A Method for Development and Validation of Multi-Agent Systems Using Accurate Communication Network Modelling

by

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Declaration of Originality

I Fidelis Perkonigg hereby declare that this dissertation and work described in it are my own work and that they not contain material that has already been used to any substantial extent for a comparable purpose.

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Abstract

There has been a considerable amount of research on multi-agent system (MAS) technologies for a wide variety of industrial applications. One application domain is the power industry, for which multi-agent systems are widely suggested as a promising method for the realisation of highly distributed, flexible, fault tolerant management and control applications. Multi-agent systems make extensive use of digital communication, which can significantly influence the overall system performance.

However, no general solutions have been proposed for the difficult tasks of multi-agent system development and validation that would fully account for the underlying communication network performance, before it is first deployed on the target system.

This work proposes a new method for this purpose and presents a novel platform that consists of a federation of a standardised multi-agent system development framework (JADE) and an industry standard network simulator (OPNET Modeler). It was realized through generic extensions of the JADE framework to provide discrete event scheduling capabilities, while the OPNET Modeler was extended to provide a generic method of relating network nodes with agents running in JADE. The federation adheres to the High Level Architecture standard. The multi-agent systems analysed using this platform may be deployed on the target system without manual modifications.

An example of a time-critical, agent-based protection system for the Smart Grid is presented and its performance analysed with respect to candidate agent behaviours and different communication scenarios. The results clearly show that the feasibility of the multi-agent system critically depends on the application design as well as the communication infrastructure. The developed multi-agent system was shown to be directly deployable on target hardware, which proves that the proposed method not only supports analysis through simulation but also subsequent deployment.

The new platform can be used to rapidly develop a wide range of agent-based applications and validate them for different communication technologies before deployment.
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1 Introduction

1.1 Motivation

There has been a considerable amount of research interest on multi-agent systems (MAS) in recent years. One industry in which MAS have increasingly been applied is the power industry. The current electrical power systems are facing significant challenges. Aging infrastructure, environmental constraints, and economical issues are among the main factors that make the shift towards a new generation of power systems imperative. As a result, various national, international, and cross-country research projects are underway to design a new generation of power systems, often referred to as the Smart Grid. In order to overcome today’s challenges, the Smart Grid facilitates concepts such as distributed energy production, distributed energy storage, renewable energy integration, price-responsive electricity demand, and electrified transportation [1]. They are made possible by the vision of the Smart Grid to build a more decentralised system and make digital communication available virtually everywhere in the power system. The ubiquitous communication infrastructure paves the way for an increased number of real-time monitoring equipment and remotely controlled devices.

Multi-agent system (MAS) and the intelligent agent paradigm have been increasingly applied to address some of the challenges that arise when designing the future Smart Grid. For example, they have been utilised in the areas of power system restoration [2, 3, 4], protection [5], diagnostics [6, 7], voltage control [8], and control of microgrids [9, 10]. Also, modelling of power systems [11, 12], meter readings [13], and electricity markets [14, 9] have seen the introduction of multi-agent systems. The MAS methodology lends itself well to deal with the distributed nature of the envisioned Smart Grid and to build complex decentralised, flexible, fault tolerant, and extensible systems.

However, while multi-agent systems are seen as a promising method to build such systems, their development poses a significant challenge. Every stage of the development life-cycle, which includes design, testing, validation, deployment, and analysis, has to
deal with the decentralised and complex nature of multi-agent systems. The validation of developed MAS prior to deployment is particularly challenging but crucial, because deployments are immensely expensive. Validation is made difficult because agents interface with external elements that might have a profound impact on the overall functionality of the system. For example, these elements include the hardware the developed software agents are deployed on and the communication network, which provides the means for agent communication. They both add time delays to the multi-agent system operation. The agent applications need time to be executed on the hardware. Similarly, the communication infrastructure adds time delays depending on various factors that range from the choice of communication protocols, communication links (transmission and propagation delays), network equipment (queuing and processing delays), to the state of the network at any given time (e.g. level of network congestion or link outages). These delays strongly influence time-critical applications, which are required to operate within a short period of time, such as applications in power system protection and restoration.

Various methods and tools in form of software frameworks, platforms, and simulators exist that support the development of multi-agent systems or allow for the simulation of communication networks. However, these methods cover either agent development or communication network validation. For example, multi-agent toolkits support agent development based on the agent-oriented programming paradigm but lack the ability to take the influence of the network infrastructure into account. On the other hand, network simulators provide the means to accurately model and simulate computer networks but fail to support multi-agent system development. Overall, no general solutions have been proposed for the development of multi-agent systems that can accurately validate them prior to deployment.

1.2 Overall Aims

The overall aim of this work was to find a method that enables the development and accurate validation of MAS prior to deployment. It is important to note that development here refers to the development of a deployable system compared to just a system model for the purpose of validation. Such a method could be used for system development and system planning with respect to long-term planning, capacity planning, cost estimation, algorithm tuning, and assessment of different technologies.

