxfordbibliographies.com/document/obo-9780199743292/obo-9780199743292-0155.xml.

²WHO, How the 4 biggest outbreaks since the start of this century shattered some long-standing myths, Retrieved from http://www.who.int/csr/disease/ebola/ebola-6-months/myths/en.

which causes a disease to spread. This is considered as a basic model for disease transmission. Thus, understanding of the transmission patterns of a hypothetical epidemic among a susceptible population (MOSSONG et al. 2008) is pivotal for epidemic modeling research (Perez and Dragicevic 2009). Similar to other social system models, typical epidemic models are based on mathematical models (BOBASHEV et al. 2007) or agent-based models (AJELLI et al. 2010).

3.2 Mathematical Epidemic Models

The first mathematical approach to the spread of a disease was proposed by BERNOULLI (1760) in 1760, while KERMACK and MCKENDRICK (1927) defined the modern mathematical modeling of infectious diseases in 1927. Mathematical epidemic models generally assume that the population can be divided into different compartments depending on the phase of the disease (ANDERSON et al. 1992) such as susceptibles (denoted by S, those who can be infected), infectious (I, those who are infected and contagious), and recovered (R, those who recovered from the disease). Another assumption is that the total population (denoted by N) in the system is fixed, which means other demographic processes such as migrations, births, and deaths are ignored.

Based on these assumptions, many mathematical epidemics models have been proposed with different transition phases.

The Susceptible-Infected-Susceptible (SIS) model (IANNELLI et al. 1992, ALLEN 1994) separates the population into two compartments, susceptibles and infectious. Thus, there are only two possible transitions among the population, either from S to I when a susceptible individual interacts with an infectious individual and becomes infected or from I to S when the infectious individual recovers from the infection. This model assumes that people who are infected will never become immune.

Another mathematical model for epidemics is the Susceptible-Infected-Recovered (SIR) model (SHULGIN et al. 1998) which separates the population into three compartments, susceptibles, infectious and recovered. In an SIR model, an infectious individual can only transit to recovered. It assumes that people can either acquire a permanent immunity or be removed from the total population (e.g. because of death). Thus, this model is more realistic for certain diseases (e.g., chickenpox) than for others (e.g., the flu).

The SIR model is often used to study the epidemics by tracking the number of susceptible, infectious and recovered population through three differential equations for S(t), I(t), and R(t):

$$\frac{dS}{dt} = -\beta S(t)I(t) \tag{3.1}$$

$$\frac{dI}{dt} = -\beta S(t)I(t)$$

$$\frac{dI}{dt} = \beta S(t)I(t) - kI(t)$$

$$\frac{dR}{dt} = kI(t).$$
(3.2)

$$\frac{dR}{dt} = kI(t). (3.3)$$

In this equation set, k is the recovery rate and β is the probability of transmitting the disease when an infected interact with a susceptible person.

A more complex mathematical model is the Susceptible-Exposed-Infectious-Recovered (SEIR) model (D'ONOFRIO 2002). Compared with the SIR model, the phase of exposed is included in the transition process to represent those individuals who have been infected and are undergoing an incubation period. Individuals in the phase exposed are not infectious yet and no symptoms are shown.

With this added phase, the SEIR model provides a more accurate abstraction of the various stages of some diseases, such as Ebola. The dynamics of population in different phases of diseases in the SEIR model can be modeled by the following set of differential equations:

$$\frac{dS}{dt} = -\frac{\beta SI}{N},\tag{3.4}$$

$$\frac{dS}{dt} = -\frac{\beta SI}{N}, \qquad (3.4)$$

$$\frac{dE}{dt} = \frac{\beta SI}{N} - \sigma E, \qquad (3.5)$$

$$\frac{dI}{dt} = \sigma E - \gamma I, \qquad (3.6)$$

$$\frac{dR}{dt} = (1 - f)\gamma I. \qquad (3.7)$$

$$\frac{dI}{dt} = \sigma E - \gamma I, \tag{3.6}$$

$$\frac{dR}{dt} = (1-f)\gamma I. (3.7)$$

In this equation set, β is the transmission probability of a disease, σ is 1 over the incubation period, γ is the recovery rate, and f is the fatality rate.

In addition to the SIS, SIR, SEIR model, there are many other mathematical models designed for various disease transmission processes, such as SEIS (FAN et al. 2001), SEI (LI and ZHEN 2005), SIRS (XU and MA 2009) and SEIRS (COOKE and VAN DEN DRIESSCHE 1996).

With assumptions and simplifications of the complex spreading process of epidemics, mathematical models have good performance in theoretical analysis of macroscopic regularities of epidemic diffusion, such as the epidemic threshold and final epidemic size (DUAN et al. 2015). However, mathematical models estimate the speed of a disease outbreak based on the basic reproduction number which depends on the number of adequate contacts (DEL VALLE et al. 2007), while the contact details often rely on priori contact assumptions with little or no empirical basis (MOSSONG et al. 2008) in the form of a set of parameters, for example, household contact rates, school contact rates and workplace contact rates (GREFENSTETTE et al. 2013). Thus, current mathematical models rarely consider the heterogeneous process of disease transmission (GuO et al. 2015), such as heterogeneous contagiousness of infectious individuals, and do not reveal realistic contact patterns due to the difficulties in modeling demographic stochasticity and spatial heterogeneity (BEN-ZION et al. 2010). Furthermore, a small set of parameters in mathematical models are inadequate to capture the variety of factors associated with the epidemic spread process, especially the determining factors, human behavior and heterogeneous links between individuals (Duan et al. 2015).

In recent years, a second type of epidemic modeling has become popular. The real-world accuracy of the models used in epidemiology has been considerably improved by the integration of large-scale datasets and the explicit simulation of entire populations down to the scale of single individuals (PASTOR-SATORRAS et al. 2014), which is agent-based epidemic modeling.

3.3 Agent-based Epidemic Models

Due to the increasing threat from epidemics and the shortcomings of the mathematical models, agent-based epidemic models are getting more popular. To name a few, the disease that has been studied using agent-based methods include tuberculosis (TB) (DE ESPÍNDOLA et al. 2011), smallpox (GRUNE-YANOFF 2010), SARS (HUANG 2010), malaria (LINARD et al. 2009), CA-MRSA (MACAL et al. 2012), HIV (MEI et al. 2010), measles (PEREZ and DRAGICEVIC 2009), AHC (CHEN et al. 2014) and H1N1 (STROUD and VALLE 2007).

The popularity of adopting agent-based methods comes from the fact that ABM can characterize each agent with a variety of variables that are considered relevant to model disease spreading such as mobility patterns, social network characteristics, socio-economic status, health status, etc. (FRIAS-MARTINEZ 2011).

Recently, due to the growth of computational power, large-scale agent-based modeling and simulation have become possible for epidemic models (STROUD and Valle 2007, Parker and Epstein 2011, Ajelli et al. 2010, Rakowski et al. 2010, Bisset et al. 2009a, Bisset et al. 2014, Barrett et al. 2008).

As we stated in Chapter 1, current large-scale ABSS models for epidemic predictions and control are usually developed from scratch in the OOP languages which causes large amount of repetitive works in studying large-scale epidemics. To tackle this, the objective of this research is to design and test a conceptual model architecture that can help simulation modelers to construct models of large-scale agent-based epidemic and prediction. The conceptual model architecture should not only meet the general requirements for large-scale ABSS presented in Chapter 2, but also the requirements for this specific case, large-scale epidemic prediction and control, in the following aspects.

The first is related to disease modeling. New diseases are emerging at an unprecedented rate of one per year, such as MERS (Middle East Respiratory Syndrome), SARS, Ebola and the variance of the novel Influenza. Although mathem-

atical researchers have developed many disease spread models, such as SIR and SEIR, these models are usually disease-specific, which means a lot of more efforts are needed to develop a new disease spread model when a new disease with a different phase transition process emerges. Thus, the requirement for modeling diseases in large-scale agent-based epidemic prediction is:

RR6 Research Requirement - Disease in the Case Study Large-scale epidemic prediction and control should have a flexible mechanism to model new diseases with a different phase transition process.

The second is about policy modeling. Although current agent-based epidemic models contribute to help health-care policy makers investigate the effects of different interventions, they have inherent limitations on modeling new policies during an epidemic outbreak (GREFENSTETTE et al. 2013), such as the difficulty to test a combination of multi policies. Thus, the requirement for modeling policies for large-scale agent-based epidemic prediction is:

RR7 Research Requirement - Policy in the Case Study Large-scale epidemic prediction and control should have a flexible mechanism to model new policies with different settings.

More requirements for the case of large-scale agent-based epidemic prediction and control are reflected in the model components.

3.3.1 Agent Behavior

Agent behavior in agent-based simulation is usually specified by agent architectures (ATKIN et al. 2001). To model the behavior of agents for epidemic prediction and control, the agents should be able to make complex decisions in daily life, interact for social activities and respond to emergency during the period of an epidemic outbreak. However, agents in current large-scale epidemic prediction models are rather simple in terms of both the agent architecture and the decision-making mechanism (HAWE et al. 2012). Agents in these models either make decisions based on simple rules, or behave according to initially set fixed schedules.

The reasons are two-fold. Firstly it seems there is no necessity for modeling complex reasoning agents for epidemic predictions. The interest in the current large-scale agent-based epidemic models stems from the requirement to understand the correlation between human behavior, the epidemic dynamics and the potential interventions (MACAL et al. 2012, PEREZ and DRAGICEVIC 2009, ZHOU et al. 2012). Since individual responses can be categorized into several common types and incorporating these response types into either simple rules or fixed schedules seem to be adequate to predict the common human behavior, the mechanisms and processes for agents to reason and to make complex decisions are no longer necessary.

Another consideration is from the perspective of simulation performance. Complex reasoning and decision-making process involves a large amount of coordination among the components of the agent architecture, which will cause countless communication messages and greatly decrease the simulation performance (SWARUP et al. 2014). In addition, agents' local argumentation knowledge will decrease simulation performance as well, as they will consume a lot of memory when the system scale increases. In large-scale epidemic predictions, even simple rule-based agents become a luxury due to the performance limitation. Thus, fixed schedules for agents start to serve as a common law for agent-based large-scale epidemic predictions.

However, modeling agents' complex decisions to some extent is essential for epidemic prediction. Due to the uncertainties of new emerging diseases and the fast information acquisition and progression, human responses to unforeseen events are becoming difficult to predict. Thus, the resulting emergent human behavior through the interactions of simple agents is becoming less trustworthy.

Thus, the requirement for agents in large-scale agent-based epidemic prediction is:

RR8 Research Requirement - Agents in the Case Study Agents for large-scale epidemic prediction should have capabilities to make complex decisions to some extent during a disease outbreak.

3.3.2 Agent Environment

The environment is a fundamental concept of agent-based modeling and simulation (ABMS), in which agents exist and interact, can perceive and act. Thus, a common agent environment in ABMS is considered as a physical space (typically a 2D grid) or as a virtual space that supports agent-to-agent interaction (HESAN et al. 2015).

In current agent-based epidemiology research, an agent environment represented by physical rooms is a key component as the majority of transmissions of contagious diseases is thought to occur as a result of sustained indoor contacts (ANDREWS et al. 2013), such as students taking classes in classrooms and workers working in offices. However, direct physical contact (e.g. touching) or vector-borne contact (e.g. a droplet) outside rooms can be an effective method for disease spread as well, especially in densely populated areas such as public transportation.

Some historical observations examined the role of public transportation for epidemic outbreaks and studied the effect of some interventions related to public transportation. For example, CONDON and SINHA (2010) observed the facemask usage on public transportation in Mexico City in April/May 2009 during a 2-week period and the results showed mask usage rates matched the course of the H1N1 epidemic. Wang (2014) showed that the dynamics of the Taipei underground usage during the 2003 SARS epidemic in Taiwan were closely linked to the daily re-

ported probable SARS cases.

Some mathematical epidemic models also investigated the possible effect that using public transportation may have on the spread of contagious diseases. The model and results from Andrews et al. (2013) indicate that public transportation may play a critical role in the transmission of tuberculosis. An investigation by Xu et al. (2013) gave the conclusion that increasing transportation efficiency and improving sanitation and ventilation of the public transportation system decrease the chance of an outbreak occurring. Zhou et al. (2012) used a mathematical model called SIS (susceptible-infectious-susceptible) and studied the impact of the preference of an individual for public transport on the spread of infectious diseases. More generally, several mathematical epidemic models were proposed to investigate disease transmission among regions with infection during travel, such as SIS (Cui et al. 2006, Takeuchi et al. 2007), SEIS (Wan and Cui 2007), SEIRS (Denphedtnong et al. 2013) and SIQS (Liu and Takeuchi 2006).

The popularity of examining the role of public transportation (or travel in general) by mathematical models comes from the fact that they can easily estimate the likelihood of a disease outbreak based on the basic reproduction number which depends on the number of adequate contacts (DEL VALLE et al. 2007), while the contact details often rely on a priori contact assumption with little or no empirical basis (MOSSONG et al. 2008) in the form of a set of parameters, for example, contact rates (GREFENSTETTE et al. 2013). Thus, mathematical models can not reveal realistic contact patterns due to the difficulties in modeling demographic stochasticity and spatial heterogeneity (BEN-ZION et al. 2010).

In agent-based epidemic research, Grefenstette et al. (2013) and Parker and Epstein (2011) use gravity models with simplified assumptions to model the general travel patterns in order to recreate random contacts during travel. Rakowski et al. (2010) considered only the intermediate breakpoints (transfer cities) between endpoints (the origin and the target cities) to determine the number of cotravelers for each traveling agent during his travel. Perez and Dragicevic (2009) modeled a transportation network to represent the movement path as a trajectory in space for disease propagation, while disease doesn't propagate during the transportation. All these researches claim that these methods are sufficient to model disease spread during general travel (public transportation is not even mentioned) to some extent, however, none of them offer the ability to test some specific interventions on controlling individual travel behavior (e.g., shut down one metro line).

According to our findings in the literature, COOLEY et al. (2011) developed an agent-based model of New York city that incorporates subway ridership, which simulates the interactions of subway riders and examines the impact that a severe influenza epidemic would have on NYC and the potential effects of different hypothetical subway-related disease control measures. In our opinion, the scarcity of including public transportation or travel in general does not mean it is underappreciated in agent-based epidemic models, but the reason can be explained as the consideration of simulation performance. Due to the high resolution of simulation

lation time in a microscopic traffic model, the inclusion of the traffic component can greatly decrease the simulation performance.

Thus, including complete physical spaces into agent environment for epidemic research still remains a challenging task for current large-scale models as they typically omit or simplify many of the temporary contacts during traveling.

Thus, the requirement for an agent environment for large-scale agent-based epidemic prediction is:

RR9 Research Requirement - Agent Environment in the Case Study The agent environment for large-scale epidemic prediction should model different kinds of physical spaces including movable spaces for disease transmission.

3.3.3 Social Interaction

Besides the agent environment, modeling complex human social interactions is also an important part in agent-based epidemic and pandemic predictions (STROUD and VALLE 2007, MOSSONG et al. 2008, RAKOWSKI et al. 2010, GE et al. 2013) due to the fact that social interactions provide a perfect fabric for fast disease propagation while they can be dramatically altered when people respond to the crisis and interventions (BISSET et al. 2009b). For example, results of interactions (negotiations) for scheduling joint social activities could influence the future plans of the involved individuals, which has a great impact on the contacts of people. To describe these interactions is a more difficult task than it may seem, in particular when the system has a very large scale (millions of individuals). Current research efforts ignore or simplify the negotiation/coordination part of the social interactions in order to reduce complexity, either by using fixed and predefined human daily schedules as input or by constraining the joint social activities (interaction purposes) into several specific types (e.g. eating out). Thus, to model complex social interactions, social structures in current large-scale agent-based epidemic models are not implemented independently of individual agents, but as properties of agents (RONALD et al. 2012b).

In the model EpiSimS (STROUD and VALLE 2007), there are no predefined or dynamically generated social networks in the model. To eliminate the need to simulate every single agent's day-to-day activities, explicitly stored social networks and random contacts were considered in a global-scale model (PARKER and EPSTEIN 2011) to replace social interaction. In the model of (AJELLI et al. 2010, RAKOWSKI et al. 2010), no social networks are discussed. In EpiFast (BISSET et al. 2009a), INDEMICS (BISSET et al. 2014) and CHEN et al. (2014)'s work, social contact networks representing proximity relationships between individuals of the population were considered as input data.

Furthermore, since using a single computing core may be inadequate (HAWE et al. 2012) to deal with the scalability issue, some of the implementations are based on distributed architectures. However, there could be a huge overhead for enabling coordination between agents on distributed architectures as it increases

the number of communication messages and leads to a higher communication complexity. As a matter of fact, to balance between performance and accuracy for large-scale agent-based models, reducing complex social interactions is an often used compromise (STROUD and VALLE 2007, PARKER and EPSTEIN 2011, AJELLI et al. 2010, RAKOWSKI et al. 2010, BISSET et al. 2009a, GE et al. 2013).

Thus, the requirement for social interaction for large-scale agent-based epidemic prediction is:

RR10 Research Requirement - Social Interaction in the Case Study Large-scale agent-based epidemic prediction and control should have capabilities to model complex human social interactions.

3.4 Conclusion

This chapter presented background theories and concepts that are related to the case study of epidemic prediction and control. Firstly, the basic context for epidemics was given. Then, current mathematical models for epidemics were discussed together with the shortcomings. At last, we presented a review of agent-based epidemic models in terms of agent behavior, agent environment and social interaction. With this chapter, the requirements for a general conceptual model architecture for large-scale epidemic prediction and control were clearly explained and presented as follows:

- **RR6 Research Requirement Disease in the Case Study** Large-scale epidemic prediction and control should have a flexible mechanism to model new diseases with different phase transition process.
- **RR7 Research Requirement Policy in the Case Study** Large-scale epidemic prediction and control should have a flexible mechanism to model new policies with different settings.
- **RR8 Research Requirement Agents in the Case Study** Agents for large-scale epidemic prediction should have capabilities to make complex decisions to some extent during a disease outbreak.
- **RR9 Research Requirement Agent Environment in the Case Study** The agent environment for large-scale epidemic prediction should model different kinds of physical spaces including movable spaces for disease transmission.
- **RR10 Research Requirement Social Interaction in the Case Study** Large-scale agent-based epidemic prediction and control should have capabilities to model complex human social interactions.

4

A General Conceptual Model for Large-scale ABSS

4.1 Model Concepts and A Conceptual Model for Largescale ABSS

In this section, we will provide a proposed conceptual model for large-scale agent-based social simulation, which borrows many concepts from other popular ABM conceptual frameworks.

The proposed conceptual model for large-scale social systems is presented in Figure 4.1. This conceptual model separates general concepts into concrete concepts which are designed for large-scale model development.

There are five concepts in this conceptual model, which are:

- o Agents. Agents represent human beings in the real world.
- Physical container. The concept of a physical container is used to represent the physical environment in which an agent stays. Physical containers are hierarchically organized and every agent has to stay in at least one phys-

A General Conceptual Model for Large-scale ABSS

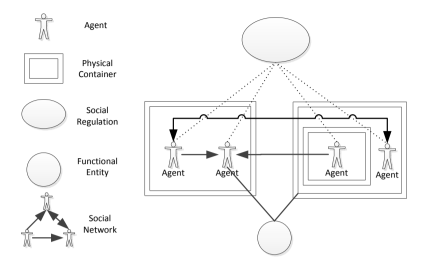


Figure 4.1: Conceptual Model for Large-scale Agent-based Social Simulation

ical container at any time. Typical physical containers are bedroom, office, classroom, bus, etc.

- Social regulation. The concept of social regulation is designed to model social concepts such as norms and institutions that can guide and influence human behavior globally. For example, the policy 'closing public transportation during an epidemic outbreak' can be modeled as a social regulation in the system of epidemic prediction and control.
- Functional entity. Functional entities are those extra objects in the system
 that can influence or directly change attributes of either agents, physical
 containers or social regulations. For example, a disease is modeled as a functional entity to change agents' healthy status. A storm is modeled as a functional entity to change the temperature of a room (physical container).
- Social network. The concept of social network defines agents' social relations in different categories, such as family member, classmates and friends.

Compared to the model concepts in a general ABM conceptual model discussed in Section 2.2, the major difference is that the concept of agent environment is separated into physical container, social regulation and functional entity. This separation overcomes the limitations on environmental completeness in other ABM models and provides flexibilities in simulating different system scenarios. On the other hand, the concepts themselves were also refined. For example, this thesis will show that physical containers can be movable to represent transportation vehicles which are difficult to implement in general ABM platforms. Moreover, this thesis will also prove that theories and concepts on social regula-

tion from artificial intelligence can be easily implemented and integrated into an agent-based model while showing reasonable performance, which will be presented in Section 7.1.1.

Besides the general ABM concepts, the proposed conceptual model borrows concepts from classic object-oriented simulation models as well, which can be seen as a hybrid conceptual model (ZHANG et al. 2014). This design choice is shown in Figure 4.2.

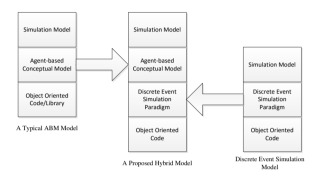


Figure 4.2: Proposed hybrid model for large-scale agent-based social simulation

Historically, the well-known UML-compliant diagrams are widely used in object-oriented discrete event simulation to represent the required conceptual information in three models: the Object Model, the Dynamic Model and the Functional Model (Pastor et al. 1998), where the Object Model declares system classes including their attributes and services, the Dynamic Model specifies inter-object interactions, and the Functional Model captures the semantics associated with the changes of state of the objects motivated by the service occurrences.

Inspired by this concept of Functional Model in the object-oriented conceptual model, the concept of a functional entity is borrowed from classical ABM conceptual model and introduced in our proposed conceptual model for large-scale ABSS. With this clear separation of concepts which is much easier for implementation using the object-oriented paradigm, experimental results in the following chapters show that models adopting this conceptual model are reasonably more efficient in terms of system performance and low agent-to-agent communication cost than a pure ABS model (ZHANG et al. 2014) while keeping high model fidelity and the same agent capabilities.

Figure 4.1 provided the key concepts of the proposed conceptual model for large-scale ABSS. How each concept can be designed and implemented will be illustrated in the following sections.

4.2 Agent

Similar to the agent concept in the general ABM conceptual model (KROGSTIE et al. 2007), the agent concept in a large-scale ABSS model should own individual behavior and internal architecture before it can be implemented.

4.2.1 Agent Architecture

From the comparison of current agent architectures in Table 2.2 in Chapter 2, it can be seen that multi-level architecture and BDI architecture have less difficulties when applying to large-scale social systems. However, neither of them are "simple" and "small" enough for implementation in large-scale agent-based social simulation. Thus, a novel agent architecture was designed in this research for large-scale agent-based social simulation, which simplifies the traditional multi-level architecture but still keeps certain level of decision-making capability.

Large-scale social systems usually contain millions of agents and their schedules. Typical implementations of behavior schedules of agents in large-scale social systems research are activity-based, where all activities for the whole simulation are predefined in the input data source (GE et al. 2014, BARRETT et al. 2008) or generated before the simulation run (STROUD and VALLE 2007) which consumes a lot of memory. Assume there are around 20 million agents and each agent has 10 activities per day, then the total number of activities for a 4 weeks simulation period is 5.6 billion. To reduce memory consumption, activity pattern-based approach was introduced into multi-level architecture in this thesis, which is inspired by Mossong et al. (2008)'s research that human behavior patterns are remarkably similar among people in different countries and the patterns are highly correlated with age.

Activity pattern-based approach emerged in the 1970s, and is becoming increasingly popular in the travel planning area (ISTRATE et al. 2006, ARENTZE and TIMMERMANS 2000). The sequence of activities and travel that a person undertakes is defined as the individual's activity-travel pattern for the day (BHAT et al. 2004). The experiments show that models developed by this approach considerably affect activity planning and rescheduling behavior of individuals (PAS 1984), although large number of individuals will share same patterns which makes the individual travel model much simpler.

Inspired by this approach, we constructed an agent model architecture for large-scale agent-based social simulation (presented in Figure 4.3), which is a integration of an activity pattern-based approach and a multi-level architecture.

This agent architecture consists of three main parts: (1) agent object, (2) activity pattern, and (3) multi-level decision-making module.

An agent object, as part of the agent architecture, is the body which is responsible for updating the agent status as the carrier, receiving, processing and forwarding input messages to corresponding decision-making modules, and enabling agents to behave according to activity patterns.

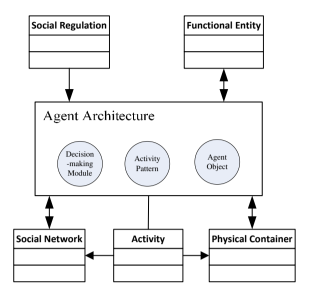


Figure 4.3: Agent Model Architecture

For a given agent, an activity pattern specifies which behavior schedule will be conducted. Based on the activity pattern, agents will mainly perform their activities according to the initial predefined sequences of activities. However, this schedule doesn't specify how long, when, where and with whom these activities take place, which are decided by the decision-making module.

The decision-making module serves as the brain of the agent architecture which is specially designated for some proposed decision-making problems. It's considered as a supplement to agent's behavior pattern.

The detailed definition and formalization of these three parts are given in the following sections.

4.2.2 Agent Object Definition

An agent object is designed as the fundamental component of the proposed agent architecture. It is designed as the behavior body and status indicator while the concrete tasks such as decision-making are undertaken by other components. As a matter of fact, each agent object is associated with a set of attribute variables and status variables. The attribute variables mainly include the agent's individual information such as gender, age, activity pattern, home location and work/school location. The status variables mainly include agent's current behavior and status, such as its current physical container, current activity, and current active social network. Take the epidemic prediction problem as an example, an agent object in such systems can be defined as follows if it's implemented in an object oriented

A General Conceptual Model for Large-scale ABSS

```
language (e.g., JAVA).
      public abstract class Agent{
      /** <Variable> gender */
      private final Gender gender;
      /** <Variable> age */
      private byte age;
      /** <Variable> home location as a 'PhysicalContainer'*/
      private PhysicalContainer homeLocation;
      /** <Variable> work location as a 'PhysicalContainer'*/
      private PhysicalContainer workLocation;
      /** <Variable> current physical container where the agent is staying */
      private PhysicalContainer currentLocation;
      /** <Variable> activity pattern */
      private ActivityPattern activityPattern;
      /** <Variable> current activity in the pattern */
      private Activity activity;
      /** <Variable> healthy status */
      private DiseasePhase diseasePhase:
      /** <Variable> active Social Network*/
      private SocialNetwork activeSNS;}
```

In this definition example of an agent object, the variables such as 'age', 'gender', 'homeLocation' and 'workLocation' are the information of the agent that will remain fixed for a long period during the simulation run, in which 'age' and 'gender' may influence the infection possibilities of some diseases. The variable 'activityPattern' specifies an initial behavior schedule for an agent. During the simulation, agent will perform his/her activities according to a defined schedule referenced by this variable. However, this variable can be replaced when the decision-making module makes a decision under certain regulation or influenced by functional entities.

The variable 'activity' indicates the agent's current activity in the pattern, while 'currentLocation' points to the physical container where the agent performs the current activity. The variable 'diseasePhase' demonstrates the agent's current health status during a disease outbreak. It's important in the agent-based simulation not only for specifying agents' status but also for the results when agents

make decisions. The 'activeSNS' is a variable designed for indicating the agent's current active social network.

The above definition for an agent objects is presented as an example in simulation for epidemic predictions. The detailed working mechanism will be explained in the following subsections.

4.2.3 Formalization of Activity Pattern and Activity

As discussed above, a typical method for modeling agents' behavior on a large scale is predefining all activities for the whole simulation period, which consumes a lot of memory. To reduce memory consumption, agents in this research will behave based on activity patterns. This design is based on MOSSONG et al. (2008)'s research results that the mixing patterns and contact characteristics are remarkably similar among people and the patterns are highly assortative with age. APOLLONI et al. (2013) confirmed the coupling relations between the age-dependent mixing profiles and the conditions for the spatial invasion of an emerging influenza pandemic.

Thus, each agent in this research will be assigned a social role according to the attribute 'age' of the agent before assigned a week pattern, as the age of a person is highly related to the social role KITE 1996. An example mapping between age, social role and family role can be found in Table 4.1 as an example. There are 4 social roles, which are infant, student, worker and elder(retired), and 3 family roles, which are child, parent, grandparent. The mapping from social roles to family roles are quite simple. Any student or worker will remain as a child until he/she has a baby and becomes a parent. Any parent will shift to grandparent only after his/her child becomes a parent.

Age	Social role	Family role
0-2	Infant	Child
3-5	Kindergarten student	Child
6-11	Elementary school student	Child
12-17	High school student	Child
18-20	University student	Child
20-25	University student/Worker	Child/Parent
25-54	Worker	Parent
55-59	Worker/Elder	Parent/Grandparent
60+	Elder	Grandparent

Table 4.1: Mappings between age, social role and family role

Then, agent behavior is represented as an activity pattern according to its social role while each social role can be mapped to several activity patterns. For instance, a worker who has a car will drive to work every working day while one of his/her colleagues may prefer taking public transportation to the office, then these two workers will be assigned two different worker activity patterns. Likewise, a student will be assigned one of the student patterns according to his/her school schedule and his/her preference.

Even when agents have the same activity pattern, they show diverse behavior in terms of activity location and duration. When an activity in a pattern is executed, activity location and duration will be dynamically calculated based on the agent's attributes. Moreover, agents can change their activity patterns if necessary.

The activity pattern can work on a specified time duration basis (e.g., hourly, daily and weekly). The choice depends on the problem domain and time range of the simulation study. For instance, a university student can be assigned a university student week pattern, and a worker can be assigned a worker week pattern if they are modeled for a long-term epidemic problem. A pattern can be shared by multiple agents. To increase the heterogeneity and richness of these schedules, more than one week pattern was designed for each social role. A pattern can also be organized hierarchically. For example, a week pattern is made up of seven day patterns, which can be formalized as follows:

$$weekPattern = \{ID, Name, dayPattern[7]\}$$
 (4.1)

For a worker who generally works in the office, the first five days patterns can remain the same, and the last two days can be two repeated weekend day patterns. In the week pattern for retired people, the seven day patterns can be the same. A day pattern can be formalized as follows if it doesn't include any lower time range patterns:

$$dayPattern = \{Name, List < Activity > \}$$
 (4.2)

In this case, a day pattern is a sequence of linked activities. However, a day pattern can also be formed by multiple short time range patterns (e.g., 24 hourly patterns) if needed. Typical activities for agents in epidemic models are sleeping, staying at home, working, shopping, eating in a restaurant, going to school, visiting a doctor, etc. Table 4.2 gives one example day pattern for students who prefer taking public transportation (metro and bus) to their school.

Every activity in the above table belongs to an activity type, and the activity types can be defined into three activity root categories in Figure 4.4, which are regular activity, travel activity and social activity. Typical activities, such as sleeping, staying at home, working, shopping and attending school belong to regular activity category.

All activities are extended from an abstract activity. This abstract activity is formalized as:

 $AbstractActivity = \{Name, currentLocator, f(getActivityLocation), \\ f(getDuration)\} \quad (4.3)$

No.	Activity Name	Activity Type	Duration
1	sleep	StochasticDurationActivity	Triangular(6.0, 7.0, 7.5)
2	transport to school	PublicTransportActivity	based on simulation
3	study	UntilFixedTimeActivity	until 12:00 am
4	lunch and rest	FixedDurationActivity	1 hour
5	study	FixedDurationActivity	4 hours
6	transport to home	PublicTransportActivity	based on simulation
7	family dinner	FamilySynchronizedActivity	Fixed(19:00-21:00)
8	homework	StochasticDurationActivity	Uniform(1.0,2.0)
9	sleep till midnight	UntilFixedTimeActivity	until 24:00

Table 4.2: A day pattern example for students

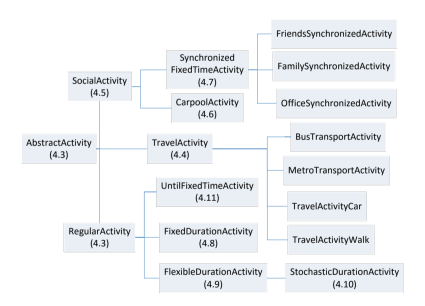


Figure 4.4: Category of activities

An abstract activity defines the capability of using a locator interface to calculate the activity location and duration during the execution phase of the activity, rather than in the definition phase. Extended from this abstract activity, a travel activity is formalized as:

 $Travel Activity + = \{startLocator, endLocator, f(getStartLocation), \\$

f(getEndLocation)} (4.4)

The symbol '+' here means the activity is extended from the abstract activity, same with the other activities below. In addition to the abstract activity, a 'startLocator' and an 'endLocator' interface are added to help the model calculate the start and end location for the execution of the travel activity.

A social activity can be formalized as:

$$SocialActivity + = \{f(getSocialContacts)\}$$
 (4.5)

A carpool activity, as a special form of a social activity, can be formalized as:

Likewise the travel activity, a carpool activity also owns a 'startLocator' and an 'endLocator' interface. The difference is that a carpool activity has an additional 'carpoolLocator' interface which helps calculate the carpool location.

A 'SynchronizedFixedTimeActivity' is another type of social activity modeled in this research, which specifies the start time and end time of the activity explicitly. However, these time points can be negotiated during the execution phase as agents have corresponded decision-making module to deal with it when receiving unscheduled social activity invitation. It also offers an function to get the activity members when it's finalized properly. A typical 'SynchronizedFixedTimeActivity' is 'a staff meeting between 2pm and 3pm'. The formalization of the activity is as follows:

$$SynchronizedFixedTimeActivity+ = \{startTime, endTime, f(getStartTime), f(getEndTime), f(getActivityMembers)\} \quad (4.7)$$

A 'FixedDurationActivity' belongs to the regular activity type, which directly defines the duration of the activity. A regular activity can be formalized as same as an abstract activity. A typical 'FixedDurationActivity' is 'play football for an hour'. It is formalized as:

$$Fixed Duration Activity + = \{duration\}$$
 (4.8)

A 'FlexibleDurationActivity' is another type of regular activity, which provides the estimated activity duration while the actual duration can be calculated during the simulation execution. A typical 'FlexibleDurationActivity' is 'go shopping for around two hours'.

$$Flexible Duration Activity + = \{estimated Duration, f(getEstimated Duration)\} \\ (4.9)$$

A 'StochasticDurationActivity' is a special form of a 'FlexibleDurationActivity' where the actuation duration can be calculated by a duration distribution. It is formalized as:

$$StochasticDurationActivity+ = \{durationDistribution\}$$
 (4.10)

A 'UntilFixedTimeActivity' is formalized as:

$$UntilFixedTimeActivity+ = \{untilHour\}$$
 (4.11)

This formalization simply specifies the fixed end time of the activity, which can be realized for activities such as 'sleep till 7am'.

With these definitions of activities, one major novel design about agents can be concluded as the stateless activities in agents' behavior pattern. We show this design concept in Figure 4.5, where three agents share a same activity pattern. However, each agent will get different location and duration when executing the activities.

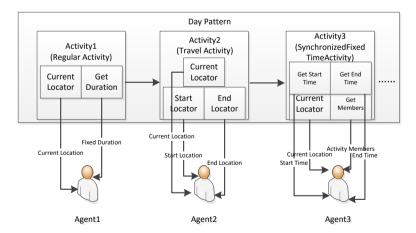


Figure 4.5: Runtime calculation of location and duration among agents with a same activity pattern

4.2.4 State Update Scheme

Agents change state, either spontaneously or through interactions. The update scheme deals with how frequent, and in what order, each agent updates its state (Guo and Tay 2008). In this research, we designed an implicit scheme for updating the agent's state by which agents can change state both spontaneously and through interactions.

Thus, the current explicit state (current activity) of an agent is set to be unknown for memory-consuming consideration. Different from keeping the current activity, a current index of the activity in an activity pattern for agents is recorded. When executing an activity, the activity itself or the activity executor (if the activity is a travel activity or social activity) will specify a duration for this agent to schedule its next activity. During this period, the agent remains in an implicit state which is shown in Figure 4.6.

Figure 4.6 gives one example day pattern for students who prefer taking public transportation (metro and bus) to school. There are 9 activities in this pattern. With the execution of these activities, agents will change their status in a cyclic way.

When executing regular activities, such as 'sleeping', agent will stay in a 'waiting' state till the end of the activity. This 'end' is informed by an 'end' event trigged when the 'sleeping' activity starts to be executed. After the 'end' event is received by the agent, the agent will start to execute the next activity in the pattern and change the state accordingly. When executing a travel activity or a social activity, the agent will stay in the state of 'transit' or 'suspended'. Both of the states are passive, which means the agent has authorized other objects to control its state temporarily (e.g. an activity group for a social activity and a travel executor for a travel activity). Take the social activity for example, when the activity group has detected that the social activity is finished, it will ask the agent to execute its next activity and change its state.

Much alike the agent life cycle in a FIPA agent (POSLAD 2007), an agent realized in this model has a implicit life cycle describing the agent states with the execution of activities (see Figure 4.7).

The difference between the life cycle of FIPA agents and agents in this model is how states are transited. Each FIPA agent keeps the exact current state in its life cycle and needs a specific transition instruction for updating to the next state. To achieve this, every agent should keep a list of future instructions which consumes a lot of memory. In our model, the current state of the agents is not clear as there are no explicitly defined states in the agents. Instead we keep a current activity index within the current activity pattern of an agent. When executing an activity, the activity itself or activity executor (if this activity is a travel activity or social activity) will specify a duration for this agent to schedule its next activity. During this period, the agent remains in an implicit state (e.g., suspended), which is shown in Figure 4.7. Based on this design, the activity pattern is reusable for agents who have the same social role, which considerably reduces memory usage compared

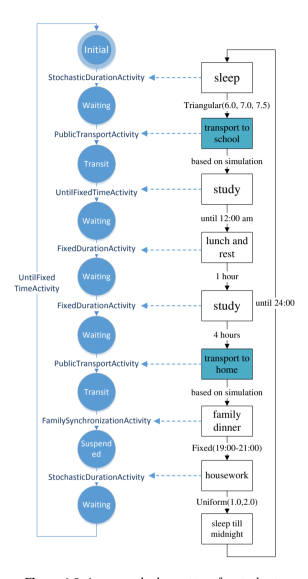


Figure 4.6: An example day pattern for students

to the FIPA solution. Take the same assumption mentioned above, assume there are around 20 million agents and each agent has 10 activities per day, then we can design 100 day patterns instead of the initial 5.6 billion activities for a 4 week simulation period, which are only around 1000 activities in total. Moreover, the week pattern of an agent in our model can be changed as a result of the state of the system (e.g. a policy intervention) as the week pattern is treated as an index attribute

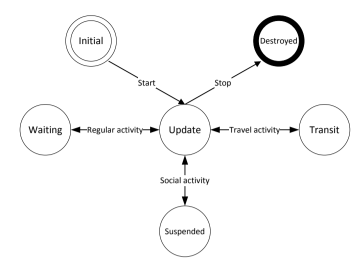


Figure 4.7: Agent life cycle

for an agent, which increases the flexibility of the model.

4.2.5 Multi-level Decision-making Capabilities

Agents realized by the proposed conceptual model are supposed to have three-level decision-making capabilities, which is mainly gained by the concept separation of agent environment into three parts.

Firstly, although the sequence of the activity list is predefined in the activity pattern for agents, agents can still adjust their preference for activity location and duration during the execution of the regular activities. This process is defined as operational level decision-making in this research, which is shown in Figure 4.8. Operational decision-making is mainly supported by physical containers.

Besides activity location, determination of activity duration is another aspect of operational level decision-making for agents. In the formalization of 'FlexibleDurationActivity' (see Formalization 4.9), the duration is defined to be flexible. However, this amount should be weighted carefully in some special activity patterns. Take the Figure 4.9 as example, the get-up time for a parent who needs to send the child to school in the morning should be calculated to meet the constraints that both himself/herself and the child can't be late for work/school.

From Figure 4.9, we can find that the parent has to get up around 7am although the duration of his/her 'sleep' activity is set to be flexible. The operational level decision-making module in this research is realized to solve this time constraint through a scanning-predicting-deciding procedure, which is described as follows:

1. Before an agent starts to execute a 'FlexibleDurationActivity', firstly it will

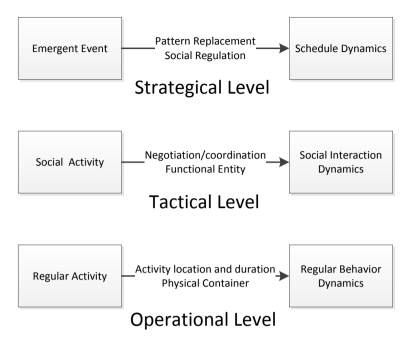


Figure 4.8: Agent's decision-making capability

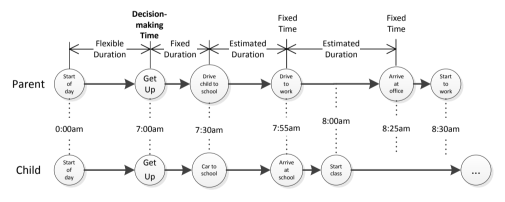


Figure 4.9: Decision-making for parent's getting up time(parent who sends child to school)

scan the future activities in the current day pattern and pick out the first activity with fixed start time or end time.

- 2. Secondly, the total duration required for executing all activities between current 'FlexibleDurationActivity' and the next activity with fixed start/end time can be predicted.
 - 3. At last, the duration for the 'FlexibleDurationActivity' can be decided by a

mathematical calculation.

In addition, agents can decide to join in social activities or decline them when they receive social activity invitations which are not scheduled in their activity patterns. This is a capability of within-day re-planning to solve social interaction dynamics. When agents follow their day patterns, they can still receive social invitations from friends, which don't exist in the schedule. How agents respond to these invitations is defined as tactical level decision-making in this research, which will be explained in detail in the following sections. To realize this capability, agents need to coordinate with functional entities heavily.

Despite these, in order to increase the heterogeneity of agents, it is necessary to take into account also strategical level decision-making for agents. According to Figure 4.8, the strategical level focuses on the replacement of week pattern that an agent will follow when they break rules or encounter some emergency events, such as a mandatory policy intervention during an epidemic outbreak. This capability is achieved by the regulation of social regulations.

Using three levels of decision-making is not a new idea for agent-based modeling. However, it is very difficult to develop a comprehensive agent model including all the three levels of decision-making, yet we define these three levels of decision-making capability for agents to solve different levels of behavior dynamics problems when processing different types of events, as we believe the higher level, such as strategical level, can be progressively fulfilled by more situations and solutions in further research. How each of these dynamics problems are solved by the coordination between agent's decision-making modules and agent environment concepts is present in the following subsections.

4.3 Agent Environment

4.3.1 Separation of Concepts

In this research, the concept of agent environment is separated into physical container, social regulation and functional entity. The physical container is used to represent the physical environment where an agent stays. Physical containers are hierarchically organized and every agent has to stay in at least one physical container at any time. Social regulation is designed to model norms and institutions that can guide and influence human behavior globally. Functional entities are those extra artifacts in the system that can influence or directly change attributes of either agents, physical containers or social regulations.

This separation overcomes the limitations on environmental completeness in other ABM models and provides flexibilities in simulating different system scenarios. In other words, the concepts are also refined.

4.3.2 Physical Container

A physical container represents the physical environment where agents stay. Typical physical containers are such as school, classroom, office, bedroom, and train, etc. A physical container can be formalized as follows:

```
Physical Container = \{ID, Type, GISInfor, < List > Physical Sub Containers, \\ area, status, < List > agents\} \quad (4.12)
```

Each physical container is characterized by its *ID*, *type*, *GIS information* (longitude and latitude), the total (area) in square meters, its current *status* (e.g., full, closed), a list of *sub-physical containers* and *hosting agents*.

The *type* attribute is used to categorize physical containers in the simulated system. In an epidemic model, the types can be e.g., home, working places and hospitals. In a traffic model, the types can be e.g., private cars, buses, trains and road lanes. GIS information provides the accurate location of the physical container in the map.

The total *area* attribute to a physical container is unique in this definition and differs from other similar researches, which is used to generate physical subcontainers (e.g., classrooms in a school).

Physical containers are organized hierarchically. Each physical container can be partitioned into physical sub-containers by giving each physical container an attribute *list of physical sub-containers*. Examples are classrooms in a school, stores in a shopping mall, or offices in a working place. Agents can have different forms of contacts when they are in the different level of physical contain hierarchy.

Each physical container is assigned a variable *status*, which is used to specify its current availability for agents to enter or leave. All agents staying in the present physical container can also be retrieved by the variable *hosting agents*.

Besides the definition, physical containers show "behaviors" just like agents. An important "behavior" 'Calculate Distance' calculates the distance between two physical containers based on the GIS coordinate information (latitude and longitude). Since the process of calculating the distance between two physical containers is an indispensable step for many social systems, this "behavior" is most frequently shown during a simulation run.

Besides the default "behaviour", other frequently showed "behaviour" are such as 'Find Nearest Physical Container' and 'Find Physical Containers within certain Distance'. The first "behaviour" gives out the nearest physical container, and the second returns a list of physical containers within a max distance to any specified physical container. These two "behaviours" will be frequently asked by agents due to the fact that people are more willing to visit nearby places for certain activities, such as shopping, eating and leisure when they have no particular preference.

We will use an example algorithm to explain how 'Find Nearest Physical Container' works when an agent (worker) tries to find a nearest restaurant for dinner. This algorithm is shown in Algorithm 4.1.

Algorithm 4.1 Determine a nearest restaurant *R* for a worker

Require:

1 The start Physical Container L_S

```
Ensure:
 2 The nearest restaurant R to the start Physical Container L_S
 3 Calculate the key k_n of the L_S for the nearest restaurants cache map RCM_n;
 4 if RCM_n contains key k_n then
       get the restaurant R from the RCM_n;
       return R:
 6
   else
 7
       Calculate the key k_g of the L_S for the restaurants grid cache map RCM_g;
       get all the restaurants R_g in the same grid with L_S from the RCM_g;
 9
       if R_g not empty then
           min Distance D_m = Double.MAX_VALUE;
 11
 12
           for all L \in R_{\sigma} do
              Calculate the distance D_L between L and L_S;
 13
              if D_L < D_m then
 14
                  R=L;
 15
                  D_m = D_L;
 16
              end if
 17
           end for
 18
           add R in the nearest restaurants cache map RCM_n;
 19
           return R;
       else
 21
           get all the restaurants R_d within a certain distance(e.g. 1km) to L_S in
    the restaurants distance cache map RCM_d;
           if R_d is empty then
 23
              get all the restaurants R_d in the map;
 24
           end if
 25
          min Distance D_m = Double.MAX_VALUE;
           for all L \in R_d do
 27
              Calculate the distance D_L between L and L_S;
 28
              if D_L < D_m then
 29
                  R = L:
 30
                  D_m = D_L;
              end if
 32
           end for
 33
           add R in the nearest restaurants cache map RCM_n;
 34
           return R;
 35
       end if
 36
 37 end if
```

In the above example algorithm, there is a supporting caching mechanism which is designed for large-scale systems. This three-level cache mechanism is creatively designed to achieve balance between cpu utilization and memory usage.

- The first cache is the nearest cache, which stores the nearest physical container of the current physical container type to a certain physical container.
 New items will be added into this cache only after they have been calculated for a first time.
- The second cache is the grid cache. The whole map can be divided into grids and keep indexes of physical containers in the grids (similar to Quadtree).
- The third cache is the distance cache, which is used when no results can be found in the nearest cache or the grid cache. To any specific physical container, this cache can keep nearby physical containers ordered by distance.

Based on this design, the other "behaviour" 'Find Physical Containers within certain Distance' is listed in algorithm 4.2.

Algorithm 4.2 Get Location Array within Max Distance

```
Require:
  1 Start location SL; Max Distance D;
 <sup>2</sup> Location array L_d within D to SL
 <sup>3</sup> Calculate key k_d of SL for distance cache map M_d;
 4 if M_d contains key k_d then
       get location array L_d from M_d;
       return L_d;
 7 else
       Calculate all grids G_s within distance D to SL;
 8
       for all G \in G_s do
 9
           Calculate key k_g for each G;
           get all locations L_g in G from grid cache map M_g;
           for all L \in L_g do
12
               Calculate distance D_L between L and SL;
 13
               if D_L \le D then
                  add L into location array L_d;
 15
               end if
 16
           end for
 17
       end for
 19 end if
 20 return L_d;
```

Besides an effective mechanism to organize physical containers in large-scale systems, the concept of physical container separating from the general agent en-

vironment concept makes it much easier to include a transportation component in a social simulation model. This is achieved by considering vehicles as movable physical containers in the model.

4.3.2.1 Movable Physical Container

Human mobility and, in particular, commuting patterns have a fundamental role in understanding social systems (GARGIULO et al. 2012), such as epidemics. In current agent-based epidemiology research, agent environment represented by physical rooms is a key component as the majority of transmission of contagious diseases is thought to occur among sustained indoor contacts (ANDREWS et al. 2013), such as students taking classes in classrooms and workers working in offices. However, direct physical contact (e.g. touching) or vector-borne contact (e.g. a droplet) outside rooms can be an effective method for disease spread as well, especially in densely populated areas such as during transportation. Thus, it is also important and necessary to include a transportation component in a social simulation model.

KOPMAN et al. (2012) present a basis for a mobile epidemic simulation framework by creating a simulation model of individuals walking in a defined space. MEI et al. (2015) described an approach to study the spread of airborne diseases in cities by combining traffic information with geo-spatial data, infection dynamics and spreading characteristics. However, none of these tryouts was able to cover the fundamental structures of the route network and to run basic microscopic traffic simulations successfully in large-scale social systems which are well studied in large-scale traffic engineering areas (Feldkamp and Strassburger 2014).

There are many papers on large-scale agent-based transportation simulation (see e.g., (Raney and Nagel 2003, Nagel and Rickert 2001, Zhang et al. 2013)). These papers mainly focus on the prediction of traffic peaks and congestion. In order to make this research applicable in other social systems, we introduced the movable physical container concept in the large-scale agent-based conceptual social simulation model. To make this concept practical, an implementation of a microscopic public transport system (subways and buses) is present.

The public transportation system is closely associated with the execution of travel activities, which are considered as a connection between two activities of agents in two different physical containers. An agent that has to commute by public transport between two physical containers to conduct its next activity, is required to authorize the transportation system to execute a travel activity, which helps this commuting agent to determine a route and calculate the travel duration. For example, the agent in Figure 4.6 will ask the public transportation system to take him from household to school when executing the activity 'transport to school'.

The public transportation component is microscopic as we can model all lines and stops for the metro and bus system. In each simulation day, modeled buses and metro trains will execute their schedules on these routes based on timetables.

The geographic information and routing data of the transportation infrastructure network can be acquired from maps such as OpenStreetMap. The map offers stops as nodes and routes as links which can be connected in a graph. This graph shows the topology of the whole public transportation network.