This work was also aimed at meeting the following requirements:
1.3 SPECIFIC OBJECTIVES

- The method should allow for multi-agent system development and validation prior to deployment. The validation should account for the agent code, overall system functionality, as well as the impact of the underlying communication infrastructure and therefore support the assessment of different applications, communication technologies, and scenarios (e.g. link outages, congestion).

- The MAS development should be based on agent methodologies and agent-oriented software engineering.

- Multi-agent systems developed with this method should be compatible with relevant standards.

- The method should provide support for development and validation to a similar extent as current, well-established methods and tools can offer.

- While the research was motivated by the arising needs in the development of Smart Grid applications, it should be a generic method that is applicable to other fields where distributed applications are utilised.

- The method should be validated by using representative example applications, such as those where communication delays are critical to their response times.

1.3 Specific Objectives

Specific objectives were defined that would help to fulfill the overall research aims.

The first objective was to find a generic design to federate existing multi-agent development toolkits with existing network simulators in order to provide accurate communication modelling. The design should provide open interfaces between the federated tools, which would make the integration of other tools easier if needed for the development of applications for other problem domains.

Another objective was to apply the design and develop a simulation platform that combines a well-established and standardised multi-agent framework with a best-in-class computer network simulator. The integration of well-established tools ensures that the platform provides a complete feature set to support both, MAS development and validation. The platform development should include all necessary additional software components and possible necessary extensions to the existing tools in order to provide a usable platform.
The third objective was to demonstrate and validate the method. The means for doing this are implementations of selected agent-based applications and rigorous simulation studies. These studies should include the validation of various possible communication technologies, communication scenarios, and application designs. Part of this objective was to make recommendations on technically viable deployment options that are based on the results obtained during validation.

The last objective was to demonstrate the deployment of a validated multi-agent application on a distributed target system. A small scale test deployment would prove that the suggested method also supports direct deployment and is not only a tool for validation through simulation.

1.4 Challenges

In order to meet the specified objectives and the overall research aims, the work had to address various challenges.

- One main challenge is the design of a co-simulation, also know as federation, of software tools that were developed to be used on their own. Issues such as, time synchronisation, simulation interaction, and data exchange between the tools need to be overcome. Time synchronisation is especially difficult because of the different ways time advances in different tools. Multi-agent systems consist of distributed agents that run in parallel and time advances in real-time. In contrast, network simulators are discrete-event systems, which are based on the concept of simulation time, which advances from one event to the next. A solution to synchronise the execution of the two systems is required that is compatible with a direct deployment of the validated system. Also, stand-alone software tools lack the capability to communicate with other tools. This needs to be addressed because a federation requires communication between simulation components to realise time management and data exchange. The issue of data exchange includes the transport of the data as well as its correct interpretation.

- Another challenge is to find a way to create data traffic, such as agent message traffic, in a communication network simulation at run-time. Usually, network models are created and all data traffic defined prior to the start of the simulation and
cannot be changed during its execution. However, this is necessary to accurately simulate the application and communication network at the same time.

- In general, it is challenging to implement a platform that federates complex software tools. The tools need to be modified or extended in order to be integrated, which might not be feasible or even possible. For example, necessary changes might not be possible due to the original design of the software. They might also introduce processing overhead that would make the platform slow and unusable.

1.5 Overview of Contributions

Significant contributions have been made over the course of this research. The main contributions are:

- A new method has been suggested that enables the development and validation of MAS. This method accurately accounts for the influence of converged communication networks and allows for a direct deployment of the validated MAS code.

- A software platform has been implemented that demonstrates the new method. Figure [1.1] shows its overall architecture. The platform makes it possible to accurately simulate multi-agent systems (i.e. agent applications) and the underlying communication network. The discrete-event simulation platform was achieved by federating a multi-agent framework and network simulator. Both, the multi-agent framework and network simulator, had to be extended to tackle simulation interfacing issues by providing new ways to add (a) discrete-event capabilities to the multi-agent system framework, (b) a generic means to represent agent applications within a network simulator, and (c) data exchange capabilities between the framework and the network simulator. A standardised integration module was utilised to provide distributed simulation services, such as time management and information exchange between simulation components. The architecture can be extended in the future by additional simulation components such as power flow or electrical transient simulations.