The metro stops and bus stops of the public transportation system are modeled as movable physical containers which are extended from the general physical containers. In addition to the behavior of a physical container, a bus/metro stop can 'move' the waiting agent from the current stop to the arriving transporter (bus/metro train) when this transporter has enough space and is on the right route for the waiting agent in the stop. Moreover, in order to keep the agents 'simple' enough for large-scale simulation while 'heterogeneous' enough for public transportation, only the stops know and record transfer information of the waiting agents, and will pass the information to the transporter when the agents are on board. Then the transporter will 'move' the agent from the bus to a stop when it arrived at the right transfer or destination stop.

Agent transfer in and between stops causes realistic delays, while the transporter also takes an amount of delay to 'move' agents out and accept new passengers when arriving at a stop. In order to be realistic, the bus or metro train can be also enabled to operate through a timetable. This data driven method enables this public transportation model to be able to simulate people's real travel behavior.

The modeled traffic infrastructure components can't offer routing information. Thus, a graph for routing should be constructed to connect all bus/metro stops. All successive stops of the same bus/metro line will be linked and the edge of the link will be assigned a travel duration. Stops that are not on the same route but within walkable distance should also be linked, and assigned a estimated walking duration on this edge of the link. This graph can offer a shortest (in travel duration) path to a potential public transport user. Since this graph will be called many times per simulation run, a cache can be added in each node (stop) to store the next transfer stop information with the destination node as the key in the cache. The structure of this public transportation system is shown in Figure 4.10.

However, there is a big challenge for an agent to use this graph to get a travel route, which is to find the first stop to use as there could be more than one public transport stop close to the agent. An explicit solution is comparing all the nearby stops for every travel request. This could decrease the simulation performance drastically. This challenge can be solved by creating 'GridZones' as nodes and adding them to the existing graph. The map is divided into grid cells, and the resolution of the grid can be set flexibly. The center of each cell can be called 'GridZone'. Each 'GridZone' is a node and is linked to the graph by linking the 'GridZone' with all stops in this grid cell. The weight of each edge will be assigned an estimated walking duration. When an agent plans to use public transport, the public transportation model will use the agent's current 'GridZone' as the start node to calculate the shortest path. The destination is treated in a similar manner. The details are shown in Figure 4.11.

Besides public transportation, an agent can also choose to commute by his

A General Conceptual Model for Large-scale ABSS

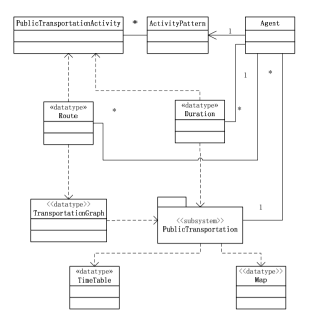


Figure 4.10: The structure of the public transportation component

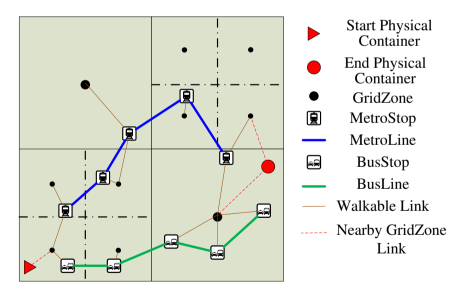


Figure 4.11: Part of the graph for public transportation using 'GridZones'

or her own private car or taxis. When the physical container of an agent's next activity is within walkable distance, a travel activity 'walk' is conducted. This en-

ables people to meet others when walking. Thus a 'walk' physical container can be modeled with a large area into which walking agents and cars will be put.

4.3.3 Social Regulation

In a real human society, social regulations protect public interests through restricting behaviors that directly threaten public health, safety welfare or well being (SALAMON 2002). Particularly in health-care areas, understanding the complex interplay between human disease and social environment is attracting a lot of interests (BARABÁSI et al. 2011).

In ABMS literature, there are already some researchers trying to model part of the function to simulate social regulations. An example is DIVAs, where users can create events that influence the environment at run-time, and the environment is able to enforce rules and constraints on the agents using the influence combination function (STEEL et al. 2010). OKUYAMA et al. (2009) presented an approach to integrate the modeling of environments and organizations, using a normative infrastructure that is composed of normative objects and normative places to distribute normative information over an environment. However, both of the approaches have no clear way to relate organizational and normative structures to the model of the environment where they are to be situated and operate.

On the other hand, the typical approach in multi-agent systems is that social regulation can be viewed and used at the level of individuals through the definition of entities such as norms and institutions (HESAN et al. 2015). As a matter of fact, the social regulation concept is separated from the general agent environment concept in this research, which makes large-scale normative agent-based social simulation possible.

A social regulation can be formalized as follows:

 $Social Regulation = \{ID, Type, Monitor, Standards, Operations, < List > Agent\}$ (4.13)

In this formalization, the field *Type* categorize the social regulations. A coarse-grained categorization on *Type* can be "sanction" and "enforcement". *Monitor* is used to observe agents' behavior and status, analyze the results and compare with *Standards*. Based on the comparison, social regulations can trigger various *Operations* to the agent society in order to regulate agents' behavior.

One of the referenced implementation on (Operations) in a large-scale agent-based social simulation is to switch agents' activity patterns when the objective agents don't comply with any of the standards. With this process, agents can respond to different situations during a simulation run. For example, regulating agents' behavior during a disease outbreak is an indispensable part to model large-scale agent-based epidemic predictions. How agents would respond to a

disease outbreak is a lightweight strategical level decision-making process as it would have a big impact on the agent's behavior.

Figure 4.12 presents the coordination process between the strategical level decision-making module of agents and a social regulation.

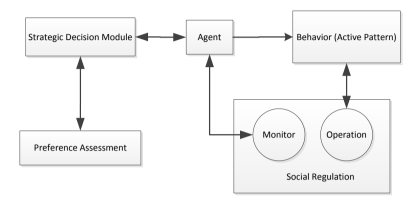


Figure 4.12: Elements involved in strategic decision-making procedure

How the process in Figure 4.12 works is explained in the procedure below, which presents the details.

- 1. A monitor is used by a social regulation to observe agents' states or system state, collecting results and compare the results with predefined standards.
- 2. When an agent's or the whole system's status is not compliant with any of the standards, the agent will be notified and the process is triggered using two steps.
- 3. The first step takes place in agent's decision-making module before social regulation triggers an operation, which makes a preference assessment to calculate a preference possibility indicating whether the agent would change behavior by shifting to another activity pattern.

Take an example of an agent's response during disease outbreak, where the preference assessment may work based on the probability P(A) on Equation 4.14, where A_p represents the importance degree of the current activity pattern to the agent A, A_s represents the severity of the agent's new healthy status, A_a is the age of the agent, ϵ is the average infected age among people with the disease and λ is the weight coefficient. The closer to 1 the calculation result is, the higher possibility that the agent would shift to a temporary activity pattern.

$$P(A) = 1 - e^{-\lambda \cdot A_p \cdot A_s \cdot |A_a - \epsilon|}$$
(4.14)

4. The second step takes place after social regulation triggers an operation, which means the agent has to decide if it will comply with the regulation. The decision-making module will ask the preference assessment module to give out a compliance preference possibility.

Take the same example as above, this assessment may be based on the probability P(A) on Equation 4.15. The added parameter compared to Equation 4.14 is P_c , which represents the mandatory degree of the regulation.

$$P(A) = 1 - e^{-\lambda \cdot A_p \cdot A_s \cdot P_c \cdot |A_a - \epsilon|}$$
(4.15)

5. Two results are possible after an operation of a social regulation is fired, the agent changes its behavior or the agent follows the original one.

4.3.4 Functional Entity

Besides agents representing human beings, many other entities are relevant in agent-based social simulation models as well. In epidemic models, researchers showed that climatic conditions greatly influence vaccine effectiveness (ESTRADA-PEÑA et al. 2014), temperature influences the dynamic of epidemic significantly (GUO et al. 2015), climate affects malaria transmission (BOMBLIES and ELTAHIR 2009), and influenza virus transmissibility differs at various temperature and humidity conditions (ZUK et al. 2009). The common way is to model these as a built-in components or properties in agent environment. This will limit the scalability and performance of large-scale models.

Thus, we separate these entities from the agent environment concept and define that functional entities are those extra objects in the system that can influence or directly change attributes of either agents, physical containers or social regulations. For example, a disease is modeled as a functional entity to change agents' healthy status. A storm is modeled as a functional entity to change the temperature (functional entity) of a room (physical container).

Although the functionalities of the functional entities are diverse, it can be formalized as follows:

$$Functional Entity = \{ID, Type, Status, Targets, Operations\}$$
 (4.16)

In this definition, *Type* can be "Agent-related", "Physical Container-related" or "Social Regulation-related" where the classification criteria focus on the targets. *Targets* are the entities being affected by the *Operations* conducted by functional entities with changing *Status* in the simulation models.

4.4 Social Networks

A social network is a social structure made up of a set of social actors (such as individuals or organizations) and a set of the dyadic ties between these actors. Social networks and the analysis of them is an inherently interdisciplinary academic field which emerged from social psychology, sociology, statistics, and graph theory. For social scientists, the theory of social networks has been very rewarding,

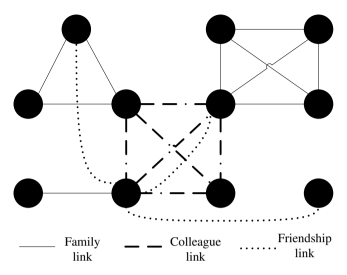


Figure 4.13: Types of social networks

yielding explanations for social phenomena in a broad range of disciplines from psychology to economics (BORGATTI et al. 2009).

4.4.1 Generating Social Networks

Social networks usually contain three types of relations: family, colleagues/ class-mates, and friendships, which are shown in Figure 4.13.

Family, colleagues and classmates relations can easily arise from defining a complete topology that clearly specifies all relation connections. Friendships, as the most complex social relation, are relatively difficult to define. The topology of friend connections changes over time due to the dynamics of friendship relations (PUJOL and FLACHE 2005). This is even more complicated on a large scale (GATTI et al. 2014).

Wang and Collins (2014) argues that, in social networks, people's intention to connect is not only affected by popularity, but also strongly affected by the extent of similarity. The authors propose that in forming social networks, agents are constantly balancing between instrumental and intrinsic preferences. Sutcliffe et al. (2012) described a computational model for the development of social relationships based on agents' strategies for social interaction that favor more lessintense, or fewer more-intense partners. This model does not account for spatial effects, which have been modeled by Beltran et al. (2006) who demonstrated that groups can emerge from interactions within a lattice topology as a consequence of agents' preferences to maintain personal or social space. The MOCA platform presents a theoretical model that allows agents to dynamically choose to create,

join or quit social networks based on their individual and collective recurrent patterns of behavior, called respectively roles and organizations (AMIGUET et al. 2002).

Based on this research, this thesis uses the concept of social reach in the social circle model and the aggregation utility between two agents (NAVARRO et al. 2011, HAMILL and GILBERT 2010), and proposes the concept of 'social similarity' to dynamically generate a special type of social networks-friendship. Then, egocentric friend networks are generated to represent friendship connections dynamically. In this thesis, friendships will be generated before planning and negotiating social activities based on an algorithm that we will present below. The candidates for the friends come from three kinds of sources: neighbors, classmates/colleagues and a random selection. When agent A is planning a social activity, the algorithm for generating friends can be described as follow:

First, the number of friends N_s is assigned to A which follows a power-law distribution (HAMILL and GILBERT 2010).

Second, the percentage of A's friends from different sources is calculated according to a combination of uniform distributions (see Table 4.3) as the source composition of A's friends may differ from another agent. For example, agent A may like to make friends with neighbors while agent B may prefer making new friends randomly in places like shops or restaurants.

 Item
 Number

 Total number
 N_s

 Number of friends from neighbors N_n $Unif or m[0, N_s]$

 Number of friends from classmates/colleagues N_c $Unif or m[0, N_s - N_n]$

 Number of friends from random selection N_r $N_s - N_n - N_c$

Table 4.3: Distribution of agent's friends

Third, select one candidate randomly from the source and calculate the possibility that the candidate and agent A are friends. If the calculation result exceeds a predefined threshold (e.g., 0.25 as an initial setting), put the candidate in agent A's friends list. Otherwise, select a new candidate and repeat the calculation process till all A's friends are generated. If the new friends list is still not full, increase the threshold and repeat the calculation process again. The calculation process is based on a concept called 'social similarity', which is proposed in this research. It calculates the similarity between two agents. The considered variables include age, social role (week pattern), family role and the number of friends. In this research, the similarity S(A,B) between two agents A and B is evaluated by a weighted Euclidean distance which is shown is in Equation 4.17, where a represents age, s represents social role (converted to an index), f represents family role, g represents the agent's friends size and g represents the weights for different variables. The result of g is bounded on g is bounded on g in g in g in g is bounded on g in g in

$$S(A,B) = 1 - \sqrt{\sum_{i=a,s,f,n} \mu_i (A_i - B_i)^2}$$
 (4.17)

4.4.2 Modeling Process of Social Interactions

The mechanism for implementing social interactions can be separated into two parts, social learning and social influence (MONTGOMERY and CASTERLINE 1996). Social learning is considered as the process to make decisions by taking external information, while in social influence process individuals always try to avoid conflicts. MARSELLA et al. (2004) claimed that a key factor in human social interaction is the beliefs about others. Whether we believe a message depends not only on its content but also on our model of the communicator.

Based on these arguments, the interaction mechanism in this research contains two stages, as well. The first stage is equation based, by which agents calculate the possibility to join in proposed social activities according to their own preference (belief of others and input messages). The second stage is decision-tree based, by which agents make decisions according to rules (social norms, sanctions) and try to avoid conflicts with their own schedules. The decision can be a full agreement or a decline.

The challenges for implementing these two stages are extensive. The first is that no friendship social network can be predefined in the initial data. All friendship social networks should be generated before the execution process of friendship social activities based on the algorithms described above. For example, part of the friendship relations of agents are generated among his/her neighbors and colleagues. The reasons that we choose to dynamically generate friendship social networks for the agents are twofold: first, it's too memory-consuming to store all friends lists for all agents (up to 100 friends for each agent), and second, the real human friendship social networks are dynamic and evolve over time, which influence a lot of social phenomena. To make this friendship relation generated by the stochastic method as stable as possible (most friends of an agent still remain the same over time), a reproducible random generator was designed using the agent id as the seed. Hence, every time when agents want to invite his/her friends to conduct a social activity in the simulation, the dynamically generated friendship relations will mostly remain the same although no static friends list are predefined, or need to be stored. The slight difference comes from the sequence of selecting candidates for friendship calculation from friends sources, which is on a first come, first served basis.

Another challenge is the consequences of the first challenge that the joint social activities are not pre-scheduled for all participants and only the organizer agent of the joint social activity foresees this activity in its schedule. Because there are no predefined friendship social networks, it's impossible to assign two consistent and semantically matched week patterns to two individual agents before the simulation starts while the two agents are modeled dynamically as friends during the simulation. This is solved through dynamically generating Functional Entities, Group Agents, to help execute the friendship social activities. When the originator/organizer agent tries to execute a social activity, a helping Group Agent is dynamically generated to take over the task to execute the social activity. First it will generate a social network and then invite the members in the network to attend this joint social activity. After a decision tree considering several rules and conditions (for example time and distance), each invitee can either decline or accept the invitation. After collecting all the response, the Group Agent will request all the participants to travel to the social location where agents can be late due to real travel delay which is caused by the transportation model. The major process of executing a social activity is presented in Figure 4.14.

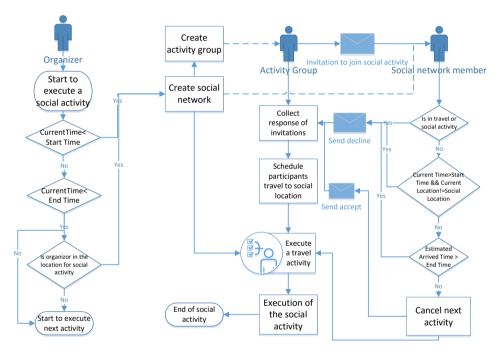


Figure 4.14: Execution process of a social activity

The detailed interaction procedure can be described as follows:

1. Before an agent starts to execute the current activity in the activity pattern, it will check the next activity to see if it's a joint social activity. If yes, check if the conditions are met for organizing it. Then a proposal of the joint social activity will be sent to all involved social networks members. It is worth noting that the friendship relations in social networks will only be generated in this step and the agent will only schedule a social activity within its current pattern.

2. Calculate the attendance possibility after receiving a social activity proposal for every agent I_i according to Equation 4.18, where N is the total number of agents involved in the planned social activity, I_o is the organizer of this activity, $S(I_i, I_j)$ calculates the link weight between the two agents based on a concept 'social similarity'. The considered variables include age a, social role s, family role f and the number of friends n. In this research, the social similarity is calculated as a weighted Euclidean distance, where μ represents the weight for different variables. By setting the weight coefficient $\{\mu_a, \mu_s, \mu_f, \mu_n\}$, the calculation result $S(I_i, I_j)$ will be constrained between 0 and 1. 1 means they are fully connected while 0 means no relations. A(d, E) calculates the interest degree of the activity to the agent, where d is the distance between agent's current location and proposed activity location, E gives out the degree that the agent is interested in the activity and σ is a corrective coefficient for calibration.

$$P(i, o, N) = e^{\sum_{j=1, j \neq o}^{N} S(I_i, I_j) - N} \times A(d, E)$$

$$S(I_i, I_j) = 1 - \sqrt{\sum_{x=a, s, f, n} \mu_x (I_{i_x} - I_{j_x})^2}$$

$$A(d, E) = \frac{\sigma \cdot E}{d}$$
(4.18)

- 3. For each agent, compare the attendance possibility with its own attendance threshold t. If it's negative, send a decline response to the activity organizer and continue its own schedule. Otherwise, start the second stage process for decision-making based on a decision tree (see Figure 4.15).
- 4. Two kinds of decisions can be made by the agents after the decision-tree based process, which are accept and decline. The decisions will be responded to the organizer immediately, and the organizer will make a decision on continuing the activity after collecting all responses.
- 5. Social activity organizers will only negotiate with other members for one time, which is necessary to avoid deadlocks.
- 6. When the final decision is made, the agents who are willing to join in the coming social activity will authorize a dynamically generated Functional Entity, 'Group Agent', to take the responsibility for state updating and moving agents back to their original schedule when the social activity is finished.

For social contacts among family members and colleagues, the execution process of their joint social activities is almost the same as the process in Figure 4.14. However, the difference with the friendship social contacts is that the social networks for family members and colleagues can be pre-defined in the initial data.

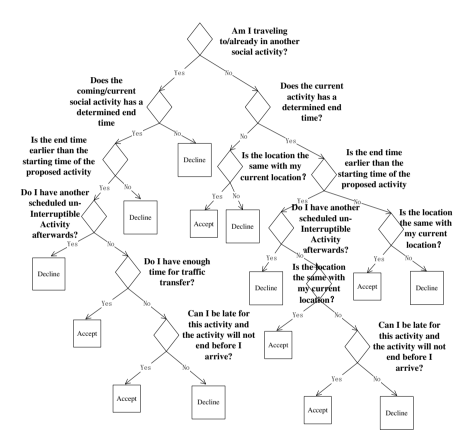


Figure 4.15: Decision tree for joining in social activities

4.5 Conclusion

This chapter introduces a new conceptual framework to build large-scale agentbased social simulation models, which separates the concept of agent environment into a physical container, a social regulation and a functional entity. Compared to the model concepts in the general ABM conceptual model, this separation overcomes the limitations on environmental completeness in other ABM models and provides flexibilities in simulating different system scenarios. In other words, the concepts are also more refined. For example, physical containers can be movable to represent transportation vehicles which are difficult to implement in general ABM platforms. Moreover, theories and concepts on social regulation from artificial intelligence can be easily implemented and integrated into an agent-based model while showing reasonable performance. Inspired by the concept of Functional Model in object-oriented conceptual models, the concept of functional entity is borrowed from the classical ABM conceptual model and introduced in our proposed conceptual model for large-scale ABSS. With this clear separation of concepts which is much easier for implementation using the objectoriented paradigm, experimental results in the following chapters show that models adopting this conceptual model are more efficient in terms of system performance and low agent-to-agent communication cost than a pure ABS model while keeping high model fidelity and the same agent capabilities.

With this chapter, research requirement RR1 is satisfied.

✓ RR1 Research Requirement - Model Architecture A conceptual model is required for large-scale ABSS.

5

Case: Large-scale Agent-based Epidemic Prediction and Control

In order to test the proposed conceptual model architecture, we applied the large-scale agent-based social conceptual model in a large-scale epidemic model in this chapter. We constructed a large-scale artificial city Beijing with 19.6 million population and 8 million geo-referenced locations (like households, schools, offices, hospitals, stations, etc.), in which 200 million activities are executed per simulation day. In addition to regular contacts in locations like home and schools, agents can interact with each other based on the dynamic formation of social networks. Furthermore, we include a microscopic public transportation system in this city model to implement random travel contacts.

5.1 Model Preparation

As we described in Chapter 3, many large-scale agent-based epidemic prediction models have been developed in recent years due to the increasing threat from multiple epidemics. However, most of the models are in the context of the megacit-

ies or metropolitan areas either in the USA (STROUD and VALLE 2007, BISSET et al. 2009a, BISSET et al. 2014, BARRETT et al. 2008, GREFENSTETTE et al. 2013, MAO 2014) or in Europe (AJELLI et al. 2010, RAKOWSKI et al. 2010). None of these mentioned popular models have been applied in other areas, such as megacities in Asia.

On the other hand, there is a strong need to study epidemic models in the megacities in Asia. As of 2015, there are 35 megacities in existence in the world and 22 cities are in Asia of which 8 are in the top 10^{-1} .

As far as we can see, the scarcity of large-scale agent-based epidemic models in Asian megacities is caused by many difficulties. One intuitive difficulty is the lack of open data in demographics in Asian cities, such as population and environment. Large-scale real world data sets are expensive to collect and difficult to obtain high fidelity ground truth for (BERNSTEIN and O'BRIEN 2013). Thus, there is a trilemma of inadequate data from real-world datasets, statistical simulation models, and agent-based simulation models. This difficulty is reflected in the research in Beijing by the model of the spread of SARS in Beijing conducted by HUANG (2010).

Another difficulty is in applying the existing conceptual models for Asia megacities due to the differences in people's commuting patterns (VAN DE COEVERING and SCHWANEN 2006, BAUMAN et al. 2011) and social behavior (TRIANDIS 1989). Taking public transportation usage among workers as an example, the average rate of public transportation usage among workers in USA among a handful of the nation's large and densely populated regions was 5 percent from the 2009 ACS (MCKENZIE and RAPINO 2011), while Asian cities dominate the ranking of the world's biggest and busiest metro systems ² (e.g., 40% workers use public transportation in Beijing ³).

Beijing, as the capital of the People's Republic of China and the second largest Chinese city by urban population, is selected as the context of this case study. The population as of 2009 was 19.7 million.

The reason to choose Beijing as the context of the case study mainly comes from the availability of the raw data generated by an independent research by GE et al. (2014) for constructing an artificial city of Beijing. They adopted a mixing method which collect real data (statistical data and geographic information) and generate the other minimum required data by algorithms, which are the synthetic population and physical locations by utilizing the real data. More detailed information about the raw data on synthetic population and physical locations are as follows:

• The statistical population and location data were collected from the National Bureau of Statistics (NBS) at the city scale, and from the Municipal Bureau of Statistics (MBS) at the district scale, which include population, age-sex dis-

¹Wikipedia, s.v. "Megacity", last modified on 27 April 2016, https://en.wikipedia.org/wiki/Megacity.

²Retrieved from http://www.uitp.org/news/metro-ridership-ranking

³Retrieved from http://www.wtoutiao.com/p/Eb1ThP.html

tribution, number of children distribution among families, family size distribution and geographic distribution of families among districts.

- With the algorithms in GE et al. (ibid.), each individual person is specified with the attributes of age, gender, family role, family index and social role to specify this individual's demographic characteristics. The family role can be defined as a set {grandparent, parent, child}. The social role is defined as a set {infant, student, worker, retired}. This design is based on findings from the China census data (available at http://www.stats.gov.cn) that households with more than three generations are a small proportion (less than 10%) of the total number of households.
- Besides individual persons, physical locations were generated where individuals can perform a variety of activities. Currently, there are 18 location types, and these location types are classified into 6 categories: houses, educational institutions, workplaces, consumption locations, entertainment locations, and medical institutions. Each location has a geographic reference and the distribution of these locations was generated according to both statistical data and the geographic distribution of the population (ibid.).
- The consistency between the individual person and the physical location was guaranteed. For example, a student of age 22 will be assigned a location which belongs to location type 'university' rather than 'primary school'.

The statistics of the synthetic population and physical locations are listed in Table 5.1.

Item	Description	Results
Population	Number of agents	19611800
Age	Scope of age	0-105
Location	Number of physical locations	8216011
Families	Number of families	8055324

Table 5.1: The statistics of the synthetic population and physical locations

The statistical results of the generated synthetic population are shown in Figure 5.1 in the form of an age distribution. According to the previous results, the standard deviation of errors between the generated age and the statistical data is 0.9823 (95% confidence interval (CI) from 0.7034 to 1.3510) (ibid.).

With the generated data, GE et al. (ibid.) constructed a large-scale agent-based virtual city model. Based on the same source of data, this research built a large-scale agent-based artificial city model for epidemic prediction in a new way. A key issue and challenge of utilizing the raw data to our model is the redundancy of the data, such as the agents' preferred location list for shopping, eating and entertainment. Together with the predefined social networks for agents in the data, the size of the data is initially around 130 Gb. Since the large-scale agent-based model implemented in this research is entirely different from GE et al. (ibid.)'s method

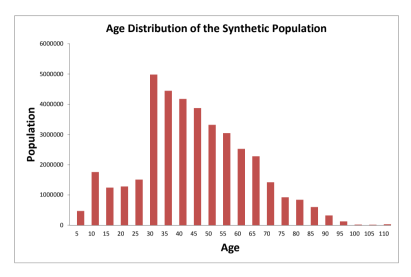


Figure 5.1: Age distribution of the Synthetic Population

which doesn't require the predefined location choices and social networks, we post-processed the raw data by extracting only the valuable fields of data items from the original database to fit our requirements. In addition, to speed up the initialization phase, we converted the data items to a compressed format (e.g., gzip) to reduce disk transfer time. With these post-processing steps, the time efficiency for loading the model could be improved by 65% in our case.