- An agent-based remote backup relay supervision scheme has been implemented and validated. It shows the significant influence of agent design and communication network technologies on the MAS performance and therefore importance and
1.6 Thesis Structure

The remaining chapters are organised as follows. Chapter 2 gives background information and reviews previous literature. The focus is on all areas that are involved in this research, which are multi-agent systems, Smart Grids, system modelling, and MAS development. Chapter 3 proposes a generic design for a co-simulation platform that involves multi-agent systems and communication network simulation. It also discusses key design issues and relevant standards. Chapter 4 takes the suggested platform design and presents an actual implementation. The development, validation, and test deployment of an agent-based protection scheme with the help of the implemented platform is discussed in Chapter 5. Finally, Chapter 6 summarises this work and highlights its contributions. It also presents ideas for future work.
2 Previous Research and Background

This chapter provides an overview of principles and methods that are relevant to this work. First, multi-agents systems are defined and their general use is discussed. Then, concepts of future power systems, called Smart Grids, are introduced and previous research of agent-based Smart Grid applications are reviewed. This is followed by a literature survey of suggested communication technologies that the applications are likely to utilise. This leads to the discussion of what role system modelling and network simulations play with respect to multi-agent system validation. Finally, this chapter concludes by reviewing previous approaches to the development and validation of multi-agent systems and identifies key requirements that have not been adequately addressed, which serve as a basis for this work.

2.1 Multi-Agent Systems (MAS)

A multi-agent system (MAS) is a system that is composed of multiple intelligent agents that interact with each other within an environment. While there is no universally accepted definition of what an intelligent agent is, it is attributed with the following characteristics [15]:

An entity: An agent is a software or hardware entity. MAS research typically refers to software entities but might as well refer to other entities such as robots or humans.

Autonomous: They are autonomous or at least partially autonomous and there is no external entity controlling them.

Local: Agents only have a local view of the environment they exist in and no agent has access to all the available information of the environment.

Reactive: Intelligent agents are aware of their environment and can respond to its changes to meet their objectives.
2.1. MULTI-AGENT SYSTEMS (MAS)

**Pro-active:** Agents take the initiative to satisfy their objectives and not only react to external changes.

**Social:** Agents interact and might collaborate with each other to achieve their goals.

Summarising these characteristics, an agent can be defined as an autonomous entity that strives to achieve its goals by actively interacting with its environment and other entities of the system.

Multi-agent systems can be used to solve complex problems that cannot be overcome with more monolithic approaches. The implementation of such systems or applications utilise the agent-oriented programming (AOP) paradigm. AOP is a relatively new paradigm, which has its roots in the field of artificial intelligence [16, 17]. Compared to the traditional object-oriented programming (OOP), an application based on AOP is modelled as a collection of agents instead of objects. Agents are different to objects in that they are autonomous and pro-active while objects need an external thread of control. Also, AOP models an external environment the agents exist in, which differs from OOP where everything is modeled as objects. Another difference between AOP and OOP is that AOP has the concept of an agent-based society as opposed to a more service or function oriented model.

Developers rely on agent-based middleware when adopting the agent-oriented programming paradigm to solve problems. An agent-based middleware provides a common infrastructure for the agents that is independent of the problem domain and enables developers to focus on the actual agent implementation. For example, it solves common issues such as agent communication or means for agents to find other agents based on their interests. The middleware comes in the form of software frameworks, platforms, and development toolkits that typically provide rich application programming interfaces (APIs) and graphical tools for debugging and deployment. Allan [18] presented a survey of numerous agent-based modelling and simulation tools.

Despite the great number of available development tools, the need for middleware that is standardised reduces the choice of relevant tools significantly. Adherence to standards ensures interoperability between multi-agent systems that were developed with different tools. In recent years the Foundation for Intelligent Physical Agents’ (FIPA) standards [19] have been adopted by the majority of MAS developers. FIPA paved the way for an open standard for agents and was made a standards committee of the IEEE Computer Society in June 2005. It has released a number of standards [20] so far,
most notably the agent reference model [21] and the Agent Communication Language (ACL) standard [22]. Middleware that is FIPA compliant implements its concepts such as an agent platform, directory facilitator, and message transport service. The agent platform provides a runtime environment and physical infrastructure in which agents can be deployed. The directory facilitator offers a yellow pages service and the message transport service provides the transport of messages between agents.

There are a few major publicly available implementations of agent platforms that conform to the FIPA specifications [23]. One of the more popular implementations used in research are JADE [24], ZEUS [25], and JACK [26] and several authors [27, 28, 29, 30] have evaluated them. This work uses JADE for the multi-agent development aspect, which is described in detail later in chapter 4.4.

2.2 Smart Grid

As stated in the introduction, current electrical power systems are facing significant challenges due to aging infrastructure, environmental constraints, and economical issues. In order to overcome these challenges, future power systems facilitate concepts such as distributed energy production, distributed energy storage, renewable energy integration, price-responsive electricity demand, and electrified transportation [1]. They are made possible by a class of technologies to bring the power systems into the 21st century. This class of technologies is often referred to as the Smart Grid [31]. The main concepts are to build a more decentralised system and make digital communication available virtually everywhere. Multi-agent system technology is one technology that is widely suggested as a means to help build the Smart Grid.

Several research projects and initiatives are underway to design the future Smart Grids by developing suitable approaches, technologies, and policies. One noteworthy example is the SUPERGEN Highly Distributed Energy Future (HiDEF) [32] project. It is a United Kingdom Research Council (RCUK) initiative led by the Engineering and Physical Sciences Research Council (EPSRC). The research project is being undertaken by a consortium of UK universities. Its stated aim is to design the "future power system that delivers sustainability and security through the widespread deployment of distributed energy resources and thus contributes to national and international ambition.

1The consortium of universities include the University of Strathclyde, Imperial College London, Cardiff University, University of Oxford, Loughborough University, and University of Bath.
2.2. SMART GRID

for a low carbon future”. The project is ambitious and has defined various workstreams in order to deliver the stated research aims. The workstreams deal with different areas such as decentralised energy, decentralised control, decentralised network infrastructure, decentralised participation, and policy. The research presented in this work was part of the workstream related to distributed control.

A technology forum at the level of the European Union (EU) is the Smart Grids European Technology Platform (SG ETP) for the electricity networks of the future. Its mission statement is to "offers strategic guidance for its stakeholders on the development of technologies related to Smart Grids that will address the future needs of electricity networks in the European electricity supply system". It is partly funded by the EU and its scope is to foster and support the research and development of Smart Grid technologies in Europe.

In the US the Electric Power Research Institute (EPRI) conducts research and development pertaining to the generation and delivery of electricity. One of its initiatives is the IngelliGrid Program. The program aims to address the challenges that are faced when deploying advanced monitoring, communications, computing and information technologies to support Smart Grid applications such as wide area monitoring and control, integration of distributed renewable generation, and demand response.

Another example on a large scale was the CRitical Infrastructure for Sustainable Power (CRISP) project, which in contrast to the other mentioned projects already concluded in 2006. It was a joint project of 3 countries, namely Sweden, France, and the Netherlands. It was led by the ECN (Energy Research Centre) of the Netherlands and its stated aim was to "investigate, develop and test how the latest advances in distributed intelligence by information and communication technologies (ICT) can be exploited in novel ways for cost-effective, fine-grained and reliable monitoring, management and control of power networks that have high degrees of DG and RES penetration".

These examples show that there has been significant interest in building the future Smart Grids. The visions and aims of the projects and the fact that most of them have existed for around a decade suggest that the delivery of Smart Grids is an extremely challenging task that not only involves numerous subject areas, but also many different stakeholders. It can be seen that most of the top-priorities of the mentioned projects are directly or indirectly linked to information communication technologies (ICT) and intelligent distributed applications for the Smart Grid. All project have suggested the use of MAS technology as a promising means to implement intelligent, distributed and
McArthur et al. [36, 37] examined the potential value of MAS technology to the power industry. Part of this examination was a bibliographical analysis of MAS research that was published between 1998 and 2006. It listed a total of 68 papers in the areas of protection, modelling and simulation, distributed control, monitoring, and diagnostics. Only papers from relevant IEEE and IEE/IET were included. This analysis underlines the research interest in MAS for power systems. The papers also made recommendations on best practises and standards, such as the recommended use of the Foundation for Intelligent Physical Agents’ (FIPA) standards and an intelligent agent design methodology, which the method proposed in this thesis utilises. Overall, MAS technology is an important cornerstone for the future Smart Grids, which have seen a significant amount of research in the last decade.

2.2.1 Types and Requirements of Applications

There are various types of Smart Grid applications that have been identified in the literature. Patel et al. [38] listed types of applications with their properties and communication requirements. Table 2.1 lists three important types of smart grid applications, that are Advanced Meter Infrastructure (AMI), Automated Demand Side Integration (ADSI), and Switch Gear Automation (SGA).

**Advanced meter infrastructure:** This is one of the most widely discussed applications for the Smart Grid, which has also made its way into more mainstream types of publications such as newspapers [39, 40]. Electricity meters are going to be replaced by Smart Meters, which are basically smarter electricity meters that can send and receive digital data through communication networks. This will enable meter readings to be taken more frequently. As can be seen in the table, this type of applications transmits small amounts of data periodically or when significant changes occur [41]. Although single readings are only a few kb in size, the number of measurements per year and number of connected Smart Meters can easily amount to terabytes (TB) of data. For example, Namavira and Hainey [42] calculated 60TB of data for about 47 million meters (households) per year. Apart from the apparent billing purpose of meter readings, more frequent readings can be used for more fine-grained demand management and outage reporting. The two-way communication capabilities can be utilised for remote meter management
2.2. SMART GRID

(connecting and disconnecting customers) and direct communication with the customers via displays \[43\]. This type of application is not particularly sensitive to communication delays because the required system response times typically are between hours and days. For example, a system that automates meter readings might collect meter information every month and therefore communication delays in the order of seconds are unlikely to negatively affect its operation.