5.2 Model Implementation

5.2.1 System Architecture

There are many existing large-scale agent-based epidemic system architectures, such as FRED, FLUed and DISimS. FRED (A Framework for Reconstructing Epidemic Dynamics) is an open-source software system for modeling infectious diseases and control strategies using census-based populations (GREFENSTETTE et al. 2013). FLUed (A Four-Layer Model for Simulating Epidemic Dynamics) is a model that integrates complex daily commuting network data into multiple agestructured compartmental models for simulating the epidemic dynamics of emerging infectious diseases, assessing the potential efficacies of various intervention policies, and identifying the potential impacts of spatial-temporal epidemic trends on specific populations (HUANG et al. 2013). DISimS (Distributed Interactive Simulation System) is a flexible epidemiological modeling environment that combines high-resolution individual-based epidemic and intervention modeling environment with a web-based user-friendly analytics environment (BISSET and

MARATHE 2015).

As we stated in Chapter 1, all these large-scale agent-based epidemic models have gained reasonable performance while model fidelity is weaker considered in term of modeling agent behavior and a realistic set of contacts.

Based on the proposed conceptual model, the system architecture of the epidemic model of Beijing is shown in Figure 5.2. Components of physical containers, agents, social networks, functional entity and social regulation constitute the main parts of the model.

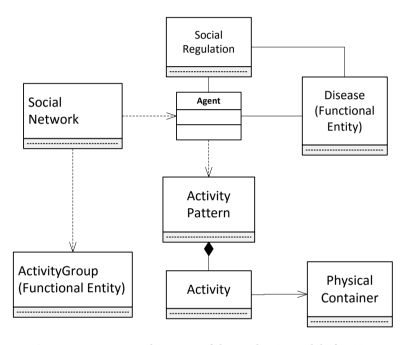


Figure 5.2: System architecture of the epidemic model of Beijing

Based on this system architecture, we built a model to study epidemic dynamics and effect of interventions based on the main class diagram in Figure 5.3. More details of this implementation are illustrated in the following subsections.

5.2.2 Agent-based Modeling

The typical way of implementing the daily behavior of agents in artificial cities is initializing an activity list (schedule) for each agent, which initially give out the activity location, duration and contact list explicitly. Instead, agents in this implementation are activity pattern based. Every agent is assigned with a reconfigurable index pointing to a week pattern which include seven day patterns. A day pattern consists of a linked list of executable activities which can repeatedly be

Case: Large-scale Agent-based Epidemic Prediction and Control

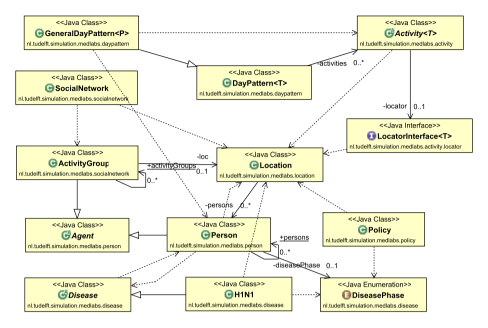


Figure 5.3: Class diagram of the epidemic model of Beijing

executed. Agents can be referenced to the same week pattern if they have similar schedules, but distinct information is provided to them during a simulation run, such as duration and location. That is, activities in the pattern don't offer any direct information regarding activity location and duration and social contacts. With the sequenced execution of the activities in the referenced pattern, the attributes of agents update with the simulation time.

In this research, we designed around 20 different day patterns for all social roles in the artificial city Beijing, which is based on other independent research conclusions. TA et al. (2015) distinguished the working people in the suburb area of Beijing into 5 types by recording the real GPS data and combining the difference in activity (work, eat and shop) distance and commuting frequency. In summary, they differentiated between 5 types of workers: (1) people who work at home and seldom go out; (2) people who work and do other activities nearby (within 3 km); (3) people who do activities in average distance of 7 km to home; (4) people who do activities in an average distance of 10 km to home; (5) people who do activities further than 15 km. Based on this research, firstly we merged type (3)(4) and (5), and then separated the resulting type into 2 new types by the way of commuting to work, which are commuting by public transportation and by private vehicles. The people of the type of commuting by private vehicles were separated into another 2 new types, which are those who need to carpool their children to school every school day and those who don't. For workers during weekend days, 4 types of day

patterns were designed according to the conclusions made by the research in YUE, YANWEI et al. (2013), which are: (1) people who stay at home during weekend; (2) people who do activities nearby (within 3 km); (3) people who do activities further than 3 km by public transportation; (4) people who do activities further than 3 km by driving.

For people who are retired, TA et al. (2015) concluded that they behave mostly like Type (1) and (2) of workers. Thus, we designed 2 day patterns for them. The first type prefers to stay at home and the other prefers to do activities outside but nearby. Besides this design, there is also no difference for retired people between weekdays and weekends in this research. For students, due to the scarce data, 3 types of weekday patterns were designed for typical students according to the way they commute to school. For weekend days, 4 types of day patterns were designed similar to workers. Since the commuting ways for students are highly correlated to the distance to schools in the initial data set and the patterns of their parents (those who carpool their children to school or to other shopping and entertainment places), the proportion of assigning patterns to students were determined by the simulation model, both for weekdays and weekends. For babies, we assumed there is only one typical day pattern for them which is associated with their parents who work at home. Since this model is used to predict epidemics, a special day pattern for hospitalized people was designed as well.

A list of all designed day patterns are presented in Table 5.2. An algorithm was implemented to pick the proper weekday patterns and weekend patterns to form a week pattern, and to assign the resulting week pattern to agents during the initialization phase of the simulation.

To give a detailed impression of the designed typical day pattern, a weekday pattern example for workers who carpool their children to school in weekdays is presented in Table 5.3.

A day pattern example for workers who drive outside during weekends is presented in Table 5.4.

5.2.3 Physical Container

Every activity in the pattern that an agent owns is required to assign an activity location. An activity location was modeled as a physical container in this research. It means that the agent has a physical container associated at any time in the simulation, both when performing activities in static places (for example, eating in a restaurant), and during traveling (walking or riding on a bus). The physical container is locatable as well. Thus, every physical container or agent who stays in a place in this model has a geographic reference (longitude and latitude) assigned to it in order to locate it. This definition gives a strict requirement for the completeness and consistency of data required for modeling.

With the data generated by the statistical information, firstly we modeled each of the 8 million static physical containers in the city model of Beijing, which rep-

Table 5.2: Implemented day patterns according to social roles

Social role	Name of Day pattern	Proportion for the social role	Description for the typical day pattern
Infant	B_Pattern	100%	For all babies
Student	S_DayWalk	Based on ini-	For students who walk to school
Student	5_Day wark	tial data and	in weekdays
		model	III Weekdays
Student	S_DayPT	Based on ini-	For students who take public
Student	o_buyi i	tial data and	transportation in weekdays
		model	transportation in weekaays
Student	S_DayCarpool	Based on par-	For students who are sent by
otuaciii	o_bayoarpoor	ents' pattern	parents using cars in weekdays
Student	S WeekendHome	Based on ini-	For students who stay at home
otuaciii	5_Weekenarionie	tial data and	during weekends
		model	during weekends
Student	S_WeekendNearby	Based on ini-	For students who do activities
	<u></u> ,	tial data and	nearby (within 3 km) during
		model	weekends
Student	S_WeekendPT	Based on ini-	For students who do activities
		tial data and	outside using public transport-
		model	ation during weekends
Student	S_WeekendDrive	Based on par-	For students who do activities
		ents' pattern	outside with parents by driving
		1	during weekends
Worker	W_DayHome	12.9%	For workers who work at home
Worker	W_DayNearby	12.2%	For workers who work nearby
			(within 3 km)
Worker	W_DayPT	33.7%	For workers who take public
			transportation to work
Worker	W_DayDrive	19.2%	For workers who drive to work
Worker	W_DayCarpool	22%	For workers who drive but car-
			pool child to school first
Worker	W_WeekendDayHome	20%	For workers who stay at home
			during weekends
Worker	W_WeekendDayNearby	20%	For workers who do activities
			nearby (within 3 km) during
			weekends
Worker	W_WeekendDayPT	30%	For workers who do activities
			by public transportation during
			weekends
Worker	W_WeekendDayDrive	30%	For workers who do activities by
D	D D 11		driving cars during weekends
Retired	R_DayHome	50%	For retired people who prefer
D (* 1	D.D. O. (FOR	staying at home
Retired	R_DayOut	50%	For retired people who prefer do
дтт	Hospitalizad Dav	Dagad on sine	activities outside
ALL	HospitalizedDay	Based on sim- ulation	For hospitalized people
84		uidtiOii	

No.	Activity Name	Activity Type	Duration
1	sleep	StochasticDurationActivity	Triangular(6.0, 7.0, 7.5)
2	carpool Child	CarpoolActivity	based on simulation
3	work	UntilFixedTimeActivity	until 12:00 am
4	lunch and rest	StochasticDurationActivity	Triangular(0.4, 0.6, 1.0)
5	work	StochasticDurationActivity	Uniform(4.0,7.0)
6	drive home	TravelActivityCar	based on simulation
7	walk to shop	TravelActivityWalk	based on simulation
8	shop	StochasticDurationActivity	Triangular(0.1, 0.3, 0.5)
9	walk home	TravelActivityWalk	based on simulation
10	family Dinner	FamilySynchronizedActivity	Fixed(20:00-21:00)
11	housework	StochasticDurationActivity	Uniform(1.0,2.0)
12	sleep till midnight	UntilFixedTimeActivity	until 24:00

Table 5.4: A day pattern example for workers who drive outside during weekends

No.	Activity	Activity Type	Duration	
	Name			
1	sleep	StochasticDurationActivity	Triangular(7.5, 8.5, 10.0)	
2	housework	StochasticDurationActivity	Uniform(1.0,4.0)	
3	drive to	TravelActivityCar	based on simulation	
	shop/relax			
4	shop/relax	StochasticDurationActivity	Uniform(2.0,10.0)	
5	eat	StochasticDurationActivity	Triangular(0.4, 0.6, 1.0)	
6	drive home	TravelActivityCar	based on simulation	
7	housework	StochasticDurationActivity	Uniform(0.5,2.0)	
8	sleep till mid-	UntilFixedTimeActivity	until 24:00	
	night			

resent schools, restaurants, shops, hospitals, etc. The exact numbers are shown in Table 5.5.

From Table 5.5, we can find that currently there are 18 types of static physical containers which are categorized into 6 categories. Obviously, these can not cover all the types in Beijing, for example, small shops in 'Consumption locations' and cinemas in 'Entertainment locations' are missing in the current database. Further research should be conducted on generating or collecting real data for these missing types which are important for disease spread, as well.

Besides static physical containers, we modeled a transportation system including movable physical containers to execute travel activities, which helps commut-

Table 5.5: Static physical co	ontainer statistics
--------------------------------------	---------------------

Category	Туре	Size
Houses	household	4.961 million
Consumption locations	restaurant	55257
Consumption locations	market	18686
Consumption locations	mall	547
Medical institutions	clinic	836
Medical institutions	community meds	1744
Medical institutions	hospital	569
Medical institutions	medservice	3335
Educational institutions	elementary	1090
Educational institutions	kindergarten	1305
Educational institutions	middle school	632
Educational institutions	middle university	91
Educational institutions	private university	79
Educational institutions	university	73
Entertainment locations	green	13983
Entertainment locations	playground	6151
Entertainment locations	garden	93
Other workplaces	workplace	11431

ing agents to determine a route and give out the travel duration. The public transportation system in the model is microscopic, where we modeled all lines and stops of metro and bus system in Beijing. The public transportation in Beijing contains 17 Metro lines, 227 Metro stations and nearly 1,000 public bus and trolleybus lines in the city, which makes it one of the largest public transportation systems in the world. A picture of Beijing metro system is present in Figure 5.4 from ⁴.

Modeled buses and metro trains will execute their schedules on these routes based certain timetables. The geographic information and routing data of the transportation infrastructure network are acquired from open source based Open-StreetMap ⁵ by using the Java library osmosis ⁶. To show the topology of the whole public transportation network in Beijing, a graph is built in this model by the Java library jgrapht ⁷. It models stops as nodes (static physical containers) and routes as links. For commuting vehicles (cars and taxis) on the road network, we don't model the real road networks, but calculate estimated travel duration according to the distance and historical statistical data on congestion.

⁴http://www.johomaps.com/as/china/beijing/beijingmetro.html

⁵http://www.openstreetmap.org

⁶http://wiki.openstreetmap.org/wiki/Osmosis

⁷http://jgrapht.org



Figure 5.4: Map of Beijing's metro system from JohoMaps

5.2.4 Social Regulation

The policies for interventions during disease outbreak are modeled as the main social regulations in this research. One of the policies modeled can be described as "When the number of 'infected' agents is observed to reach a threshold, agent who are in the phase of 'Symptomatic' are required to stay at home for isolation. If violated, agents will be forced to be isolated in hospitals".

In this social regulation, the *Type* is defined as "sanction". A *Monitor* is used to observe the number of 'infected' agents in the simulation. When the observed results are higher than a pre-defined threshold which is a *Standard* in the regulation, two steps of *Operations* are triggered.

The first step is specifying new behavior for agents who are under the regulation in the form of assigning new activity patterns. After agents receive the new assignments, the strategical level decision-making module of agents will decide whether they accept this change or not. If an agent decides to decline, the second step of the *Operations* is that this agent will be forced to assign another activity pattern.

5.2.5 Social Networks and Social Interaction

Three types of social networks are dynamically generated in the model, which are family, colleagues/ classmates and friendships. Family and colleagues/ classmates are intuitively generated by checking the other agents who are in the same

living and working physical containers, while friendships are generated according to the algorithms specified in Section 4.4.1.

Besides regular interaction among agents, the agents in this model are able to communicate for scheduling joint social activities. This feature is realized through a dynamic construction of social networks and execution of social activities. When executing joint social activities, a functional entity called 'activity group' is generated to organize and manage the participants and social contact network emerges from the execution.

According to the fact that Dunbar's number (HILL and DUNBAR 2003) ranges from 100 to 250, the largest size of friends in this research is set to the lower boundary 100 to reduce the computational complexity. The skewness is set to 0.8, which is an example experiment setting in (HAMILL and GILBERT 2010).

5.2.6 Functional Entity: Modeling H1N1

Besides 'activity group', pandemic influenza is modeled as another functional entity in this model, which can change agents' health status 'diseasePhase'. The phase transitions are modeled according to the research of Stroud and Valle (2007). In addition to their disease transition model, a phase called '*Vaccinated'* was added in this research, which can be used for policy modeling. The phase transitions and details about the transition time and probability are presented in Figure 5.5.

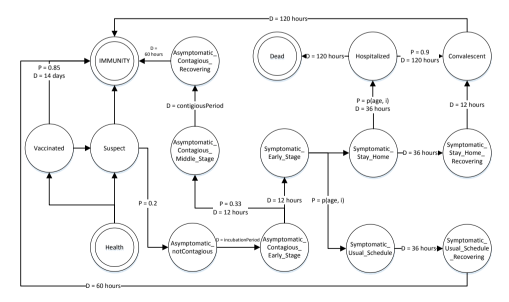


Figure 5.5: Phase transition of disease model (H1N1)

An infected agent is contagious as of the phase of 'Asymptomatic_Contagious_Early_Stage' until the phase of 'Convalescent' or the end phases of 'Dead' or 'IMMUNITY'. However, the contagious probability varies for different transition phases. The basic contagious rates in the phases are initialized in Table 5.6 based on the research of Stroud and Valle (ibid.), which are considered as an initial experimental setting.

Phase Label	Phase	P
R_{ACE}	Asymptomatic_Contagious_Early_Stage	0.15
R_{ACM}	Asymptomatic_Contagious_Middle_Stage	0.5
R_{ACR}	Asymptomatic_Contagious_Recovering	0.125
R_{SES}	Symptomatic_Early_Stage	1.0
R_{SUS}	Symptomatic_Usual_Schedule	1.0
R_{SUSR}	Symptomatic_Usual_Schedule_Recovering	0.25
R_{SSH}	Symptomatic_Stay_Home	1.0
R_{SSHR}	Symptomatic_Stay_Home_Recovering	0.25
R_H	Hospitalized	0.25

Table 5.6: Basic Transmission Probability(P) of All Contagious Phases

Besides the basic contagious rates, the probability to infect a susceptible person is also highly related to factors such as the space of the sub-location, the number of infected persons in the same sub-location and the contact duration (BEGGS et al. 2003, HOUK et al. 1968). Because of this, we added more parameters in the disease progression model. The final contagious rate for a susceptible person i in a sub-location L containing N infected people can be calculated through Equation 5.1, where R_j can be found in Table 5.6, β is a corrective coefficient for the basic contagious probability, σ_L is a corrective coefficient for the sub-location, S_L is the space of the sub-location (in square meters) and t_-i j is the contact duration between person i and j.

$$R(i, N, L) = \frac{\left(1 - e^{-\sum_{j=1}^{N} \beta \times R_j \times t_{ij}}\right) \times \sigma_L}{S_L}$$
(5.1)

In this research, the corrective coefficients β and σ_L in Equation 5.1 are both set to 1.0. This simplification is determined as one possible experimental setting and the sensitivity analysis of this set is not the research interest in this research.

With the above components implemented, the large-scale agent-based epidemic model is constructed. Before studying the epidemic dynamics under different interventions, a process of verification and validation for the underlined artificial city model is conducted.

5.3 Verification and Validation for the Artificial City Model

Two experiments are designed for verification and validation of the artificial model, in which the whole modeled population perform daily activities based on their weekday patterns and weekend patterns. There are ten replications in each experiment (Shapiro-Wilk test is conducted) and each replication runs for one simulation day (24 hours) based on the JAVA-based simulator DSOL (JACOBS et al. 2002). The warm-up period is set to 0 in the experiments as the simulation time starts at 0am and all agents are considered in their house locations as a hypothesis. In the simulation experiments, disease control interventions are excluded. The human spatial contacts in all the modeled locations (physical containers) are recorded for validation. The results are categorized into two types, indoor contacts in static locations and outdoor contacts during commuting. The indoor contacts are mainly used for validation.

5.3.1 Indoor Contacts

Spatial contacts are the main transmission measures for pandemic influenza to propagate among human beings. Stroud and Valle (2007) studied the spatial dynamics of pandemic influenza in a massive artificial society. Toroczkai and Guclu (2007) presented a framework to account for the dynamics of contacts in epidemic processes as well.

Spatial contacts emerge when individuals execute their daily activities in physical containers. For example, spatial contacts can emerge among students who are in the same school location. When executing a school activity in a student's day pattern, and another student is executing a school activity at the same location and the periods have overlap with each other, these two students are considered to have a spatial contact in this model.

Through the execution of the simulation experiment for weekday, firstly we show the hourly number of people in several typical types of locations in one replication in Figure 5.6, where the time of the day (0:00-24:00) goes on the x-axis. The 'others' item in the figure represents all the other location types according to Table 5.5.

From Figure 5.6, it can be found in this weekday replication that the largest part of the population during the day time is in their houses. The statistical results of the hourly number of people in the house location for ten replications are presented in Figure 5.7, where the 95% confidence interval is drawn in the sample point (each hour).

Since all the population in this research are modeled into four social roles (baby, worker, student and retired), the hourly results of agents with different role in the house location are presented in Figure 5.8 for the weekday experiment and in Figure 5.9 for the weekend experiment.

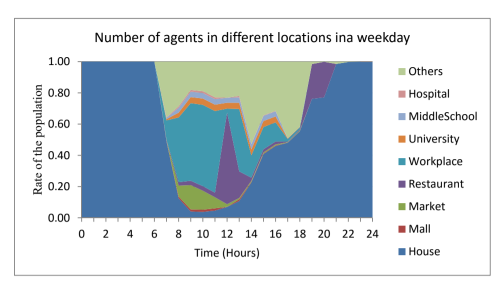


Figure 5.6: Number of people in physical containers

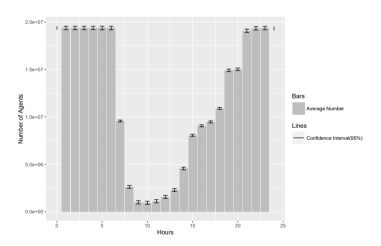


Figure 5.7: Number of total agents in the house location in a weekday (10 replications)

In Figure 5.8a, we can find that the baby agents stay at home for all 24 hours. This is the result of the design of the baby pattern, in which babies are modeled to execute all activities at home. Since the results for the baby agents are the same between the weekday and weekend experiments, no results are shown for babies in Figure 5.9.

Besides the results in the house location, more results and evaluation analysis

Case: Large-scale Agent-based Epidemic Prediction and Control

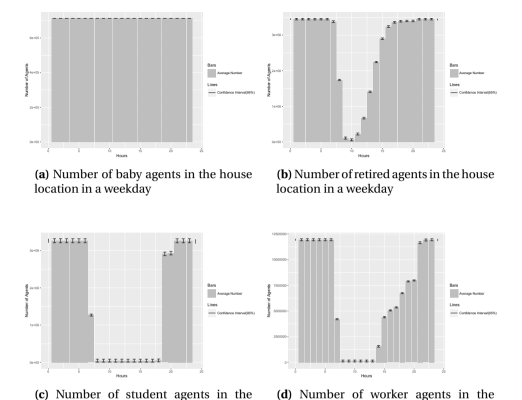


Figure 5.8: Statistics of the number of agents with social roles in the house locations in a weekday (10 replications)

house location in a weekday

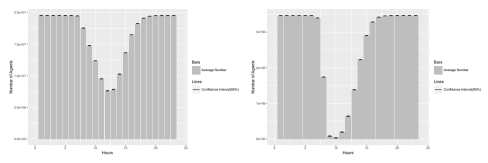
are presented in Appendix A.

house location in a weekday

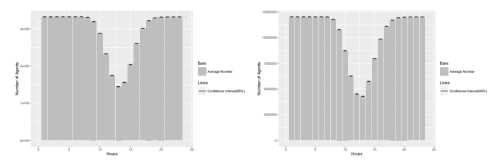
Due to the design of the activity in the pattern, the duration of staying in different types of locations varies among agents even when they use the same activity pattern. To verify this design, the average duration of agents staying in different locations in the weekday experiment is presented in Table 5.7.

From Table 5.7, we can find that the longest duration of stay occurs in households, followed by work or study places.

It's not difficult to find the causal relationship between the designed 20 day patterns in Table 5.2 for all the agents and the experiment results as a verification evaluation. To validate this design to some extent, the result of a survey by Wang et al. (2011) is used to compare with the experiment results. Wang et al. (ibid.) present the time-use patterns of the different neighborhood on a normal workday for workers. From this, two representative neighborhoods, TRA and CHC are



- (a) Number of total agents in the house location in a weekend day
- **(b)** Number of retired agents in the house location in a weekend day



- **(c)** Number of student agents in the house location in a weekend day
- **(d)** Number of worker agents in the house location in a weekend day

Figure 5.9: Statistics of the number of agents with social roles in the house locations in a weekend day (10 replications)

Table 5.7: Average duration by location types

Туре	Average Duration	Standard Deviation	Confidence Interval (95%)
Household	10.2 hours	4.9 hours	[7.16, 13.24]
Mall	0.5 hours	0.2 hours	[0.38, 0.62]
Market	0.3 hours	0.1 hours	[0.24, 0.36]
Restaurant	1.3 hours	0.8 hours	[0.80, 1.80]
Workplace	4.2 hours	2.3 hours	[2.77, 5.63]
University	6.0 hours	3.6 hours	[3.77, 8.23]
Middle school	4.5 hours	2.1 hours	[3.20, 5.80]
Hospital	0.9 hours	0.4 hours	[0.65, 1.15]
Clinic	0.5 hours	0.2 hours	[0.38, 0.62]

chosen. Since there is only workers' result in the research by Wang et al. (2011) and the duration in different places are simply categorized into home, out-of-home and travel, we recorded the duration for workers in different locations separately and made a comparison in Table 5.8, where the duration in travel is excluded.

Table 5.8: Comparison of duration in home/out-of-home locations for workers in a week-day

Item		Simulation results	TRA	СНС
In-home	Mean	11.4 hours	14.5 hours	15.6 hours
	CI(95%)	[7.93, 14.87]	[12.14, 16.86]	[13.06, 18.14]
Out-of-home	Mean	9.1 hours	8.0 hours	6.9 hours
	CI(95%)	[7.05, 11.15]	[5.83, 10.17]	[4.54, 9.26]

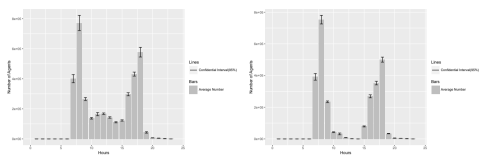
From Table 5.2, we can find that the relative error of the average duration of staying In-Home between TRA (equivalent to household in this research) and the experiment is relatively high (21.3%), compared to the average duration of staying Out-of-home between TRA (13.8%) and the experiment. This difference can be caused by many factors, such as the season of the survey, the monotonicity of the surveyed neighborhood and the incompleteness of our designed activity pattern. As our interest in this research is in a new agent-based modeling method, we accept this error while further surveys on human behavior patterns in Beijing is required in future research.