**Automated demand side integration:** Demand side integration is a means for utility companies to better utilise their existing distribution infrastructure and to influence electricity consumption. The peak demand of electricity defines the necessary capacity of generation and infrastructure and therefore investments. Thus, the goal of utilities is not only to reduce power consumption but even more importantly shift loads to off-peak times. This would eliminate the need to expand the power system. The electricity consumption can be influenced by giving incentives to consumers such as cheaper prices during off-peak times. Agent-based systems have been suggested for load management including real-time pricing and negotiations in electricity markets \[44, 45, 46\]. These type of applications generate more data compared to AMI and the required system response times typically range from several minutes to hours.

**Switch gear automation:** Applications in this category provide automated supervision and control of substations. Two of the most critical applications are protection and restoration. In order to protect the generation, transmission, and distribution of electricity, relays operate in conjunction with circuit breakers to protect power equipment and contain failures. The role of the relays is to detect failures by monitoring voltages and electric currents on power lines. If a failure is detected, the relays operate circuit breakers to open specific power lines. After the failure is cleared or being investigated, restoration mechanisms try to restore the system to its previous configuration or best alternative configuration. Several multi-agent based schemes for protection and restoration have been considered \[47, 48, 49\]. This type of application is extremely sensitive to communication delays because the required system response times typically range from a few milliseconds to a few seconds.
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The properties of the applications are described in Table 2.1. The type of transmission states when data is transmitted. As can be seen in the table, applications communicate periodically and/or when events occur. The communication requirements with respect to bandwidth and system response times are also listed. Applications that need to respond in a short time and utilise digital communication are more sensitive to communication delays. As a consequence, it is imperative for the validation of these applications to accurately account for the underlying communication networks. The suggested development and validation method in this thesis caters for this need by combining MAS development with accurate computer network modelling.

Note that even if an application is not sensitive to communication delays, it might still influence delay-sensitive applications because they might share the same communication infrastructure. Thus, accurate validation must also consider data traffic that is generated by other applications including none-delay-sensitive ones.

Table 2.1: Types of Smart Grid applications and their communication requirements [38].

<table>
<thead>
<tr>
<th>Application</th>
<th>Type of Transmission</th>
<th>Bandwidth</th>
<th>Typical Response Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Meter Infrastructure</td>
<td>periodic and/or event-based</td>
<td>10 kb/message/node</td>
<td>hours to days</td>
</tr>
<tr>
<td>Automated Demand Side Integration</td>
<td>periodic and/or event-based</td>
<td>14-100 kbps/node</td>
<td>minutes to hours</td>
</tr>
<tr>
<td>Switch Gear Automation</td>
<td>periodic and event based</td>
<td>50-200 kbps</td>
<td>milliseconds to few seconds</td>
</tr>
</tbody>
</table>

2.2.2 Communication Technologies

The communication networks that are utilised by current and future multi-agents systems are to a large degree based on technologies used to build computer networks. By far the largest computer network is the Internet and the technologies used in this context are often referred to as Internet technologies. One of the main concepts behind the Internet is the heterogeneity of applications for which the network can be used. One network as opposed to several separate networks is utilised to deliver all different forms of communication services, such as application data, telephony, and video. This situation
2.2. SMART GRID

is often referred to as network convergence [50].

Such a converged network, which is based on well established technologies and can be built with off-the-shelf components, has numerous advantages over separate purpose-built networks:

- More cost-efficient and easier network management because there is only one network to maintain.
- Less expensive components due to a well adopted hardware and software market.
- Higher number of available experts in established technologies.
- Simple reconfiguration without the need of rewiring, which also makes the implementation of new ideas easier.
- One big converged network with a higher order of communication links is more robust and resilient than smaller separate networks.

In the context of power system applications, various research has suggested the utilisation of communication networks that are based on a mix of existing Internet technologies. Table 2.2 consolidates the most commonly suggested communication technologies and their basic characteristics. Note that the maximum data rates and coverage are meant to only give an indication of what is currently possible with typical off-the-shelf products under ideal circumstances.

Table 2.2: Communication technologies for MAS and their basic characteristics [38 51].