Due to the design of movable physical containers, agents can have spatial contacts outside which is considered as one contribution in this research on large-scale systems. Thus, the statistics on agents during commuting are discussed in the next section.

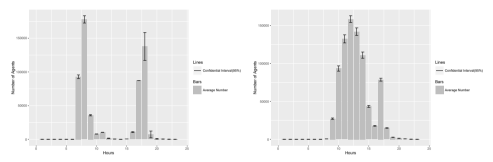
5.3.2 Outdoor Contacts

Travel contacts, also as spatial contacts in movable physical containers, emerge from the inclusion of the public transportation component in this model. We observed the information about the number of people in the public transportation infrastructure components, such as metro stops, metro trains, buses and bus stops during a working day. As an example, how the numbers of agents with different social roles in the bus location change in a weekday is shown in Figure 5.10. More results are shown in Appendix A. Through this transportation component, travel contacts emerge. In this research, stops or metro trains are divided into several sub-physical containers to represent platforms or train compartments, where agents can have travel contacts when they are in the same sub-physical containers at the same time.

As we described before, the duration of a travel activity by bus/metro will be decided by the simulation model, and is dependent on several factors, such as the



- (a) Number of total agents in the bus location in a weekday
- **(b)** Number of worker agents in the bus location in a weekday



- **(c)** Number of student agents in the bus location in a weekday
- **(d)** Number of retired agents in the bus location in a weekday

Figure 5.10: Statistics of the number of agents in the bus location in a weekday (10 replications)

travel distance, the path that the agent chooses (e.g. Dijkstra shortest path) and the waiting queue in the metro stops.

Validation of a model with a wide range of parameters would be very difficult (STOCKER et al. 2001). Thus, this simulation study shifts the focus to validation using several travel statistics. In order to validate the results in this public transportation component of the whole model, the average travel volume in a weekday by bus and by metro are compared to the historical traffic statistics report in 2011 (GUO and LI 2012) in Table 5.9. The reason for adopting the traffic statistics report in 2011 is to keep this research consistent as the generated population data is based on the census data of 2011 as well.

From the comparison in Table 5.9, we can find that the relative errors between simulation results and the historical traffic statistics are within 15%. Several factors are responsible for the differences and one of the crucial differences is that

Table 5.9: Comparison of daily travel volume by public transportation in a weekday (ibid.)

Item	Simulation results	Historical statistics
by bus	7.28 million	8.11 million
by metro	4.55 million	3.95 million

the data collected in the report (Guo and Li 2012) only covers part of Beijing city (within the 6th Ring Road). This difference will increase the total relative errors to 28% as the daily travel volume within the 6th Ring Road only accounts for 87% of the whole travel volume in Beijing.

Regarding the travel purpose, Table 5.10 shows the comparison of the main purposes of using public transportation in a weekday. The relative errors are less than 10%.

Table 5.10: Comparison of daily travel purpose in a weekday (ibid.)

Item	Simulation results	Historical statistics
For working and school	59.2%	54.5%
For shopping	8.1%	7.6%
For leisure	6.1%	6.5%

From Figure 5.10, it can be found that the rush hours for public traveling are from 7 am to 8 am and from 5 pm to 6 pm, which match the historical traffic statistics (ibid.).

Besides travel volume and travel purpose, travel duration is used to make a comparison as well. The data for comparison comes from the survey data used in the research by ZHAO et al. (2011) which present a survey data on commuting time (travel duration in this research) in a weekday conducted in a neighborhood in Beijing in 2001.

Table 5.11: Comparison of daily travel duration by public transportation in a weekday (ibid.)

Item	Simulation results (min)	Survey data (min)
Mean time	66.4	52.4

The relative errors between simulation results and the real data mainly come from the lack of certain activity patterns in the model, which results in the missing of a large amount of travel volume. For example, the model does not include patterns for business people and tourists who would use the public transportation multiple times in one day. These patterns were excluded in the model due to the lack of available data.

As a conclusion, we listed the missing components in the artificial city model that can be easily improved when the associated data becomes available.

- More refined activity patterns, such as worker pattern in night shift, tourist pattern, business people pattern.
- More rules in agents' architecture when making decisions. For example, people in reality would consider the choice of routes based on the price of tickets before traveling while agents in this research only consider the shortest path.
- More accurate distribution of the starting time, duration and ending time of
 activities. For example, the departure time to workplaces for workers who
 are employed by universities should be earlier than those who work in restaurants in general. For now, the departure time for workers with different
 type of jobs follows the same distribution in this thesis.

5.4 Disease Spread

5.4.1 Disease Dynamics

With the verified and validated artificial city model, statistics of disease spread can be used to validate the whole epidemic model in the artificial city. Thus, a simulation experiment with 10 replications for disease spread among the modeled 19 million agents was constructed.

Agents, who are in the disease (H1N1) outbreak in this research, have 16 potential phases which are presented in Figure 5.5. The contagious rate for a susceptible person in a sub-location containing multiple infected people can be calculated through Equation 5.1 which is presented in 5.2.6.

With these settings, we recorded the number of agents in different phases during the simulation run for 30 days in each replication. The initial condition for the disease model was that 1 in 2 million people in the population was in the 'Suspect' phase.

In the disease spread model, the 16 potential phases are categorized into two types: end phases and transitional phases. Firstly, we present the number of agents in the end phases of 'IMMUNITY' in Figure 5.11. Other end phases such as 'HEALTHY' and 'DEAD' are presented in Appendix B ('IMMUNITY' is also presented as well).

One example of the transitional phases is 'Hospitalized', which is presented in Figure 5.12. Other major transitional phases are presented in Appendix B. It is worthy to mention that there is a drop in the trend-line in the phases such as 'Asymptomatic_Contagious_Early_Stage' in Simulation day 6. This is because all simulation studies in this thesis start from Monday and agents in Saturday (Simulation day 6) will have less contacts based on weekend patterns.

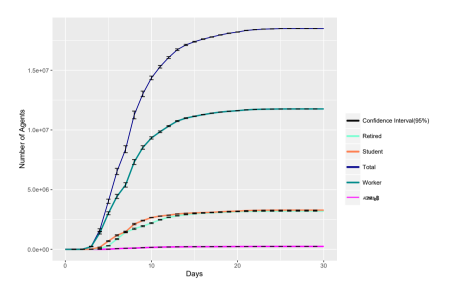


Figure 5.11: Number of agents in the phase 'IMMUNITY' (10 replications)

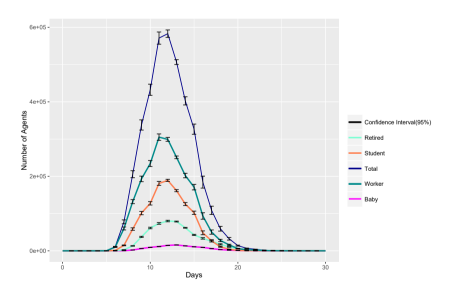


Figure 5.12: Number of agents in the phase 'Hospitalized' (10 replications)

5.4.2 Model Validation

As we stated before, the phase transitions are modeled mainly according to the research of STROUD and VALLE (2007). To validate the results of disease spread in

this research, we made a comparison with the results of disease spread in (ibid.) through giving out the distribution of 'infected' agents (from Phase 'Asymptomatic_notContagious') by age group in Figure 5.13 and by infection location type in Figure 5.14.

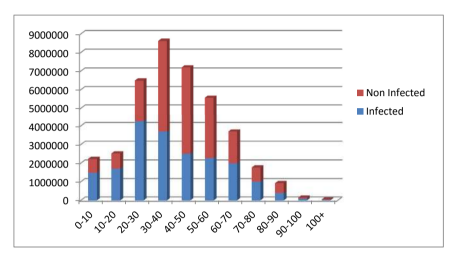


Figure 5.13: Distribution of infected agents' age

From Figure 5.13, we find find that the age group '10-20' (mainly consisting of students) got the highest infection rate which is aligned with the conclusion in (ibid.). CDC of the United States collected and analyzed the reported cases in 2009 and concluded that the infection rate is the highest among people in the 5 years to 24 years of age group 8 .

From Figure 5.14, we can find that household (home) is the most possible location type for disease spread among the full population, followed by workplaces, schools and transportation. This result is also consistent with the conclusion in (ibid.). To give a detailed view, the distribution of infected agents with different social roles in different location categories is presented in Figure 5.15.

We also presented the distribution of infection sources for different social roles in Figure 5.16.

From Figure 5.16, we can find that the biggest part of the infections for a given social role are from the same social role type except for babies. It can be explained by the fact that students, workers and retired people stay with each other in most of their day time while babies always stay with their parents. Especially, workers get a higher infection possibility from their companions than the other social roles. It is caused by both the facts that workers are the biggest part of the population and workers are in more closed spaces during the day.

⁸http://www.cdc.gov/h1n1flu/surveillancega.htm

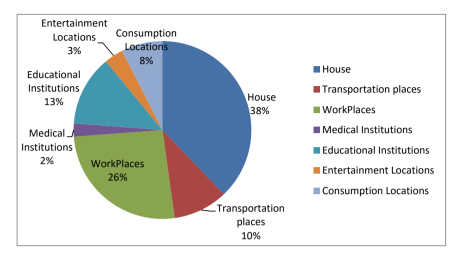
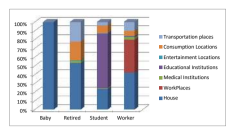


Figure 5.14: Distribution of location type for infection among full population

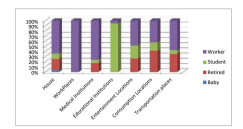
Although some basic disease dynamics reported in the figures above are consistent with STROUD and VALLE (2007), there are many difference in other specific indicators. For example, STROUD and VALLE (ibid.) reported that about 10% of the population will be symptomatic or convalescing at the pandemic peak after 30 days of stable and exponential growth, while we get a result of around 5% of the population that will be convalescing after 16 days. Furthermore, there are are also difference in the concrete numerical values in terms of the the breakout of cumulative infections by location type and the clinical attack rates by age groups. Since we believe these differences are correlated to the artificial city model and the underlying population data (China vs USA) are different, these indicators will not be validated in this research.

In reality, there was an H1N1 outbreak in Beijing in 2009 which lasted more than six months. However, the historical data, including the peak number of 'infection' and the time of the peak, will not be used for validation in this research due to many factors. First of all, the peak number of reported 'infection' was based on confirmed cases. These cases do not distinguish the disease phases and do not contain detailed personal information. Secondly, the reported peak time (day) lasted a rather long period as a series of interventions were conducted by different authorities in different part of the city among different social roles, from the first case in May 16 to the peak time on October 28, 2009. Therefore, the simulated results of the extreme situation in this research cannot be validated. Instead, an expert validation process is required as part of future research.

5.5 Comparison with Related Works



(a) Distribution of location type for infection by social roles



(b) Distribution of social roles with infection by location types

Figure 5.15: Distribution of location type and social role for infection

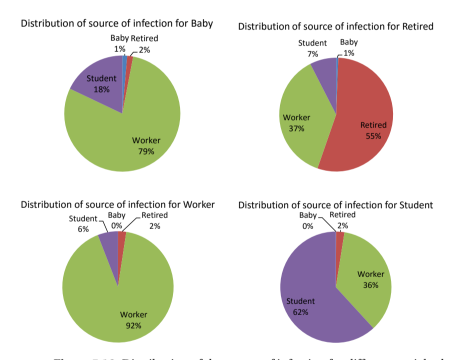


Figure 5.16: Distribution of the source of infection for different social roles

5.5 Comparison with Related Works

5.5.1 Model with Same Disease Transition Model

Since this research shares the same disease (H1N1) model with the research Epi-SimS by Stroud and Valle (ibid.) for prediction in southern California, it is necessary to compare the model by EpiSimS with the model in this research.

Besides the differences in data and parameters such as the basic contagious rate (R0) and the data source, the major differences are reflected in the choices in the design and implementation phases.

- Although sublocations are modeled in EpiSimS, the activity locations (physical containers) are organized in a more hierarchical way in this research.
- Weekdays and weekend days are averaged to get a representative day in Epi-SimS while they are separately modeled in this research.
- EpiSimS does not capture disease transmission during travel while this research includes a public transportation component for commuting.
- Agents' behavior are based on fixed schedules in EpiSimS while both activity pattern can be replaced and specified activities (e.g., social activity) in the pattern can be rescheduled in this research.

5.5.2 Model with Same Data Source

Although the population and environmental data originates from GE et al. (2014)'s research, this research is independent and the way to design and implement the artificial city model and epidemic prediction model is different. To show how the research in this thesis is unique and innovative, we made a comparison between this research and the KD-ACP framework (CHEN et al. 2015) which was used to implement an epidemic model based on the same data.

- Agents implemented by KD-ACP behave according to fixed activity schedules in terms of the activity sequence, the activity locations (fixed choices) and duration. That is, agents in KD-ACP do not have decision-making capabilities. This thesis models agents in a different way by which agents own multi-level decision-making capabilities while still staying "simple" and "small" enough for computational efficiency.
- Social networks in KD-ACP are predefined in the initial data, thus, no unscheduled joint social activities can be executed in the simulation. This thesis generates social networks for agents dynamically by which agents can have complex social interactions in order to join in unscheduled joint social activities.
- Subway networks are modeled to represent the whole public transportation in KD-ACP. A lot of efforts are required to complete the public transportation networks. However, this thesis archives this task easily by proposing the concept of 'movable physical container'.
- The disease model are considered to be validated in KD-ACP in two indicators, the infection trend and the basic reproduction number. This thesis verifies and validates the model in both people's daily behavior and infection details, which include more model details.

5.6 Discussion

This chapter presented a model of a large-scale artificial city of Beijing, on which to test policies for controlling the spread of disease among the full population (19.6 million). This is used as a case study to test the proposed large-scale agent-based social conceptual model. Firstly, by combining diverse data sets, including generated census-based data, open source maps, activity patterns, an artificial city with a large population was constructed. In this artificial city, each of the 8 million physical locations and 19.6 million citizens was modeled. A microscopic public transport system (subways and buses) together with a predicted road traffic system are simulated in an artificial city and are well integrated with the daily activities of the population. With this model, spatial contact networks emerge and can be observed during the execution of the model. Thus, research requirements RR9 and RR10 are satisfied.

- ✓ RR9 Research Requirement Agent Environment in the Case Study The
 agent environment in the large-scale epidemic prediction should model
 different kinds of physical spaces including movable spaces for disease
 transmission.
- ✓ RR10 Research Requirement Social Interaction in the Case Study Largescale agent-based epidemic prediction and control should have capabilities to model complex human social interactions.

Secondly, to investigate the effect of the emerging spatial contact network for epidemic prediction, a pandemic influenza disease progression model was implemented and several scenarios related to adding different contact types were tested.

The disease was modeled as a functional entity to change agents' healthy status. The concept of 'Functional Entity' was introduced to model those extra objects in the system that can influence or directly change attributes of either agents, physical containers or social regulations. For example, weather is modeled as a functional entity to change the temperature of physical containers. Thus, research requirement RR6 is satisfied.

✓ RR6 Research Requirement - Disease in the Case Study Large-scale epidemic prediction and control should have a flexible mechanism to model new diseases with different phase transition process.

6

Exploratory Model Studies

The popularity of large-scale agent-based social simulation comes from the fact that it can help to explore different outcomes for phenomena where people might not be able to view the results in real life. It can provide sociologically valuable information on the society, and provide decision makers the outcomes of a new policy on the society for policy evaluation. This chapter presents two kinds of simulation studies to test the quality and explore the possibility of the implemented large-scale agent-based model for epidemic prediction and control.

6.1 Simulation Study on Model Outcomes

Due to the proposed conceptual model and the implemented model, this simulation study on model outcomes covers several unique aspects that are not presented in other similar research. Two novel aspects among others in the model are the inclusion of public transportation and dynamic social interactions. In this section, two scenarios are used to test the effect of the inclusion of these two aspects in the model.

Before studying these scenarios, a baseline scenario without the inclusion of public transportation and dynamic social interactions was created to study the disease dynamics at first, which is considered as a traditional model for large-scale agent-based epidemic prediction. The initial condition for the model was that 1 in 2 million people in the population was in the 'Suspect' phase. The number of

persons in the 'Hospitalized' phase was recorded during a simulation run of 30 days.

6.1.1 A Baseline Scenario without Public Transportation and Dynamic Social Interactions

The first scenario is a baseline model where agents will only have contacts in static physical containers such as home, schools and workplaces where movable physical containers such as buses and metro trains are excluded from the model. Agents will not go to attend social activities either, as no joint social activities will be included in agents' pattern. Furthermore, agents don't have decision-making capability during disease outbreak, which means no agents will decide to stay at home even when he/she has a symptom. No interventions are conducted during the simulation run either. This scenario contained an experiment with 5 replications, and the number of agents in the 'Hospitalized' phase for each replication were recorded.

The statistical results are presented in Figure 6.1.

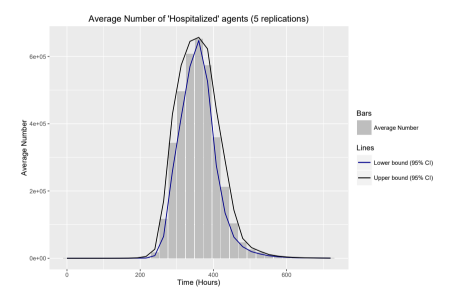


Figure 6.1: Number of '*Hospitalized*' agents in a baseline scenario

The major indicators and statistics are shown in Table 6.1 and the presented two KPIs will be compared with the results from the other scenarios as they can intuitively show the dynamics of disease transmission. The first indicator 'Average Peak Time' shows the average time point when the number of 'Hospitalized' agents reaches the highest value and the second indicator 'Peak Number' presents the

number of '*Hospitalized*' agents at the highest point. Besides the mean value and 95% confidence interval, the p value of the Shapiro-Wilk Test is also given to test the normality of indicators.

Table 6.1: Results of 'Hospitalized' agents in a baseline scenario after 5 replications

Result	Mean	95% Confidence Interval	Shapiro-Wilk
			Test (P Value)
Average Peak	362	[361.0, 363.0]	0.135
Time (Hours)			
Peak Number	652,598	[647,989, 657,207]	0.9189

It can be found from Table 6.1 that both the 'Average Peak Time' and 'Peak Number' came from a normal distribution, which can be used to compare with other statistical results in other scenarios.

6.1.2 Scenario of Including Public Transportation

In order to test the quality of implemented physical containers, a scenario was designed to test the impact of including travel contacts in movable physical containers on disease spread, where the microscopic public transportation system was included in the model and agents can realistically 'travel' through the city and have travel contacts.

For this scenario, we also conducted an experiment with 5 replications. For each replication, the numbers of agents in the 'Hospitalized' phase were recorded and the statistical results are presented in Figure 6.2.

Similar to the baseline scenario, the key statistics on indicators of 'Average Peak Time' and 'Peak Number' are shown in Table 6.2.

Table 6.2: Results of 'Hospitalized' agents when including travel contacts after 5 replications

Result	Mean	95% Confidence Interval	Shapiro-Wilk Test (P Value)
Average Peak	375	[371.4, 378.6]	0.7147
Time (Hours)			
Peak Number	700,138	[691,524, 708,752]	0.4913

From Table 6.2, we can find both the 'Average Peak Time' and 'Peak Number' follow a normally distribution as well. To show the difference of the simulation results between the baseline scenario and the scenario including movable physical containers, we did statistical tests using SPSS and present the outcome in Table 6.3.

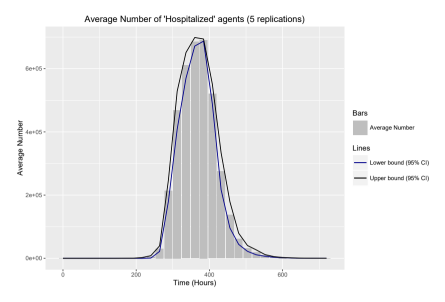


Figure 6.2: Number of '*Hospitalized*' agents in the scenario of including public transportation

Table 6.3: Tests for equality of means between baseline and including movable physical containers

		Levene's Test for Equality of Variances		t-test for Equali		ality of Means	
		F	Sig.	t	df	Sig. (2- tailed)	Mean Differ- ence
Peak Time (Hours)	Equal variances not assumed	6.146	0.0382	-7.070	4.552	0.001	14
Peak Num- ber	Equal variances assumed	0.837	0.387	-11.49	7.110	7.56e- 06	47540

It can be seen from Table 6.3 that the p values for both the two indicators are are below 0.05 in the t-test. It means both the 'Average Peak Time' and 'Peak Number' in this scenario are different from the baseline scenario. That is, including movable physical containers in the model increases the peak number of infected

agents (7.3%) in the experiment. In addition, it does shift the infecting peak to a later time (14 hours) according to the 'Mean Difference' for 'Peak Time'. This result confirms the results in the other research (COOLEY et al. 2011). The difference in 'Peak Number' is minor, which means travel contacts in movable physical containers are not the dominating factor for the disease to transmit among people in the model. Figure 5.14 proved this cause where infection rate occurred in public transportation is around 8%. Furthermore, in the baseline scenario where movable physical containers are excluded from the model, people are designed to have longer contact with their colleagues, families or social networks for the saved travel time in the model. These longer contacts cause the 'Peak Time' of disease outbreak to be slightly ahead (14 hours in the experiment) of the scenario of 'including movable physical containers'.

Studying the disease transmission through travel contacts in movable physical containers in large-scale epidemic models is not a new idea. However, most of the works in the literature uses simplified or estimated models to represent travel contacts in daily transportation. The research in Grefenstette et al. (2013), Parker and Epstein (2011) uses gravity models with simplified assumptions to model the travel patterns in order to create random contacts during travel. RAKOWSKI et al. (2010) considered only the intermediate breakpoints (transfer cities) between end points (the origin and the target cities) to determine the number of co-travelers for each traveling agent during its travel. Perez and Dragicevic (2009) modeled a transportation network to represent the movement path as a trajectory in space for disease propagation, while the disease does not propagate during the transportation. All these research works claim that these methods are sufficient to model disease spread through travel contacts to some extent, however, none of their models offers the ability to represent accurate travel contacts in movable physical containers which are important to test some specific interventions on travel controlling (e.g. shut down one metro line), while the interactions of people using public transportation in large metropolitan areas actually help spread an influenza epidemic (COOLEY et al. 2011).

According to our findings in the literature, only COOLEY et al. (ibid.) developed an agent-based model of New York city that incorporates subway ridership which simulates the actual travel contacts of subway riders and examines the impact that a severe influenza epidemic would have on NYC and the potential effects of different hypothetical subway-related disease control measures. Compared to their research, the novelty and contribution of this research are reflected in the following aspects:

- We consider the metro system and bus systems as an indivisible whole and investigate the role of the entire system on epidemic control, while only subways are studied in Cooley's model (ibid.). With this contribution, we can test more types of interventions in our model, such as closing the whole public transportation system or avoiding public transportation.
- We modeled the diversity of traveling purpose in public transportation,

- while COOLEY et al. (2011) didn't account for children commuting to school on the metro system. Thus, interventions related to traveling purpose such as forbidding or discouraging students to take public transportation to schools can be tested in this model.
- There is a much more refined disease model in this research where 16 potential phases of the disease are included. This can lead to test interventions related to people in different phases. For example, the intervention of preventing the symptomatic population to board the public transport system, e.g., can be easily studied.

The study showed the relatively limited effect on epidemic outbreak, and the results comply with other research findings (ibid.). As a matter of fact, it can be seen from the scenario in this section that the model presented in this research offers more flexible opportunities for policy makers to test different interventions regarding travel, such as forbidding students to take public transportation to schools or preventing symptomatic passengers from using public transport.

6.1.3 Scenario of Including Social Networks and Social Interactions

In order to test the quality of implemented social networks and social interactions, a scenario was designed to test the impact of including dynamic social contacts during unscheduled social interactions on disease spread. In this scenario, social contacts emerge when agents participate in social activities based on dynamically generated social networks.

For this scenario, we also conducted an experiment with 5 replications. For each replication, the numbers of agents in the 'Hospitalized' phase were recorded and the statistical results are presented in Figure 6.3.

Similar to the scenario of including public transportation, the key statistics on indicators of 'Average Peak Time' and 'Peak Number' are shown in Table 6.4.

Table 6.4: Results of 'Hospitalized' agents when including social interactions after 5 replications

Result	Mean	95% Confidence Interval	Shapiro-Wilk Test (P Value)
Average Peak	260	[252.5, 267.7]	0.5765
Time (Hours)			
Peak Number	694,458	[689,520, 699,396]	0.8103

From Table 6.4, we can find both the 'Average Peak Time' and 'Peak Number' follow a normally distribution as well. To show the difference of the simulation results between the baseline scenario and the scenario including social networks and social interactions, we also did statistical tests using SPSS and present the results in Table 6.5.

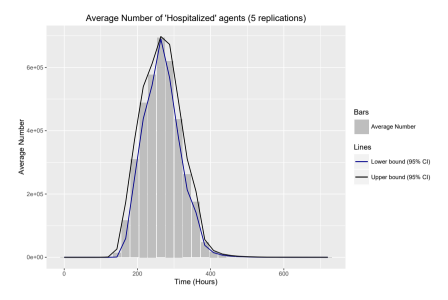


Figure 6.3: Number of 'Hospitalized' agents in the scenario of including social interactions

Table 6.5: Tests for equality of means between baseline and including social interactions

		Levene Test for Equality	r ty of	t-test for	Equality	of Means	
		F	Sig.	t	df	Sig. (2- tailed)	Mean Differ- ence
Peak Time (Hours)	Equal variances not assumed	9.184	0.016	26.306	4.132	9.308e- 06	102
Peak Num- ber	Equal variances assumed	0.041	0.845	-12.146	7.962	2.036e- 06	41860

From Table 6.5, we can see that the p values for both the two indicators are below 0.05 in the t-test. It means both the peak number and the total number of 'Hospitalized' agents have a significant difference between the two scenarios. According to the 'Mean Difference' in the table, the 'Average Peak Time' is increased by 6.4% and the peak time is shifted to an earlier time (102 hours). Although the difference in the number of infections is minor, the result proves that including

social interactions does have a great impact on disease outbreak in terms of peak time.

Compared to other large-scale epidemic models, the role of social interactions in disease progression is not widely explored. The most proximate research is a test of the effects of interventions such as self-isolation (BISSET et al. 2009b, CHEN et al. 2010), which eliminates all activities including social activities. The difficulty comes from the design of these models where the social networks are treated as fixed attributes of individuals.

This study is also quite novel as testing the effect of interventions such as eliminating social interactions from part of the population can be easily realized due to dynamic generation of social networks and the decision capability of agents to join non-predefined social activities. This research is inspired by RONALD et al. (2012a), but there are big differences. For example, the agent in this research is pattern based which results in the capability of modeling interactions among millions of agents while agents in RONALD et al. (ibid.) are activity based and the system scale is hundreds of agents.

With the way to generate social networks and execute social activities in this research, interventions such as eliminating social interactions from part of the population or blocking a percentage of the social interactions can be easily realized.

6.2 Simulation Study on Epidemic Interventions

The most commonly-used policies for H1N1 epidemic interventions in current research are for instance, vaccination, antiviral treatment and school closure (CAO et al. 2014). The scarcity of the types interventions that can be studied relies on the existing incomplete and unrealistic models.

With the epidemic model of this research, three policies to control disease outbreak will be introduced and tested to explore the model, which are closing schools, prohibiting social activities and avoiding public transportation.

6.2.1 Simulation Scenarios

The intervention of closing the whole school system (including universities) is that all students and employees in the schools need to change their behavior when the number of agents in the city who are in the 'Hospitalized' phase reaches a threshold. A monitor in the model is created to give alerts. When the trigger is fired, a notification is fired to all targets. Agents who receive this notification either switch their activity pattern to a new preferred one or will be forced to use one special pattern specified by the social regulation (policy).

The intervention of prohibiting social activities is assumed to have a low effectiveness, as it's not compulsory. We assume that 50% of the agents will follow this regulation. The intervention is triggered by a monitor in the model as well. Agents who decide to follow the intervention will skip social activities and stay at home.

The intervention of avoiding public transportation means that the occupancy of the public transportation will decrease. When the 'hospitalized' agents exceed a certain number, the whole population will get a warning of the danger taking public transport. However, the agents can choose either to find other transportation methods or to travel as usual.

The initial condition at t=0 for all the scenarios is that 0.01% of the population (100,000 agents) are in the 'Suspect' phase. The number of people in the 'Hospitalized' phase is recorded during the simulated 30 days within the three scenarios and the results are compared to a baseline model where no interventions are introduced. Table 6.6 describes the other settings of the applied interventions.

Item	Policy	Mandatory degree	Trigger
1	Close school	1.0	0.1% population hospitalized
2	Prohibit social activity	0.5	0.1% population hospitalized
3	Avoid Public Transportation	0.5	0.1% population hospitalized

Table 6.6: Settings of applied policies in the simulation scenario

Based on this initial setting, we ran the simulations and recorded the number of agents in the phase of 'Hospitalized'.

Before conducting the experiments for the three interventions, firstly an experiment with 5 replications without interventions was conducted as a baseline, and the numbers of agents in the 'Hospitalized' phase for each replications were recorded.

6.2.2 Simulation Results and Analysis

The first tested intervention is closing schools when the number of students in the 'Hospitalized' phase is monitored to reach a predefined threshold. If the involved schools are shut down, the related students will be using another week pattern. However, the students can return to their original week pattern when the alert is lifted. This scenario puts forward a challenge to the family members of the students. For example, a parent's week pattern is required to be replaced as well when the parent is supposed to carpool the student to school. Thus, a detection and replacement for parent's week pattern is necessary after replacing the students' week pattern during the simulation.

The second tested intervention is prohibiting social activities for controlling disease spread. When this intervention is carried out, agents can decide whether to still go to the social activities jointly with friends or not.

The third tested intervention is avoiding public transportation. When the number of people in the city who are in the phase of 'Hospitalized' reach a threshold, a policy called "avoiding public transportation" is triggered. Similar to the implementation of the intervention "prohibiting social activities", a monitor is modeled to give alerts. Agents who are going to execute public transportation activities have certain degrees of preference to follow the policy or obey it. When an agent decided to follow this policy, he/she will take a TAXI (assume unlimited) to go to the destination (a duration of travel is scheduled), otherwise the agent will take the public transportation as usual.

For all these scenario, we conducted an experiment with 5 replications for each scenario. For each replication, the numbers of agents in the phase of 'Hospitalized' are recorded. The main objective of this simulation study is to study and provide an effective comparison on consequence of disease progression between the scenario of no intervention and the scenarios with interventions.

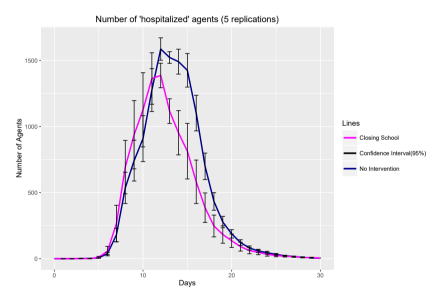


Figure 6.4: Comparison of Number of '*Hospitalized*' agents between 'closing school' and 'no intervention'

For the first intervention closing schools, the simulation results showed that the trigger was fired at simulation day 4 and the policy took effect at day 5. From Figure 6.4, we can see that the peak when using the school closure intervention is lower (13.98% in average). The simulation results also showed that the average age of infected agents is 6 years older. It means applying school closure to reduce regular contacts can effectively suppress the disease outbreak.

There are many large-scale epidemic models that can offer the ability for testing interventions of school closure (BISSET et al. 2009b, 2014, MNISZEWSKI et al.

2008, GREFENSTETTE et al. 2013, PALESHI and EVANS 2011). However, there is a fundamental difference in our model. The model in this research uses a more flexible and memory-efficient way to change the original schedule/itinerary of an agent which is induced by policies such as school closures. The models mentioned above either replace the involved activity in the schedule with another activity (for example, anyone whose activity schedule would have taken them to one of the closed locations will go home during that time instead, and they will follow their other scheduled activities as usual (MNISZEWSKI et al. 2008)), or pre-compute and keep the alternate schedules for agents in order to enable the alternate schedules to work in a consistent way on locations and duration (BISSET et al. 2014), or use a simple alternate schedule (for example, household and community contact durations of the students whose schools are closed are considered to be equal to their weekend values (PALESHI and EVANS 2011)). The model in this research is more flexible in the implementation of changing schedules if necessary due to the fact the agents are activity pattern based. Every agent will only keep an index pointing to a week/day pattern, while the behavior details such as activity location and duration are not kept in the pattern, but will be computed during the simulation runs. This design benefits on not only that agents can have many alternate schedules without much memory consumption, but also that modeler can easily test different scenarios through creating new activity patterns.

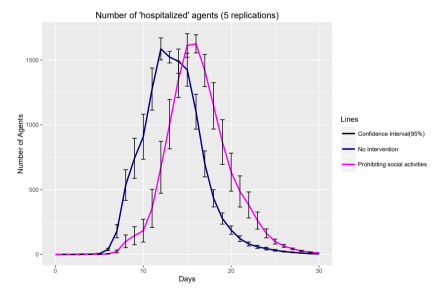


Figure 6.5: Comparison of Number of '*Hospitalized*' agents between 'prohibiting social activities' and 'no intervention'

For the intervention of prohibiting social activities, the day for the implementing the policy (day 5) is the same with other interventions as all the thresholds are

set to be the same. We can find in Figure 6.5 that prohibition of social activities with friends in the model can't reduce the number of the infected agents in the long term but does shift the infecting peak to a later date (4 days in average).

Compared to the mandatory interventions such as school closure, the effect of advisory interventions such as prohibiting social activities for controlling the disease progression is not widely explored in current research on agent-based epidemic models. The most proximate intervention is self isolation (BISSET et al. 2009b, CHEN et al. 2010), which eliminates all activities. This lack of similar research is caused by the design in the models that the social networks are treated as fixed attributes of individuals, which results in the difficulties of implementing interventions of changing social interactions dynamically.

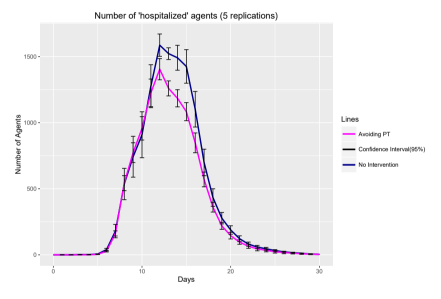


Figure 6.6: Comparison of Number of '*Hospitalized*' agents between 'avoiding public transportation' and 'no intervention'

An observation in Figure 6.6 is that the number of infected agents in the scenario of avoiding public transportation has a lower peak (11.94% in average) but without delay. The lower peak shows that fewer public transportation would decrease the infection possibility caused by random contacts in travel. The fact that the time of the peak didn't shift means travel contacts are not the dominating factor for the disease to transmit among people. This is because the disease (H1N1) we modeled in this research will spread effectively based on stable and long-time contacts while the environment and the contacts in public transportation frequently change.

To summarize, these experiments show the difference of the epidemic outbreak using different interventions through presenting the statistical results of

'Hospitalized' agents. We found that all policies introduced in the model have a positive influence to control disease spread.

The current trend in researches on influenza pandemic control has been shifting to study parameter changes or interventions one-at-a-time, with many studies focusing on a single intervention, such as school closures, mass vaccination, or the use of face masks. The results of the study by BEELER et al. (2012) with a five-factor designed experiment suggest that such an approach to pandemic modeling is fundamentally limited. The effects of pandemic control strategies may vary considerably in the presence of other control strategies, or be contingent on the epidemiological characteristics of the particular strain causing the pandemic. There may be a risk of misrepresenting or oversimplifying the effectiveness, and cost-effectiveness, of pandemic control strategies if these strategies are not evaluated in a way that considers the presence of other policies or variable pandemic characteristics. However, the study presented in this thesis performs well in terms of testing different scenarios and combining scenarios is extremely easy. In addition, shifting behavior of agents as a result of scenarios or changing compliance with government measures, e.g., decreasing compliance over time, or increasing compliance with an increasing number of infections, can be easily modeled as well.

6.3 Discussion

Two types of simulation studies were conducted in this chapter and the simulation results clearly showed the characteristics of epidemic dynamics which reflect model outcomes and model capabilities. The simulation study on model outcomes used different scenarios to show the effect of the implemented model components. The simulation study on epidemic interventions showed the impact of different interventions on controlling disease spread.

Epidemic interventions in this research are modeled as social regulations. The concept of 'Social Regulation' is designed to model norms and institutions that can guide and influence agent behavior globally. In a social regulation, a *monitor* is used to observe agents' behavior and status, analyze the results and compare with *standards*. Based on the comparison, social regulations can trigger various *Operations* to the agent society in order to regulate agents' behavior. One of the referenced implementation on *Operations* in a large-scale agent-based social simulation is to switch agents' activity patterns when the objective agents don't comply with any of the standards. With this process, agents can respond to different situations during a simulation run. For example, regulating agents' behavior during a disease outbreak is an indispensable part of a large-scale agent-based epidemic simulation. How agents would respond to a disease outbreak is a lightweight strategical level decision-making process in our reference implementation as it would have a big impact on the agent's behavior. With the implemented interventions (policies) in this chapter, research requirement RR7 is satisfied.

✓ RR7 Research Requirement - Policy in the Case Study Large-scale epidemic prediction and control should have a flexible mechanism to model new policies with different settings.

-Scale

Reflection on Large-Scale Agent-based Social Simulation

Chapter 6 provided several simulation scenarios to show the effect of the proposed conceptual model in the case of epidemic prediction and control. In this chapter, we will use several tests to show that several novel designs during the practical phase of the case study can also be used as general designs in large-scale agent-based social simulation studies in addition to the general conceptual model.

7.1 Agent with the 'Right' Amount of Intelligence

This thesis presents a new way to model large-scale agents with complex behaviors. An agent consists of three main parts: (1) agent object, (2) activity pattern, and (3) multi-level decision-making module. An agent object, as part of the agent architecture, is the body which is responsible for updating the agent status as the carrier, receiving, processing and forwarding input messages to the corresponding decision-making module, and enabling agents to behave according to activity patterns. For a given agent, an activity pattern specifies which behavior schedule

will be conducted. Based on the activity pattern, agents will mainly perform their activities according to the initial predefined sequences of activities. However, this schedule does not specify how long, when, where and with whom these activities are to be, which is decided by the decision-making module. The decision-making module serves as the 'brain' of the agent architecture which is specially designed for a number of proposed decision-making problems. It is considered as a supplement to the agent's behavior pattern. With this design, the agent can carry out a lot of complex activities and show diverse behavior, such as traveling around, or joining non-predefined social activities.

In order to check whether the implemented agents have the 'right' amount of intelligence that can guarantee both system performance and model complexities, two simulation tests were conducted.

7.1.1 System Performance

One of the challenges to model agents with decision-making capabilities for large-scale agent-based social simulation is to guarantee the system performance, as the countless communication messages for complex reasoning and decision-making processes and the agents' large amount of local argumentation knowledge will greatly decrease the simulation performance.

The typical solution for the simulation phase in current research on large-scale ABSS is partitioning the model into parts and running different parts in a parallel and distributed setting (SIŠLÁK et al. 2009) through introducing corresponding communication middlewares (such as MPI, or RTI) and high-performance computing (BISSET et al. 2012).

As a different tryout, this research tried to gain reasonable system performance from the consideration of model design and implementation, which adopted a pattern-based design for agents' daily behavior and a multi-level mechanism for decision-making. In order to test the performance of this design, we implemented three sets of simulation experiments and recorded the execution time of the experiments when the agent population increases in different situations. The results are shown in Figure 7.1.

From Figure 7.1, we can find that the execution time is basically linear if agents only include operational level decision-making process. When the higher level decision-making processes are added to agents in the simulation, the execution time increases slightly. When all agents (19.6 million) with complete decision-making capabilities are simulated which is the worst case, it will take around 40 hours for one simulation run. It still has acceptable performance as this simulation runs for a simulation period of 30 days.

Compared to other agent architectures presented in Table 2.1, the agent architecture designed and implemented in this research satisfied all the requirements. It can be easily decomposable into components, has its own decision-making capability, supports a mechanism to sense and reflect the surrounding environment,

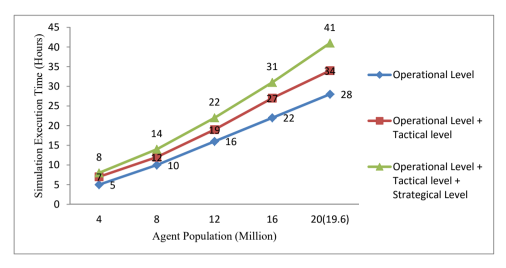


Figure 7.1: Simulation performance comparison for agents with different capabilities

has dynamical social interaction capability, has the ability to response to emergent events, and is "simple" and "small" enough.

7.1.2 Agent Capability

Section 7.1.1 presented a test to show the performance of the multi-level decision-making agents. In this section, a test is conducted to show the effect of the decision-making capability in the context of disease spread.

The capability that agents with the role of 'Student' have is to decide to stay at home when the total number of agents in the phase of 'Hospitalized' reaches a threshold. However, the preference of making this decision is various in different settings. We presented the results in Figure 7.2 to show the dynamics of the number of infected agents in the role of 'Student', where the setting 'Preference = 0' means no student agents will make the decision to stay at home, 'Preference = 0.2' and 'Preference = 0.4' mean 20% and 40% of the student agents will decide to stay at home. The population of agents is set as 10,000 in this test.

From Figure 7.2, we can find that the capability of making decisions of students does have positive impact on the spread of disease among the students themselves. To show the impact to the whole population, the results about the dynamics of the number of infected agents among the full population are presented in Figure 7.3.

This test shows the effect of the decision-making capability for agents in the context of disease spread.

Together with the case study in Chapter 5, these two tests prove that research requirements RR2 and RR8 are satisfied.

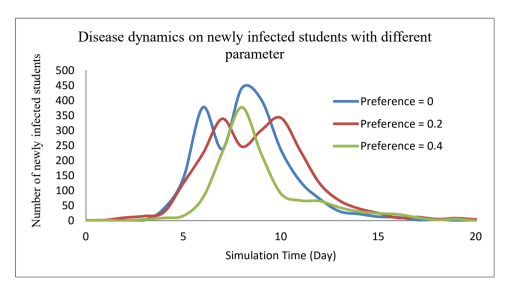


Figure 7.2: Number of newly infected students in the cases of different 'Preference'

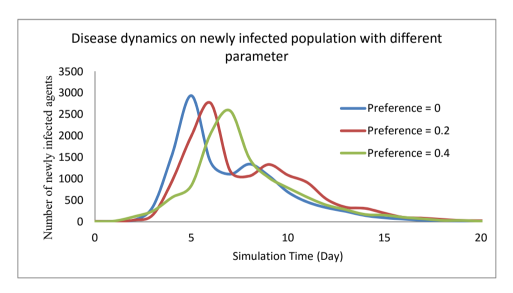


Figure 7.3: Number of newly infected agents in the cases of different 'Preference'

- ✓ RR2 Research Requirement Agent Architecture The architecture for agents in the target conceptual model for large-scale ABSS should satisfy the following requirements.
 - RR2.1 It should be easily decomposable into components.

- RR2.2 It should have its own decision-making capability.
- RR2.3 The architecture should support a mechanism to sense and reflect the surrounding environment.
- RR2.4 It should have dynamic social interaction capability.
- RR2.5 It should have the ability to respond to emergent events, rather than having to blindly follow a prearranged plan.
- RR2.6 The agents should be "simple" and "small".
- ✓ RR8 Research Requirement Agents in the Case Study Agents in the large-scale epidemic prediction should have capabilities to make complex decisions to some extent during disease outbreaks.

7.2 Agent Environment

The agent environment in the proposed conceptual model is separated into three concepts: physical container, social regulation and functional entity. In the case of epidemic prediction and control, social regulations are implemented as interventions to control disease spread, physical containers are implemented as activity locations and the disease is considered as a functional entity.

In this section, we will run several tests to show that not only these concepts can be generalized for other social systems, but also some of the used algorithms can contribute to other systems.

7.2.1 Three-level cache system of Physical Containers

This thesis introduces a new concept of a hierarchical 'Physical Container' to represent the physical environment where agents stay. Typical physical containers are school, classroom, office, bedroom, and train, etc. Physical containers are organized hierarchically. Each physical container can be partitioned into subphysical containers. Examples are classrooms in a school, stores in a shopping mall, or offices in a working place. Agents can have different forms of contacts when they are in the different level of physical contain hierarchy. In addition, physical containers show "behavior" just like agents. For example, an important "behavior" 'Calculate Distance' should be implemented in the physical container, which calculates the distance between two physical containers based on the GIS coordinate information (e.g., latitude and longitude).

Besides the large number of agents, the challenge of large-scale agent-based social simulation also arises from the large number of physical containers. In the context of the case study in this research, there are 8 million static locations in the city of Beijing. A three-level cache system was proposed in Chapter 4 (pp 61-62) to organize the millions of locations during a simulation run.

Reflection on Large-Scale Agent-based Social Simulation

To show the effect of this cache system on the simulation, we made a comparison between two experiments. The first experiment is to measure the simulation execution time for a simulation period of one week (7 days) when the cache system is adopted, while the other experiment excluded the cache system. Other initial conditions are set to be the same, for example, the agents are the same in all properties and decision-making capabilities in both experiments. The results for different agent populations (from 1000 to 5000) are shown in Figure 7.4.

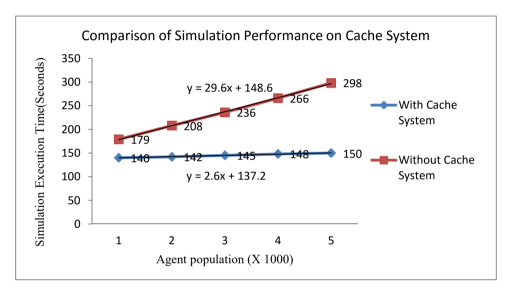


Figure 7.4: Performance comparison in simulation with and without the use of cache system for a week

From Figure 7.4, we can find that the execution time increases linearly in both cases. However, the execution time in the situation without cache system is ten times longer than the situation with cache system in all the 5 settings, where we exclude the initial set-up time of the simulation run. Since no epidemics are involved in this test, this cache system is supposed to benefit other large-scale social system research, as well.

7.2.2 'GridZones' Algorithm

Besides an effective mechanism to organize physical containers in large-scale systems, the concept to separate physical containers from the general agent environment concept makes it much easier to include a transportation component in a social simulation model. This is achieved by considering vehicles as movable physical containers in the model.

With the consideration of transporters as movable physical containers, this re-

search included a public transportation component into an artificial city model, where 19.6 million agents can realistically travel through this component for daily commuting purpose.

An algorithm called '*GridZones*' was proposed in Section 4.3.2.1 in order to optimize agents' routing processes. To evaluate this algorithm, a test is conducted by measuring the simulation performance between two situations when this algorithm is adopted or not. The simulation execution time is recorded for both situations when the number of agents increase from 1000 to 5000 for a simulation period of a week (7 days). The comparison is shown in Figure 7.5.

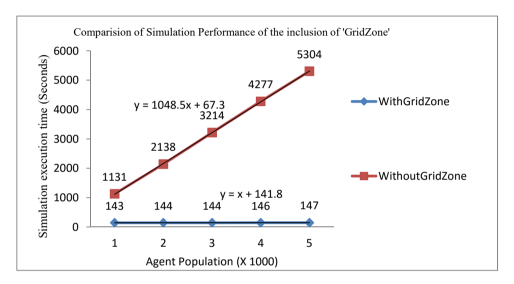


Figure 7.5: Performance comparison for in simulation with and without the use of 'gridzone' algorithm for a week

From Figure 7.5, we can find that the simulation execution time increases linearly in both of the two situations, and the speedup of the situation with the 'Grid-Zones' algorithm is enormous when the agent population increases. In addition to the performance optimization, the other benefit are reflected on the efficiency of memory usage. With the inclusion of 'GridZones', all the connecting information for the bus/metro stops inside the zone are gathered together and stored in this 'GridZones'. This design avoids the redundancy when the connecting information is separated into different stops, and ensures the updating efficiency when one of the stops in the traffic graph is closed.

7.2.3 Including Weather as Functional Entity

In the case of epidemic prediction and control, the disease is modeled as a functional entity which can influence the behavior of agents directly. Considering the

generalization of the concept of functional entity, more objects that can influence either the behavior of agents or other entities in the social system can be modeled as functional entities. This feature is shown by designing a test where the weather condition is included in the epidemic prediction system.

This test models the daily temperature as a component in the weather condition in Beijing as a functional entity to show how the fluctuating of temperature would influence the disease dynamics. The test designs a situation where the fluctuating temperature in Beijing are applied to a disease spread model. The result of the number of new infected agents in this situation is compared to another situation where the temperature is constant. The comparison is shown in Figure 7.6.

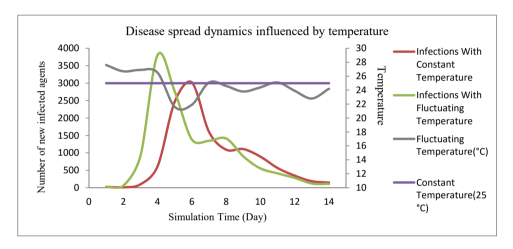


Figure 7.6: Disease spread dynamics influenced by the temperature

From Figure 7.6, we can find that the temperature has a positive effect for disease transmission. The result of the effect will not be validated as the aim of this test is to show the easy use of the concept of functional entity in a general social simulation.

With these three tests, research requirement RR5 is satisfied.

✓ RR5 Research Requirement - Agent Environment The agent environment in the conceptual model for large-scale ABSS should be separated into different concepts to represent spatial information together with other independent artifacts and social concepts that can influence agent behavior.

7.3 Dynamic Social Networks and Social Interaction

One of the innovations for agents realized in this research is the capability to respond reasonably to unscheduled social activities based on dynamically generated social networks including family, classmates/colleagues and friends.

Since the family and classmates/colleagues are intuitively generated by checking the other agents who stay in the same living and studying/working places, defined in the input source data, we only focus on the generation of friends and interaction with friends.

The friends in the dynamically generated social networks are based on the proposed concept 'social similarity' which is inspired from the concept of social reach in the social circle model and the aggregation utility between two agents (NAVARRO et al. 2011).

To show the effect of this design for general social systems, we constructed a simulation for the large-scale artificial city model (without disease outbreak) and ran it for a simulation period of 30 days.

The parameters in this experiment are initialized using the data from Table 7.1. Since the four factors (age, social role, family role and the number of friends) are considered to be equally weighted to generate a friendship link, the corresponding weight coefficients ($\mu_a,\mu_s,\,\mu_f,\,\mu_n$) are calculated according to boundary conditions, which is to enable the resultS(I_i,I_j) to be constrained between 0 and 1. 1 means they are fully connected while 0 means that they have no relations. The other parameters are initialized as one possible experimental setting and the sensitivity of them will not be discussed in this research as the aim of this test is to show how the dynamic social networks work in the context of a large-scale artificial city model.

Item	Value	Description
μ_a	2.268×10^{-5}	weight coefficient
μ_s	1.563×10^{-2}	weight coefficient
μ_f	0.0625	weight coefficient
μ_n	2.5×10^{-5}	weight coefficient
A(d,E)	1	interest degree
t	0.25	attendance threshold

Table 7.1: Parameter initialization for social activity participation analysis

Based on this initial setting, agents' friends can be generated when 'Friends-SynchronizedActivity' is scheduled during a simulation run. The number of agents' friends is assigned to agents by the algorithm in Section 4.4.1 which follows a power-law distribution (HAMILL and GILBERT 2010) with an average number of 13.