<table>
<thead>
<tr>
<th>Technology</th>
<th>Max. Data Rates</th>
<th>Medium Type</th>
<th>Max. Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM (Global System for Mobile Communications)</td>
<td>14.4 Kb/s</td>
<td>wireless</td>
<td>10 km</td>
</tr>
<tr>
<td>GPRS (General Packet Radio Service)</td>
<td>170 kb/s</td>
<td>wireless</td>
<td>10 km</td>
</tr>
<tr>
<td>UMTS (Universal Mobile Telecommunications System)</td>
<td>384 kb/s</td>
<td>wireless</td>
<td>10 km</td>
</tr>
<tr>
<td>Technology Description</td>
<td>Bandwidth</td>
<td>Type</td>
<td>Distance</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------</td>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>LTE (Long-Term Evolution)</td>
<td>100 Mb/s</td>
<td>wireless</td>
<td>10 km</td>
</tr>
<tr>
<td>PLC (Powerline Communication)</td>
<td>3 Mb/s</td>
<td>power lines</td>
<td>3 km</td>
</tr>
<tr>
<td>WiMAX based on IEEE 802.16 standards</td>
<td>50 Mb/s</td>
<td>wireless</td>
<td>50 km</td>
</tr>
<tr>
<td>ZigBee based on IEEE 802.15 standards</td>
<td>250 Mb/s</td>
<td>wireless</td>
<td>50 m</td>
</tr>
<tr>
<td>WiFi based on IEEE 802.11a/b/g/n standards</td>
<td>600 Mb/s</td>
<td>wireless</td>
<td>200 m</td>
</tr>
<tr>
<td>DSL (Digital Subscriber Line)</td>
<td>100 Mb/s</td>
<td>wires of telephone networks</td>
<td>500 m</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>3 Mb/s</td>
<td>wireless</td>
<td>60 m</td>
</tr>
<tr>
<td>Ethernet over twisted pair (IEEE 802.3-2008, 1000BASE-CX)</td>
<td>1 Gb/s</td>
<td>twisted pair</td>
<td>100 m</td>
</tr>
<tr>
<td>Ethernet over optical fibre (IEEE 802.3ba/bg)</td>
<td>100 Gb/s</td>
<td>light</td>
<td>40 km</td>
</tr>
</tbody>
</table>

Gungor et al. [51] published a current overview of existing communication technologies and standards for the future Smart Grid. It lists the advantages, limitations, and applications of technologies for wired and wireless communication. Suggested technologies for wired communication included Digital Subscriber Lines (DSL), which utilise the wires of telephone networks, and Power-line Communication (PLC), which uses the existing powerlines to transmit data. Technologies for wireless communication can use existing cellular networks for mobile phones (e.g., Global System for Mobile Communications (GSM) and Universal Mobile Telecommunications System (UMTS) standards) and local wireless networks such as WiFi, WiMAX, and ZigBee. In general, wired technologies are more costly for new wide deployments but offer better bandwidth, reliability, and security. In contrast, wireless technologies could reduce the installation costs but provide constrained bandwidth and security. Considering the wide array of possible power applications and necessary network coverage, which ranges from easily accessible urban
places to disperse rural places that are difficult to reach, the communication network will most likely be based on a mix of technologies, similar to the Internet.

Patel et al. [38] categorised Smart Grid applications according to their characteristics and communication requirements such as latency and bandwidth. Applications included advanced meter infrastructure, automated demand response, feeder automation, and electric vehicle charging. Commonly deployed communication technologies were discussed for the given applications and the authors highlighted that there is no silver bullet communication technology that fits all the needs of the Smart Grid applications. Similar to the previous research, it can be concluded that the use of a mix of different existing technologies shown in Table 2.2 is highly likely.

Findings by the High-Level Advisory Group on ICT (information communication technology) [52] also came to the conclusion that there will be a mixture of technologies and approaches. Key technologies were reported to include Internet based technologies such as IP (Internet Protocol) based services. The services would be provided through wired and wireless communication infrastructures such as GSM, GPRS, UMTS, Wifi, Bluetooth, DSL, and optical fibre.

Yuen et al. [53] explored the role and importance of communication for Smart Grid applications. Because the choice of communication technologies in this context is overwhelming, the authors give a decision guide that is based on different criteria such as bandwidth needs, reliability (mean time to failure), security, available resources (wire and wireless), and feasibility (e.g. wired coverage in rural areas). The authors summarise that the communication network is the key enabler for Smart Grid applications and that the “right” communication system will be mix of available technologies.

Both, Hauser et al. [54] and Mak and Holland [55] looked at the inadequacies of the existing communication infrastructure in the context of power systems. They raised the concern that the current infrastructure, which is comprised of mostly slow (around a few Kb/s), dedicated, and proprietary point-to-point communication channels, is inflexible, too slow, and expensive to maintain. Replacing the current infrastructure by a faster and more interconnected communication network that is based on widely adopted technologies and standards (e.g. TCP/IP based networks), would be cheaper (well adopted hardware and software market), allow for new approaches (more performant connectivity), and make future development easier (no rewiring necessary) in the area of power network management and control.

Yang and Barria [56], Yang et al. [57, 58] suggested communication infrastructures
for possible future distribution power network management to overcome the challenges Distribution Network Operators (DNOs) have to face with regards to network operation and management due to the increasing number of distributed generators connected to the existing UK distribution network. The proposed infrastructures used IP-based communication (TCP and UDP) and communication technologies such as DSL and PLC. Communication traffic modelling in form of implemented Quality of Service (QoS) strategies was also proposed. A QoS enabled network has the ability to give different priorities to different types of data traffic, which can improve the performance of time-sensitive communication. Because the envisioned network management algorithms assumed timely and reliable data communication, the authors highlighted that studying the impact of communication performance (e.g. communication delays and dropped data packages) on the overall operation would be imperative.

In summary, there has been a significant amount of research suggesting that the communication infrastructure for MAS and future power systems will be based on a converged network (i.e. one network for all communication needs) and a mix of existing computer network communication technologies, which is in contrast to a possible idea of newly developed purpose-built technologies and networks. Although the motivation and cited literature focuses on power system applications, the advantages of converged networks are applicable to various other industries such as telecommunication, manufacturing, financial services, and healthcare.

While converged communication networks have increasingly been adopted due to their advantages, the design and validation of such networks and the many different prospective MAS applications deployed on it, pose significant challenges. A vast number of different network equipment, network protocols, and applications compete for limited resources, which mainly include processing power of the computer hardware (e.g. network equipment) and physical communication channels (wired or wireless). This creates large complex systems that are difficult to analyse. System modelling can help with this issue.

2.3 System Modelling

System modelling is the act of building a representation of a system. While measurement and experimentation can be applied to examine existing systems in the real world, system modelling is an important approach for the design and development of non-existent
2.3. SYSTEM MODELLING

systems. Modelling can be a cost-efficient way to study the behaviour of such systems and their performance before deployment. Advantages compared to real implementations are:

- It is cheaper as not a lot of equipment is needed. In many cases one computer is sufficient.

- It is not restricted by today’s technologies and future characteristics can be modelled.

- Models are usually quicker to build than to physically implement a testbed.

- Researchers have total control of the models and have access to all parameters. This makes changes and analysis significantly easier.

Analysis and simulation are two traditional approaches used in modelling for communication networks [59]. The basis of the analytical approach is to describe the system mathematically and create a mathematical model. This approach is usually preferred over simulations because it is less computationally intense. However, it is only feasible to describe small and simple systems mathematically. For large and complex systems, the mathematical models are often simplified by making assumptions, which as a result might not accurately represent the system in question. Although more computationally intense, the simulation approach does not have this limitation and even complex systems such as communication networks and multi-agent systems can be modelled in every possible detail. It is important to note that the question of the required level of detail needs to be carefully considered for both modelling approaches.

2.3.1 Simulation

The simulation approach was utilised by this research to validate multi-agent systems and communication networks. Shannon [60] defines simulation, which summarises well its application in our context: “the process of designing a model of a real system and conducting experiments with this model of the purpose of understanding the behaviour of the system and/or evaluating various strategies for the operation of the system.”.

According to Ingalls [61], a simulation consists of several structural components. It is advantageous to define the main three components at this point:
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Entities: They are the objects of a simulation program that interact with each other, which cause changes to the state of the system. Each object has its own attributes depending on what they represent. For computer network simulations, typical examples of objects are data packages, communication links, or computer nodes.

Events and Activities: Events mark points in time where objects carry out activities. Activities may create new events that are scheduled for a later time. A typical example of an activity in the context of computer network simulations is a waiting activity. When a data packet needs to be sent but the medium is not free, it has to wait before it can be transmitted. Similarly, most network devices implement buffers and queues where packets have to wait before it is their turn to be processed.

Scheduler: It maintains a simulation clock and a list of events. The simulation clock is the basis for internal simulation time, which is also called logical time. In contrast, physical time is the time in the real world and is often referred to as wall clock time. Similar to physical time, logical time advances chronologically in the simulation until it reaches a predefined end time. Events are associated with the time they will happen in the simulation. As the scheduler advances simulation time, it executes events chronologically and adds future events to the list if an activity requires it.

While simulations share the same structural components, there are different types of simulations with respect to how the scheduler advances simulation time. The type of simulation that depends on a logical time is called time-dependent simulation and can be divided into time-driven and event-driven simulation. In time-driven simulations, logical time advances by fixed time intervals. All events that are scheduled for a time during an interval, are executed at the end of it. In contrast, in event-driven simulations, the clock advances to the time of the next event on the event list.

Depending on the problem domain, this difference makes one type more suitable than the other. In systems where events occur randomly in time and not at fixed time intervals, the event-driven simulation is preferred. It only advances to times for which events are actually scheduled and therefore saves processing time. This can be substantial if the chosen time intervals are very small. Also, it avoids having to establish an optimal fixed time interval to prevent more than one event occurring in one interval, which might result in causal relationship issues as they are all executed at the end of the interval.
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2.3.2 Computer Network Simulation

Computer networks are a typical problem domain where event-driven simulations, also
called discrete-event simulations, are used [62]. A computer network is a network of
computing devices that are connected via communication channels. The majority of
events are based on randomness. For example, communication protocols wait for a ran-
dom period of time before retransmitting data in case of a data collision on the medium.
Similarly, queuing strategies and generated data traffic rely heavily on probability dis-
tributions in order to account for the stochastic nature of computer networks.