Together with the family and the classmates/colleagues network, agents' social networks are formed. However, agents will only generate their social networks when they need execute social activities.

Agents, who receive invitations from their friends for attending social activities which are unscheduled in their activity patterns, can make interactions with the organizing agents in order to make a final decision.

Reflection on Large-Scale Agent-based Social Simulation

Table 7.2 shows the average distribution of agents' decisions on a new family social activity after executing the processes explained in Section 4.4.2. The equation-based process and decision tree-based process are the processes after which agents receive an activity proposal.

Table 7.2: Distribution of agents' decisions on family social activities

Decisions	Equation based Process	Decision Tree based Process
Accept	0.78	0.67
Decline	0.22	0.33

From Table 7.2, it can be found that 33% of agents decide to decline the invitation after the decision tree process.

Similar to Table 7.2, Table 7.3 shows the average distribution of agents' decisions on a new colleague/classmate social activity. The biggest difference between the figures is that more agents are willing to participate in a colleague/classmate social activity than in a family social activity. This is because colleague/classmate social activities are often scheduled during the time when there are no conflicts in the agents' schedule.

Table 7.3: Distribution of agents' decisions on colleague/classmate social activities

Decisions	Equation based Process	Decision Tree based Process
Accept	0.88	0.75
Decline	0.12	0.25

Table 7.4 shows the average distribution of agents' decisions on a new social activity after executing the planning processes. Compared with the other two figures, the unusual aspect of the figure is that fewer agents accept the new proposal. This demonstrates that the composition of members in a friendship network can be heterogeneous in terms of daily schedules.

Table 7.4: Distribution of agents' decisions on friends social activities

Decisions	Equation based Process	Decision Tree based Process
Accept	0.67	0.54
Decline	0.33	0.46

Figure 7.7 shows how the number of agents in different social activities evolved during a typical week day.

For the family social activity, there are three peaks in Figure 7.7 and it reaches the highest point in the evening. This indicates that people are more willing to

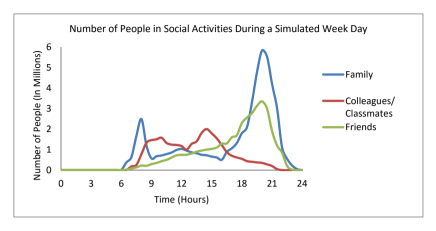


Figure 7.7: Number of people in social activities

plan activities with their families. For colleagues or students, there are two peaks in the morning and the afternoon. This is caused by the day patterns where working people have to attend meetings in the morning and afternoon and students attend joint sport activities in the afternoon. For the friend activity, it seems that most friends will only meet in the evening, to have dinner, go shopping or go to cinemas together. This phenomenon can be verified by the fact that Chinese people are more wiling to have joint dinner as a social interaction (HORIZONKEY 2007). However, these results can't be well validated in this research as no independent data exists at this moment.

As a conclusion, this thesis provides a new method to generate social networks dynamically for interactions among a group of agents on a large scale during a simulation run. Three types of social networks are dynamically generated in the model, which are family, colleagues/ classmates and friendships. Family and colleagues/ classmates are intuitively generated by checking the other agents who are in the same living and working physical containers, while friendships are generated dynamically. This thesis learns from the concept of 'social reach' in a social circle model, and proposes the concept of 'social similarity' to generate the special type of social networks-friendship. Based on the entire social network, agents in this model are able to communicate for scheduling joint social activities. When executing joint social activities, a functional entity called 'activity group' is generated to organize and manage the participants and the social contact network emerges from the execution.

With the simulation test in this section, research requirements RR3 and RR4 are satisfied.

✓ RR3 Research Requirement - Social Networks The conceptual model for large-scale ABSS should support modelers to generate dynamic social networks. ✓ RR4 Research Requirement - Social Interaction The conceptual model for large-scale ABSS should support agents to join in different types of social activities through complex social interactions.

7.4 The Hybrid Conceptual Model and Event Scheduling Mechanism

As we mentioned in Chapter 4, the proposed conceptual model in this research borrows concepts from both general agent-based models and discrete event simulation models. Thus, it is worth to mention that the simulation studies in this research are based on the commonly used event scheduling mechanism in discrete event system simulation (ZEIGLER et al. 2000, NANCE 1996), which is contrary to the commonly used time-step mechanism in agent-based modeling. This choice is mainly based on the consideration of system performance. The traffic component is included in the model in this research which makes using fixed time steps difficult for scalability. Small steps (e.g. seconds) are usually required for a microscopic transportation model (SCHWERDTFEGER 1984) which would generate a large number of events in the model. Suppose the time step of an epidemic prediction model with the time-step mechanism can be set as 1 minute, the resulted number of events for each agent is at least 1440 per simulation day, while the event scheduling mechanism only generates around 10 events per day for each agent. Since the number of events for each agent in the event scheduling mechanism depends on the number of activities in its activity pattern, this mechanism is more efficient than the time step mechanism in this case.

However, parallel simulation (multiprocessors and distributed memory) (FUJIMOTO 1999) is used to increase system performance in large-scale agent-based simulation with the time step mechanism (COLLIER and NORTH 2012). The difficulty in parallel simulation is to preserve causality constraints among events (LIU et al. 2001), while it can be easily solved in the time step driven simulation as the synchronization messages with time stamps can strictly prohibit out-of-order execution of events (CHANDY and MISRA 1979).

Compared to the time step driven simulation, it is more difficult for event driven simulation (event scheduling mechanism) to execute the model in parallel. The difficulty mainly comes from model partitioning and time synchronization (Celik et al. 2012). Furthermore, it often turns out that parallel programs run surprisingly slow as the model is tightly-coupled (Schwarz 1995). The model implemented in this research can be considered as tightly-coupled due to the dynamic social interaction and the microscopic public transportation. Even without the dynamic social interaction, the parallel execution in the independent research with same original data by Chen et al. (2014) has not been applied in the further research (Chen et al. 2015) as the system performance did not improve in their experiments.

7.5 Conclusion

This Chapter presented several tests and results to show the effect of the design and algorithms for the case study for large-scale epidemic prediction and control, and how other large-scale social systems can benefit from this design and these algorithms. As a conclusion, we list the key design components and algorithms in this research that can contribute to other large-scale agent-based social simulation systems.

- Activity pattern for agent behavior and multi-level decision-making for agent architecture. The activity pattern-based design made the agents 'simple' and 'small' enough, which causes the whole system to be scalable. On the other hand, the multi-level decision-making agent architecture enable agents with the same activity patterns to show heterogeneous behavior.
- Three-level cache system for physical container management. A key to gain good performance for large-scale agent-based systems is optimizing the method to store and to retrieve objects in the system. For objects such as physical containers in this research, a three-level cache system was designed to manage all physical containers. This algorithm shows great performance and can serve in many similar systems.
- 'GridZone' algorithm for shortest path calculation. With the inclusion of a
 public transportation component, the imposed challenge by the large number of commuting request was solved by the 'GridZone' algorithm. It can be
 applied for other social systems containing a travel component.
- Functional entity for changing agent behavior or system state globally. The separation of the functional entity from the agent environment was used to model other artifacts in the social systems that can influence agents' behavior or the system state globally.
- Dynamic generation of social networks for efficient memory consumption and realistic friendship evolvement. A fixed social network is sometime a bottleneck for large-scale social systems. Thus, the 'social similarity' concept was proposed to generate social networks dynamically.
- The difficulty caused by the dynamic generation of social networks is the execution of unscheduled joint social activities. The 'ActivityGroup' concept was proposed to enable the complex social interactions during the execution process.
- The event scheduling mechanism for reducing unnecessary synchronization messages, which increased the simulation performance if the model runs on a single processor.

8 Epilogue

Large-scale agent-based social simulation is gradually proving to be a versatile methodological approach for studying human societies, which could make contributions ranging from policy making in social science, to distributed artificial intelligence and agent technology in computer science, and to theory and modeling practice in computer simulation systems. Simultaneously, the focused application areas of large-scale agent-based social simulation vary a lot as well, from daily transportation in a city/country level, to large-scale emergency response and to prediction of social change and analysis of social structure.

However, large-scale agent-based social simulation is facing difficulties in balancing model complexity and simulation performance. The widely use of distributed/parallel mechanism in current large-scale agent-based social simulation has proven to be an efficient solution to achieve system performance and scalability. The consequence, on the other hand, is usually a severe simplification of the model including agent behavior, agent environment and the social networks and interactions, which are proven to be important to understand complex social systems.

Based on the existing challenges, this thesis introduces a novel conceptual framework for large-scale agent-based social simulation model development, provided the reference implementation of the proposed model components, and presents a simulation study of the case of epidemic prediction and control in the city of Beijing.

8.1 Research Findings

The main contributions of this thesis are given below. With these contributions, the research requirements presented in Chapter 2 and 3 are met.

- 1. This thesis introduces a new conceptual framework to build large-scale agent-based social simulation models, which separates the concept of agent environment into a physical container, a social regulation and a functional entity. Compared to the model concepts in the general ABM conceptual model, this separation overcomes the limitations of environmental completeness in other ABM models and provides flexibility in simulating different system scenarios. In other words, the concepts are also refined. For example, physical containers can be movable to represent transportation vehicles which are difficult to implement in general ABM platforms. Moreover, theories and concepts on social regulation from artificial intelligence can be easily implemented and integrated into an agent-based model while showing reasonable performance. Inspired by the concept of Functional Model in object-oriented conceptual models, the concept of functional entity is separated from the classical ABM conceptual model and introduced in our proposed conceptual model for large-scale ABSS.
- 2. This thesis presents a new way to model large-scale agents with complex behavior. An agent consists of three main parts: (1) agent object, (2) activity pattern, and (3) multi-level decision-making module. The agent object, as part of the agent architecture, is the body which is responsible for updating the agent status as the carrier, receiving, processing and forwarding input messages to corresponding decision-making module, and enabling agents to behave according to activity patterns. For a given agent, an activity pattern specifies which behavior schedule will be conducted. Based on the activity pattern, agents will mainly perform their activities according to the initial predefined sequences of activities. However, this schedule does not specify how long, when, where and with whom these activities take place, which is decided by the decision-making module. The decision-making module serves as the 'brain' of the agent architecture which is specially designed for the proposed decision-making problems. It is considered as a supplement to the agent's behavior pattern. With this design, the agent can carry out many complex activities and show diverse behavior, such as traveling around, or joining non-predefined social activities.
- 3. This thesis presents a new method to generate social networks dynamically for interactions among a group of agents on a large scale during a simulation run. Three types of social networks are dynamically generated in the model, which are family, colleagues/ classmates and friendships. Family and colleagues/ classmates are intuitively generated by checking the other agents who are in the same living and working physical containers, while friendships are generated dynamically. This thesis borrows from the concept of

- 'social reach' in a social circle model, and proposes the concept of 'social similarity' to generate the special type of social networks-friendship. Based on the entire social network, agents in this model are able to communicate for scheduling joint social activities. When executing joint social activities, a functional entity called 'activity group' is generated to organize and manage the participants and the social contact network emerges from the execution.
- 4. This thesis introduces a new concept of 'Physical Container' to represent the physical environment where agents stay. Typical physical containers are school, classroom, office, bedroom, train, etc. Physical containers are organized hierarchically. Each physical container can be partitioned into subphysical containers. Examples are classrooms in a school, stores in a shopping mall, or offices in a working place. Agents can have different forms of contacts when they are in a different level of the physical container hierarchy. In addition, physical containers show "behavior" just like agents. For example, an important "behavior" 'Calculate Distance' should be implemented in the physical container, which calculates the distance between two physical containers based on the GIS coordinate information (e.g., latitude and longitude). Besides an effective mechanism to organize physical containers in large-scale systems, the fact that physical container is separated from the general agent environment concept makes it much easier to include a transportation component in a social simulation model. This is achieved by considering vehicles as movable physical containers in the model.
- 5. This thesis introduces a new concept of 'Social Regulation' which is designed to model norms and institutions that can guide and influence agent behavior globally. In a social regulation, A *monitor* is used to observe agents' behavior and status, analyze the results and compare with *standards*. Based on the comparison, social regulations can trigger various *Operations* to the agent society in order to regulate agents' behavior. One of the reference implementation on *Operations* in a large-scale agent-based social simulation is to switch agents' activity patterns when the agents don't comply with any of the standards. With this process, agents can respond to different situations during a simulation run. For example, regulating agents' behavior during a disease outbreak is an indispensable part of a large-scale agent-based epidemic simulation. How agents would respond to a disease outbreak is a lightweight strategical level decision-making process as it would have a big impact on the agent's behavior.
- 6. This thesis introduces a new concept of 'Functional Entity'. Functional entities are those extra objects in the system that can influence or directly change attributes of either agents, physical containers or social regulations. For example, a disease is modeled as a functional entity to change the agents' healthy status. A storm is modeled as a functional entity to change the temperature of a room (physical container).
 - With the research findings 1-6, Research Question 1 is answered.

- ✓ Research Question 1 What conceptual model and model concepts can support large-scale agent-based social simulation?
- 7. This thesis presents a model of a large-scale artificial city of Beijing, on which to test policies for controlling the spread of disease among the full population (19.6 million). This is used as a case study to test the proposed largescale agent-based social conceptual model. Firstly, by combining diverse data sets, including generated census-based data, open source maps, activity patterns, an artificial city with a large population was constructed. In this artificial city, each of the 8 million physical locations and 19.6 million citizens was modeled. A microscopic public transport system (subways and buses) together with a predicted road traffic system are simulated in the artificial city and are well integrated with the daily activities of the population. With this model, spatial contact networks emerge and can be observed during the execution of the model. Secondly, to investigate the effect of the emerging spatial contact network for epidemic prediction, a pandemic influenza disease progression model was implemented. At last, to test the quality and explore the possibility of the implemented large-scale agent-based model for epidemic prediction and control, different simulation scenarios were conducted and simulation results were analyzed.

With this research finding, Research Question 2 and 3 are answered.

- ✓ Research Question 2 How can the components of this conceptual model be implemented in the case of epidemic prediction and control?
- Research Question 3 How can the case of epidemic prediction and control benefit from the proposed conceptual model regarding of model outcomes and system performance?
- 8. This thesis can be considered as a proof of concept which exemplifies how large-scale social systems with complex human behaviors and social interactions can be modeled with the help of the proposed conceptual framework, it also indicates potential use in other social science areas, such as microscopic transportation systems and city level evacuation planning. With this research finding, Research Question 4 is answered.
 - ✓ Research Question 4 How can large-scale agent-based social simulation benefit from the case of epidemic prediction and control in this research?

8.2 Future Research

As for future research, many extra efforts are required to refine the proposed conceptual model and the referenced implementation of model components. A number of first targets for additional research in the case of epidemic prediction and control are:

- Activity pattern generation. The design of a full set of activity patterns is important to model agent behavior in the proposed implementation for the agent component. The current method to generate activity pattern requires a large effort on surveying people's behavior and abstracting them into a set of patterns. Thus, an activity pattern generator can be an interesting direction to explore which considers factors such as culture, history, law, etc. Another direction is to build a repository of activity patterns for different cities, countries and areas.
- 2. Decision-making capability. Three levels of decision-making capability for agents are defined to solve different levels of behavior dynamics problems when processing different types of events. This thesis implemented several specific decision-making problems, mainly in the lower level (e.g., operational level), while more situations and solutions should be studied to progressively fulfill the higher level, such as strategical level.
- 3. *Realistic environmental data*. Currently there are 18 types of static physical containers that can not cover all the types in Beijing, for example, small shops and cinemas are missing. Further research should be conducted on generating or collecting real data for these missing types.
- 4. *Expert validation*. The simulated results of the disease spread scenario in this thesis have not been well validated due to the missing of available date. An expert validation process is required as part of future research.

Regardless of the case in this thesis, there are several aspects that should be researched further with the proposed conceptual model for large-scale agent-based social simulation:

- 1. *Parallel execution*. This thesis presents a way to guarantee the scalability issue from the aspect of model design. However, the traditional way to model large-scale models that adopts a parallel/distributed execution mechanism should also be studied in the proposed architecture, which can make current model execution much faster (or slower).
- 2. *More application areas*. This thesis uses the case of large-scale epidemic prediction and control to test the proposed conceptual model for large-scale agent-based social simulation model development. More cases need to be studied in other application areas to improve the versatility and applicability of the proposed conceptual model.

Appendices

A

Contact Dynamics in Different Location Types

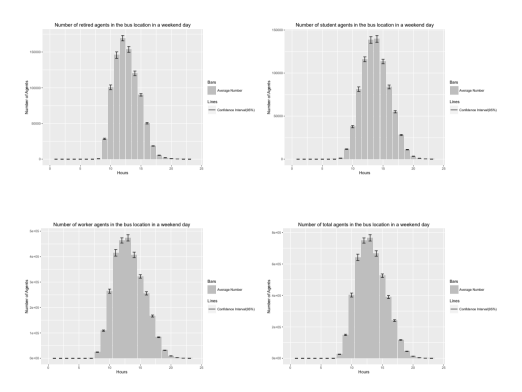


Figure A.1: Statistics of the number of agents in the bus location in a weekend day (10 replications)

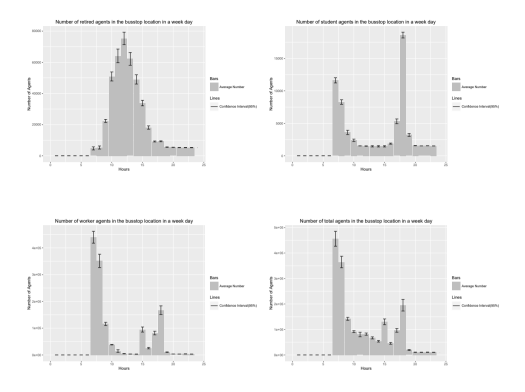
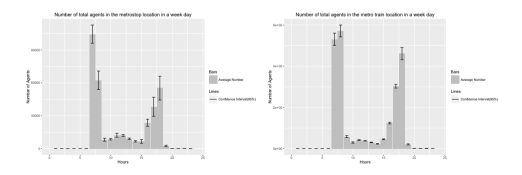


Figure A.2: Statistics of the number of agents in the bustop location in a weekday (10 replications)



 $\textbf{Figure A.3:} \ \text{Statistics of the number of agents in the metro system location in a weekday (10 replications)}$

Contact Dynamics in Different Location Types

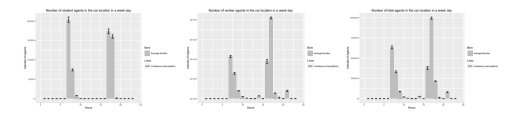


Figure A.4: Statistics of the number of agents in the car location in a weekday (10 replications)

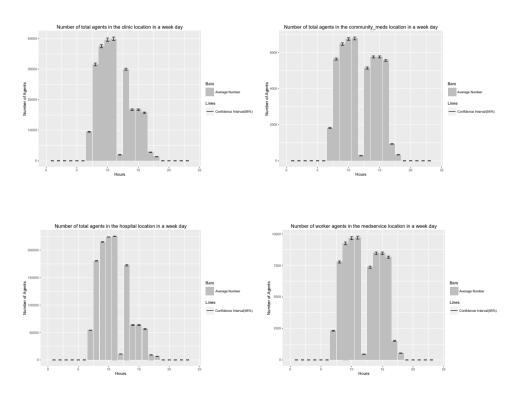


Figure A.5: Statistics of the number of agents in the medical locations in a weekday (10 replications)

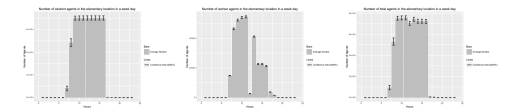


Figure A.6: Statistics of the number of agents in the elementary location in a weekday (10 replications)

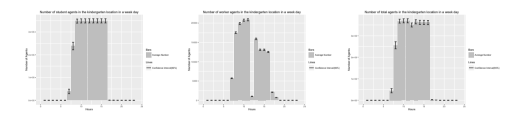


Figure A.7: Statistics of the number of agents in the kindergarten location in a weekday (10 replications)

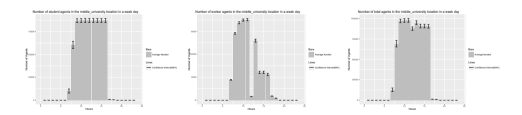


Figure A.8: Statistics of the number of agents in the middle_university location in a weekday (10 replications)

Contact Dynamics in Different Location Types

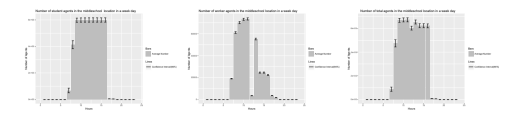


Figure A.9: Statistics of the number of agents in the middleschool location in a weekday (10 replications)

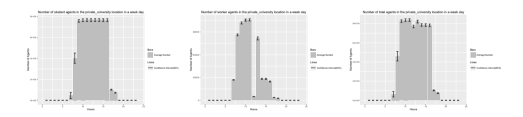


Figure A.10: Statistics of the number of agents in the private_university location in a weekday (10 replications)

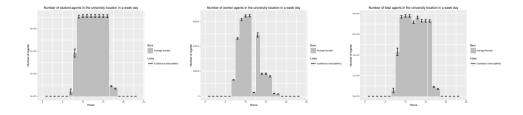


Figure A.11: Statistics of the number of agents in the university location in a weekday (10 replications)

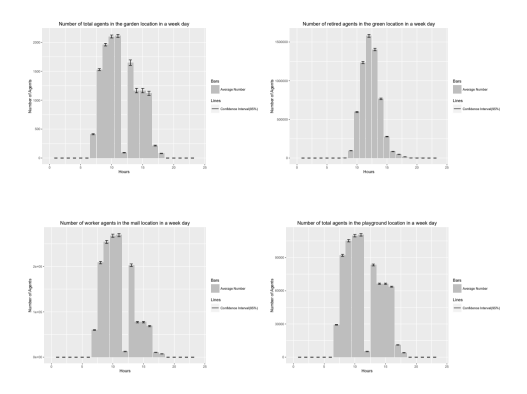


Figure A.12: Statistics of the number of agents in the entertainment locations in a weekday (10 replications)

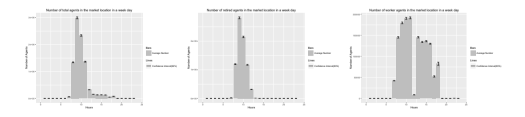


Figure A.13: Statistics of the number of agents in the market location in a weekday (10 replications)

Contact Dynamics in Different Location Types

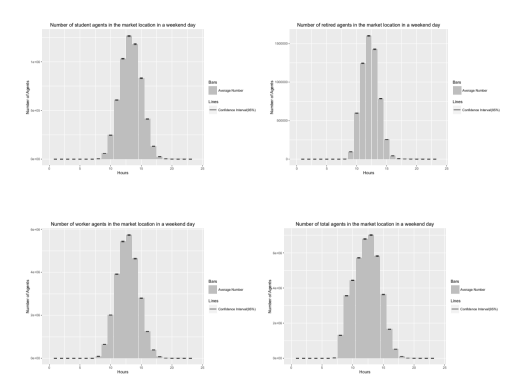
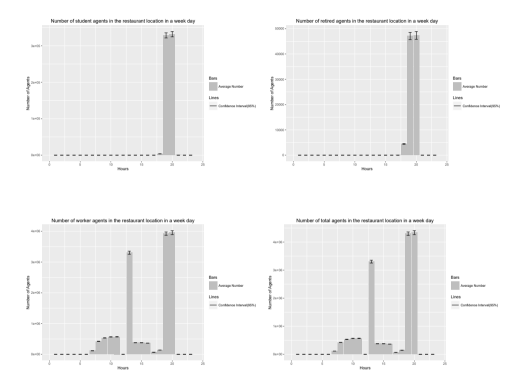


Figure A.14: Statistics of the number of agents in the market location in a weekend day (10 replications)



 $\textbf{Figure A.15:} \ \ \textbf{Statistics of the number of agents in the restaurant location in a weekday (10 replications)}$

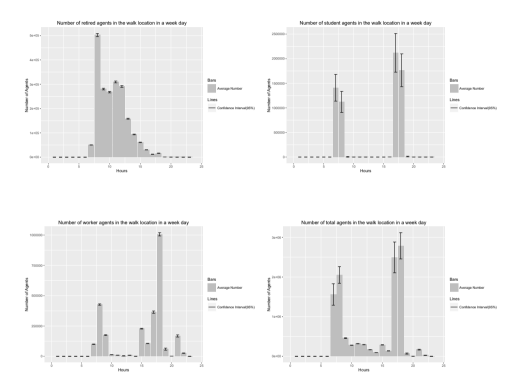


Figure A.16: Statistics of the number of agents in the 'walk' location in a weekday (10 replications)

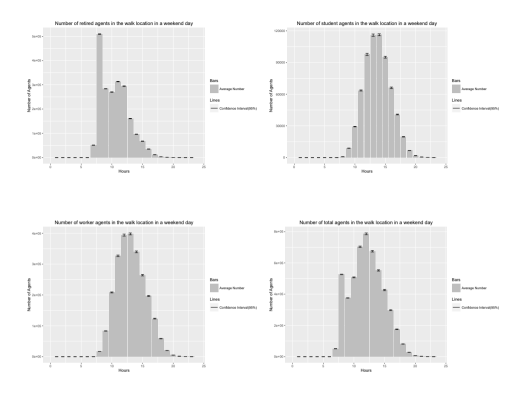


Figure A.17: Statistics of the number of agents in the 'walk' location in a weekend day (10 replications)

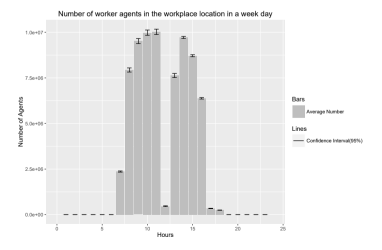


Figure A.18: Number of total agents in the workplace location in a weekday (10 replications)

B Disease Dynamics

B.1 End Phases

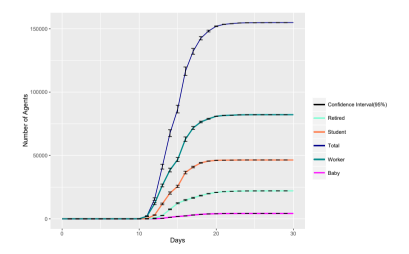


Figure B.1: Number of agents in the phase 'Dead' (10 replications)

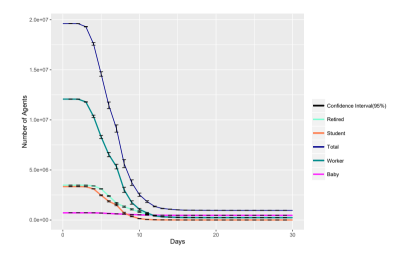


Figure B.2: Number of agents in the phase 'HEALTHY' (10 replications)

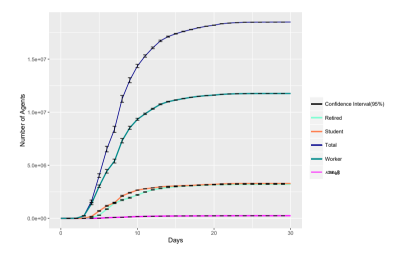


Figure B.3: Number of agents in the phase 'IMMUNITY' (10 replications)

B.2 Transitional Phases

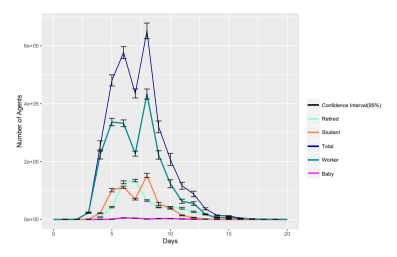


Figure B.4: Number of agents in the phase 'Asymptomatic_Contagious_Early_Stage' (10 replications)

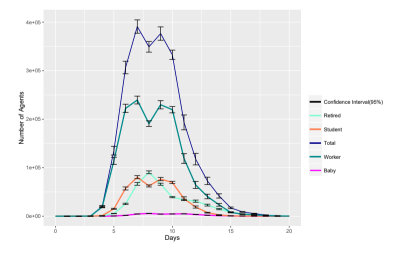


Figure B.5: Number of agents in the phase 'Asymptomatic_Contagious_Middle_Stage' (10 replications)

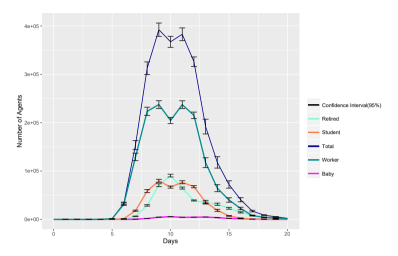


Figure B.6: Number of agents in the phase 'Asymptomatic_Contagious_Recovering' (10 replications)

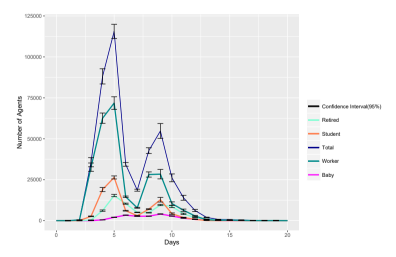


Figure B.7: Number of agents in the phase 'Asymptomatic_notContagious' (10 replications)

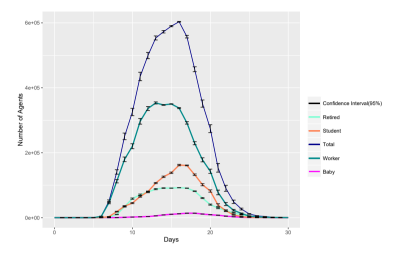


Figure B.8: Number of agents in the phase 'Convalescent' (10 replications)

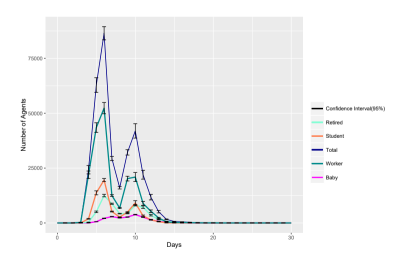


Figure B.9: Number of agents in the phase 'Symptomatic_Early_Stage' (10 replications)

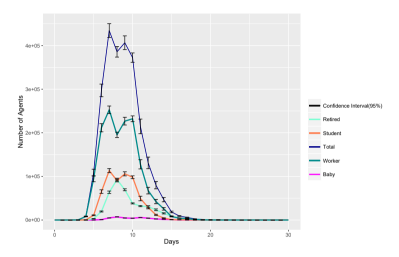


Figure B.10: Number of agents in the phase 'Symptomatic_Stay_Home' (10 replications)

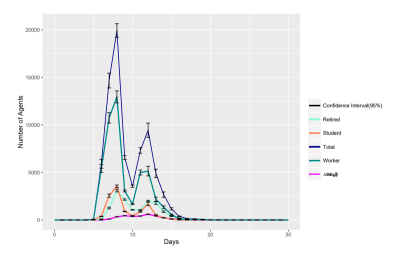


Figure B.11: Number of agents in the phase 'Symptomatic_Stay_Home_Recovering' (10 replications)

Disease Dynamics

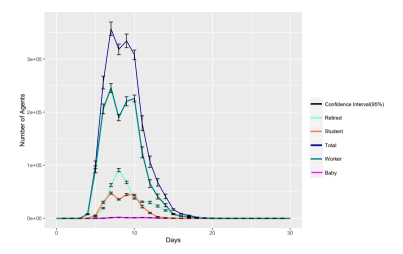


Figure B.12: Number of agents in the phase 'Symptomatic_Usual_Schedule' (10 replications)

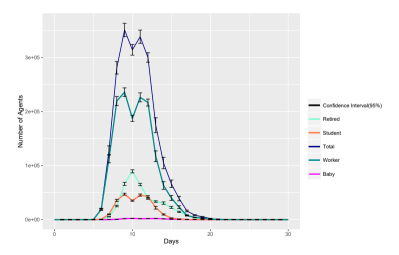


Figure B.13: Number of agents in the phase 'Symptomatic_Usual_Schedule_Recovering' (10 replications)

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List of Tables

2.1	Comparison of agent architectures	26
2.2	Difficulties of applying current agent architectures in large-scale social sys-	
	tems	27
4.1	Mappings between age, social role and family role	51
4.2	A day pattern example for students	53
4.3	Distribution of agent's friends	71
5.1	Data statistics	79
5.2	Implemented day patterns according to social roles	84
5.3	A day pattern example for workers who carpool children to school in weekdays	85
5.4	A day pattern example for workers who drive outside during weekends	85
5.5	Static physical container statistics	86
5.6	Basic Transmission Probability(P) of All Contagious Phases	89
5.7	Average duration by type of physical container	93
5.8	Comparison of duration in home/out-of-home locations for workers in a	
	weekday	94
5.9	Comparison of daily travel volume by public transportation in a weekday	
	(Guo and Li 2012)	96
5.10	Comparison of daily travel purpose in a weekday (Guo and Li 2012)	96
5.11	Comparison of daily travel duration by public transportation in a weekday	
	(ZHAO et al. 2011)	96
6.1	Results of 'Hospitalized' agents in a baseline scenario after 5 replications	107
6.2	Results of 'Hospitalized' agents when including travel contacts after 5 rep-	
	lications	107
6.3	Tests for equality of means between baseline and including movable phys-	
	ical containers	108
6.4	Results of 'Hospitalized' agents when including social interactions after 5	
	replications	110
6.5	Tests for equality of means between baseline and including social interactions	111
6.6	Settings of applied policies in the simulation scenario	113
7.1	Parameter initialization for social activity participation analysis	127
7.2		128
7.3	Distribution of agents' decisions on colleague/classmate social activities	128
7.4		128

List of Figures

1.1	ABSS as an overlapping area of other research disciplines (PAUL 2002)	3
1.2	Typical ABSS toolkits	5
1.3	The research 'onion' (SAUNDERS et al. 2012)	10
1.4	Design Science Research Methodology (DSRM) Process Model (PEFFERS et	
	al. 2007)	12
1.5	The research process	14
2.1	Application Areas of ABSS	17
2.2	The relations between contexts, agents and projections in Repast	20
2.3	The JAM intelligent agent architecture	23
2.4	The illustrated place of agent in this research	25
3.1	Epidemics of 21st century	36
4.1	Conceptual Model for Large-scale Agent-based Social Simulation	46
4.2	Proposed hybrid model for large-scale agent-based social simulation	47
4.3	Agent Model Architecture	49
4.4	Category of activities	53
4.5	Runtime calculation of location and duration among agents with a same	
	activity pattern	55
4.6	An example day pattern for students	57
4.7	Agent life cycle	58
4.8	Agent's decision-making capability	59
4.9	Decision-making for parent's getting up time(parent who sends child to school)	59
4 10	The structure of the public transportation component	66
	Part of the graph for public transportation using ' <i>GridZones</i> '	66
	Elements involved in strategic decision-making procedure	68
	Types of social networks	70
	Execution process of a social activity	73
	Decision tree for joining in social activities	75
5.1	Age distribution of the Synthetic Population	80
5.2	System architecture of the epidemic model of Beijing	81
5.3	Class diagram of the epidemic model of Beijing	82
5.4	Map of Beijing's metro system from JohoMaps	87
5.5	Phase transition of disease model (H1N1)	88
5.6	Number of people in physical containers	91
5.7	AnyLogic	91

5.8	Statistics of the number of agents with social roles in the house locations in a weekday (10 replications)	92
5.9	Statistics of the number of agents with social roles in the house locations in a weekend day (10 replications)	93
5.10	Statistics of the number of agents in the bus location in a weekday (10 replications)	95
5.11	Number of agents in the phase 'IMMUNITY' (10 replications)	98
5.12	Number of agents in the phase 'Hospitalized' (10 replications)	98
5.13	Distribution of infected agents' age	99
5.14	Distribution of location type for infection among full population	100
5.15	Distribution of location type and social role for infection	101
5.16	Distribution of the source of infection for different social roles	101
6.1	Number of 'Hospitalized' agents in a baseline scenario	106
6.2	Number of 'Hospitalized' agents in the scenario of including public transportation	108
6.3	Number of 'Hospitalized' agents in the scenario of including social interactions	111
6.4	Comparison of Number of 'Hospitalized' agents between 'closing school' and 'no intervention'	114
6.5	Comparison of Number of 'Hospitalized' agents between 'prohibiting social activities' and 'no intervention'	115
6.6	Comparison of Number of 'Hospitalized' agents between 'avoiding public transportation' and 'no intervention'	116
7.1	Simulation performance comparison for agents with different capabilities	121
7.2	Number of newly infected students in the cases of different 'Preference'	122
7.3	Number of newly infected agents in the cases of different 'Preference'	122
7.4	Performance comparison in simulation with and without the use of cache system for a week	124
7.5	Performance comparison for in simulation with and without the use of	
	'gridzone' algorithm for a week	125
7.6	Disease spread dynamics influenced by the temperature	126
7.7	Number of people in social activities	129
A.1	Statistics of the number of agents in the bus location in a weekend day (10 replications)	142
A.2	Statistics of the number of agents in the bustop location in a weekday (10 replications)	143
A.3	Statistics of the number of agents in the metro system location in a weekday (10 replications)	143
A.4	Statistics of the number of agents in the car location in a weekday (10 replications)	144
A.5	Statistics of the number of agents in the medical locations in a weekday (10 replications)	144
A.6	Statistics of the number of agents in the elementary location in a weekday (10 replications)	145
A.7	Statistics of the number of agents in the kindergarten location in a weekday (10 replications)	145

A.8	Statistics of the number of agents in the middle_university location in a weekday (10 replications)	145
A.9	Statistics of the number of agents in the middleschool location in a weekday (10 replications)	146
A.10	Statistics of the number of agents in the private_university location in a weekday (10 replications)	146
A.11	Statistics of the number of agents in the university location in a weekday (10 replications)	146
A.12	Statistics of the number of agents in the entertainment locations in a week-day (10 replications)	147
A.13	Statistics of the number of agents in the market location in a weekday (10 replications)	147
A.14	Statistics of the number of agents in the market location in a weekend day (10 replications)	148
A.15	Statistics of the number of agents in the restaurant location in a weekday (10 replications)	149
A.16	Statistics of the number of agents in the 'walk' location in a weekday (10 replications)	150
A.17	Statistics of the number of agents in the 'walk' location in a weekend day (10 replications)	151
A.18	AnyLogic	151
B.1	Number of agents in the phase 'Dead' (10 replications)	152
B.2	Number of agents in the phase 'HEALTHY' (10 replications)	153
B.3	Number of agents in the phase 'IMMUNITY' (10 replications)	153
B.4	Number of agents in the phase 'Asymptomatic_Contagious_Early_Stage' (10 replications)	154
B.5	Number of agents in the phase 'Asymptomatic_Contagious_Middle_Stage' (10 replications)	154
B.6	Number of agents in the phase 'Asymptomatic_Contagious_Recovering' (10 replications)	155
B.7	Number of agents in the phase 'Asymptomatic_notContagious' (10 replications)	155
B.8	Number of agents in the phase 'Convalescent' (10 replications)	156
B.9	Number of agents in the phase 'Symptomatic_Early_Stage' (10 replications)	156
	Number of agents in the phase 'Symptomatic_Stay_Home' (10 replications)	157
	Number of agents in the phase 'Symptomatic_Stay_Home_Recovering' (10 replications)	157
B.12	Number of agents in the phase 'Symptomatic_Usual_Schedule' (10 replications)	158
B 13	Number of agents in the phase 'Symptomatic_Usual_Schedule_Recovering'	100
2.10	(10 replications)	158

Summary

Large-scale agent-based social simulation is gradually proving to be a versatile methodological approach for studying human societies, which could make contributions from policy making in social science, to distributed artificial intelligence and agent technology in computer science, and to theory and modeling practice in computer simulation systems. Simultaneously, the application areas of large-scale agent-based social simulation vary a lot as well, from daily transportation on a city/country level, to large-scale emergency response, prediction of social change, and analysis of social structure.

However, current large-scale agent-based social simulation practice is facing difficulties in balancing model complexity and simulation performance. The wide adoption of distributed/parallel mechanism in current large-scale agent-based social simulation has proven to be an efficient solution to achieve system performance and scalability. On the other hand, the trade-off is usually the simplification of the model precision including agent behavior, agent environment and the social networks and interactions, which are proven to be important to understand social phenomena in complex social systems.

Based on the existing challenges, this thesis introduces a novel conceptual model for large-scale agent-based social simulation development, gives out the reference implementation of the proposed model components, and presents a simulation study of a case of epidemic prediction and control in the city of Beijing. This conceptual model can be considered as a hybrid model mixing a general agent-based conceptual model and the discrete event simulation paradigm.

For the concept of agent in the proposed conceptual model, this thesis presents a new way for implementation. A reference implementation of an agent is constituted by three main parts: (1) agent object, (2) activity pattern, and (3) multi-level decision-making module. With this design, the implemented agents can carry out a lot of complex activities and show diverse behaviors, such as traveling around and joining non-predefined social activities, while staying "simple" and "small" enough for scalability consideration.

For the concept of a social network, this thesis presents a new method to generate social networks dynamically for simulating interactions among a group of agents on a large scale during a simulation run. This thesis borrows from the concept of 'social reach' in a social circle model, and proposes the concept of 'social

similarity' to generate the special type of social networks, friendship. Using the generated entire social network, agents in this model are able to communicate for scheduling joint social activities. When executing joint social activities, a functional entity called 'activity group' is generated to organize and manage the participants, and a social contact network emerges from the execution.

Compared to the concept of agent environments in general ABM conceptual models, the introduced conceptual model separates the concept of an agent environment into physical container, social regulation and functional entity, which overcomes the limitations on environmental completeness in other ABM models and provides flexibility in simulating different system scenarios.

The concept of a physical container is introduced to represent the physical environment where agents stay. Typical physical containers are school, classroom, office, bedroom, train, etc. Physical containers are organized hierarchically. Moreover, this concept makes it much easier to include a transportation component in a social simulation model, which is achieved by considering vehicles as movable physical containers in the model.

The concept of social regulation, borrowed from the multi-agent system community, is used to model artifacts that can guide and influence agent behavior globally (rules/norms/institutions). With this concept, agents can respond to different situations during a simulation run. For example, regulating agents' behavior during a disease outbreak is an indispensable part at a large-scale agent-based epidemic simulation. How agents would respond to interventions during a disease outbreak would have a big impact on the model outcomes.

The concept of functional entity, borrowed from the object-oriented paradigm, is used to model the extra objects in the system that can influence or directly change attributes of either agents, physical containers or social regulations. For example, a disease is modeled as a functional entity to change agents' healthy status. Temperature can be modeled as a functional entity to change the transmission probability of a disease in a specified location (physical container).

Using reference implementations of these concepts, a model of a large-scale artificial city of Beijing is constructed as a case study to test policies for controlling the spread of disease among the full population (19.6 million). This case study can be considered as a proof of concept which exemplifies how large-scale social systems with complex human behavior and social interactions can be modeled with the help of the proposed conceptual model, but still gains reasonable performance. It also indicates potential use in other social science areas, such as microscopic transportation systems and city level evacuation planning.

Samenvatting (in Dutch)

Grootschalige agentgebaseerde sociale simulatie is uitgegroeid tot een veelzijdige methodologische aanpak voor het bestuderen van samenlevingen, die onder andere kan bijdragen aan het opstellen van beleid (vanuit de sociale wetenschappen), aan gedistribueerde kunstmatige intelligentie en agenttechnologie in de computerwetenschappen en aan de theorie en modelleringspraktijk van computergebaseerde simulatiesystemen. Er zijn vele verschillende toepassingsgebieden van grootschalige agentgebaseerde sociale simulatie, zoals het dagelijks transport op het niveau van een stad of een land, grootschalige rampenbestrijding, voorspelling van sociale veranderingen en analyse van sociale structuren.

Eén van de moeilijkheden bij de toepassing van grootschalige agentgebaseerde sociale simulatie is de balans tussen de complexiteit van het model en de doorlooptijd van de simulatie. Er bestaan goede gedistribueerde en parallelle oplossingen die een efficiënte oplossing bieden voor het bereiken van zowel systeemprestaties als schaalbaarheid. Echter, het gebruik van deze mechanismen leidt meestal tot het sterk vereenvoudigen van de modellen waarbij ook het gedrag van de agent, de omgeving van de agent en de sociale netwerken en interacties vereenvoudigd worden. Bij het bestuderen en begrijpen van verschijnselen in complexe systemen zijn dit juist de belangrijke eigenschappen.

Om dit probleem op te lossen introduceert dit proefschrift een nieuw conceptueel model voor de ontwikkeling van grootschalige agentgebaseerde sociale simulatie en geeft het een referentie-implementatie van de voorgestelde componenten voor het model. Als test wordt het model toegepast in een simulatiestudie waarin de verspreiding van epidemieën in de stad Beijing en beleid om de verspreiding tegen te gaan bestudeerd worden. Het conceptuele model is een hybride model waarin een algemeen agentgebaseerd conceptueel model met een discreet-simulatieparadigma gecombineerd wordt.

Het conceptuele model bevat een nieuwe implementatie van het concept agent. De referentie-implementatie van een agent heeft drie hoofdonderdelen: (1) het agent-object, (2) het patroon van activiteiten en (3) de multi-level besluit-vormingsmodule. In dit ontwerp kunnen de geïmplementeerde agenten veel verschillende complexe activiteiten uitvoeren en verschillend gedrag vertonen, zoals rondreizen en aan niet-voorgedefinieerde sociale activiteiten deelnemen. Tegelijkertijd zijn ze "simpel" en "klein" genoeg om schaalbaarheid te garanderen.

Voor het concept sociaal netwerk wordt een nieuwe methode aangereikt waarmee sociale netwerken voor interacties tussen agenten op grote schaal dynamisch gegenereerd kunnen worden tijdens een simulatierun. Het proefschrift bouwt voort op het concept 'sociale reikwijdte' uit de sociale wetenschappen, en stelt het concept 'sociale overeenkomst' voor om vriendschapsnetwerken als een speciaal type sociaal netwerk te genereren. Door deze gegeneerde sociale netwerken hebben agenten de mogelijkheid om gezamenlijke activiteiten te organiseren. Wanneer deze gezamenlijke activiteiten plaatsvinden, wordt een functionele entiteit, die 'activiteitengroep' genoemd wordt, gegenereerd die de deelnemers bijeen probeert te roepen en aanstuurt. Met deze uitvoering ontstaan netwerken van sociale contacten in het model.

Anders dan in andere agentgebaseerde conceptuele modellen, wordt de agentomgeving in het voorgestelde conceptuele model opgedeeld in een fysieke container, sociale regels en een functionele entiteit. Dit vermindert de beperkingen van compleetheid van de omgeving binnen andere agentgebaseerde modellen en biedt flexibiliteit bij het simuleren van verschillende scenario's.

Het concept fysieke container representeert de fysieke omgeving waar de agenten zich bevinden. Typische fysieke containers zijn bijvoorbeeld school, klaslokaal, slaapkamer enzovoort. Fysieke containers zijn hiërarchisch gestructureerd, waar klaslokalen onderdeel uitmaken van een school. Dit concept maakt het ook makkelijker om een transportcomponent aan een sociaal simulatiemodel toe te voegen. Dit wordt geïmplementeerd door voertuigen als bewegende fysieke containers te beschouwen.

Het concept sociale regels is gebruikt om artefacten te modellen die het gedrag van actoren kunnen leiden en beïnvloeden (regels / normen / instituties). Met dit concept kunnen agenten tijdens een simulatierun reageren op verschillende situaties. Het reguleren van het gedrag van agenten tijdens een ziekte-uitbraak is bijvoorbeeld onmisbaar in een grootschalige agentgebaseerde epidemische simulatie. De manier waarop agenten reageren op verspreiding van de ziekte en afgekondigde maatregelen tijdens een uitbraak heeft veel invloed op de modeluitkomsten.

Het concept functionele entiteit, geleend uit het object georiënteerde paradigma, is gebruikt om extra objecten in het systeem te modelleren die attributen van agenten, fysieke containers en sociale regulaties kunnen beïnvloeden of veranderen. Zo wordt bijvoorbeeld een ziekte gemodelleerd als een functionele entiteit die de gezondheidstoestand van een agent verandert. En temperatuur kan gemodelleerd worden als een functionele entiteit die de kans op oplopen van een ziekte op een specifieke locatie (in een fysieke container) verandert.

Met de referentie-implementatie van deze concepten is een grootschalig model van de stad Beijing opgesteld waarmee verschillende beleidsopties om de verspreiding van een ziekte onder controle te krijgen getest kunnen worden. Deze case study kan beschouwd worden als een proof of concept die laat zien hoe een grootschalig sociaal systeem met complex menselijk gedrag en sociale interacties gemodelleerd kan worden. Het voorgestelde conceptuele model leidt tot een sim-

ulatie met goede uitkomsten en een redelijke snelheid. De resultaten wijzen ook op mogelijkheden om het conceptueel model te gebruiken in andere gebieden uit de sociale wetenschap, zoals bestuderen van transportsystemen en evacuatieplanning.

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Curriculum Vitae

Mingxin Zhang was born in NanTong, China on 13th July, 1986. Mingxin started his undergraduate study in the school of Mechanical Engineering and Automation at National University of Defense Technology (NUDT) in China from 2004. In 2008, he started his master study in System Simulation with a priority recommendation (no examination required), under the supervision of Prof. Kedi Huang. After two years of study and research experience, he received a master degree in engineering and started his PhD in the same area since February 2011 at NUDT. In September 2011, Mingxin was awarded a PhD scholarship from the China Scholarship Council (CSC) and started his PhD study in large-scale agent-based social simulation at Delft University of Technology in The Netherlands, under the supervision of Prof. Alexander Verbraeck. During his PhD study, he worked closely with his former colleagues at NUDT on a case study of epidemic prediction and control in the city of Beijing. From September 2015, Mingxin participated in a research project in collaboration with Nissan Research Center (NRC) in USA.

Mingxin's main research interests are in agent-based modeling, social networks and environmental modeling with a focus on large-scale social systems, such as epidemic prediction and transportation analysis.

Publications

- Mingxin Zhang, Alexander Verbraeck, Rongqing Meng, Bin Chen, Xiaogang Qiu. Modeling Spatial Contacts for Epidemic Prediction in a Large-scale Artificial City. Journal of Artificial Societies and Social Simulation (First Revision)
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- 4. Mingxin Zhang, Alexander Verbraeck. Large-scale Agent-based Modeling and Simulation. 2014 Winter Simulation Conference (PhD colloquium). 2014.12
- 5. Mingxin Zhang, Alexander Verbraeck. A Composable PRS-based Agent-based Meta-Model for Multi-agent Simulation Using the DEVS Framework. 2014 Spring Simulation Multi-Conference (SpringSim'14). 2014.04
- Mingxin Zhang, Mamadou Seck, Alexander Verbraeck. A DEVS-based M&S Method for Large-scale Multi-agent Systems. 2013 Summer Simulation Multi-Conference (SummerSim'13). 2013.07
- Mingxin Zhang. Constructing a cognitive agent model using DEVS framework for Multi-agent simulation. 15th European Agent Systems Summer School (Student Session). 2013.07