Computer network simulators are utilised to build models of computer networks for
experimentation and analysis. They usually provide extensive modelling APIs, simula-
tion engines, data analysis capabilities, and model libraries, which includes a broad suite
of standard protocols and technologies to support rapid model development. Examples
of the most widely used simulators are the Network Simulator 2 (NS2) [63], Network
Simulator 3 (NS3) [64], QualNet [65], OMNeT++ [66], SSFNet[67], NetSim [68] and the
OPNET Modeler [69].

Although most simulators readily provide or support the development of client/server
applications such as FTP (File Transport Protocol) [70], HTTP (Hypertext Transfer
Protocol) [71], database queries, and voice/video over IP, they lack the support for multi-
agent system development, which is peer-to-peer based. This is one of the reasons why
development and validation of MAS with the help of computer network simulator can
be extremely difficult or even impossible without significantly extending the simulators
themselves. Even if computer network simulators added distributed application support,
the developed application models could only be used for the purpose of simulation and
would have to be re-implemented to build a deployable multi-agent system. This would
make the development life-cycle longer and more complex but more importantly, the
re-implemented agent-based application code would have to be validated again. The
method proposed in this research overcomes this limitation by federating network simu-
lation with MAS development frameworks, which allows for the validation of deployable
multi-agent systems through simulation.
2.4 Previous Approaches to MAS Development and Validation

The majority of prior research on MAS development can be categorised based on three different development approaches. Research in the first category develops MAS without accounting for the influence of the communication infrastructure. The second approach is to separate the validation of the application and the communication infrastructure. The last category of research develops applications as models in network simulators.

2.4.1 Development Without Communication Network Validation

This first category of research only validates the correct functionality of the developed MAS without accounting for the influence of the communication system. While the research in this category actually produces deployable systems (opposed to only simulation models), this approach is not suitable for time-critical and delay-sensitive application development because the influence of the communication system can be significant. Even non-time-critical systems that are comprised of various different applications competing to use the same communication infrastructure, might be ill-represented by not taking communication performance into account. Most authors using this approach are aware of this situation and acknowledge its limitations.

The following examples in the literature only focused on the agent application aspect without taking communication delays into account.

Ren et al. [2] proposed a dynamic team forming mechanism to manage multi-agent systems for power system restoration. The agents were implemented with the help of the JACK Agent software, while the power simulations were done in MATLAB with the help of the MATPOWER package. The exchange of information between the power simulation and the MAS relied on exporting and importing spreadsheets. Although system restoration is a time-critical application, the impact of the communication network was not considered.

Pipattanasomporn et al. [72] discussed the development of a multi-agent system that can disconnect and stabilize a microgrid from the local utility when upstream outages are detected. The MAS was implemented with the help of ZEUS agent toolkit and the agents used TCP to communicate. While the microgrid hardware was simulated in MATLAB, there was no simulation of the envisioned communication infrastructure. As a consequence, the presented results of the time-critical fault protection application, which suggested that the system could operate in the order of a few milliseconds, do not
accurately represent a realistic scenario because they do not include any delays caused by the communication infrastructure. These delays can be significant considering the timescale of the operation in question.

Another example of a MAS for distribution system restoration was published by Solanki et al. [4]. The research developed a MAS in JADE that restores a power system after a fault. The Virtual Test Bed (VTB) [73], which provides a computational environment for modelling and dynamic simulation of power systems, was used to account for the power system behaviour. It interfaced with JADE to provide a combined power system and MAS simulation. The presented results suggested that the application could react in less than 1 second. Similarly to the previous research, the method did not account for the impact of the communication network and therefore is not accurate.

Dimeas and Hatziargyriou [9] suggested a MAS for the distributed control and operation of microgrids with the focus on market participation. The MAS was implemented in JADE and agents participated in an auction system for selling and buying electrical energy. The presented auction algorithm takes numerous iterations to converge to a solution, which involves agent communication for every iteration. Despite the heavy reliance on agent communication, no communication delays were considered, which the authors acknowledged are an important element that needs further investigation. In contrast to the previous examples, this type of application does not have to operate within seconds. However, the extremely high number of agent messages sent for every negotiation cycle, which means hundreds of messages depending on the number of participating agents, can contribute a great deal to the time the system needs to operate. Thus not including the communication aspect can lead to inaccurate performance predictions.

Another example of MAS development that did not consider the impact of communication delays was published by Nagata et al. [3]. The research proposed a multi-agent approach to power system restoration that can decide what switching devices to open or close in order to achieve a sub-optimal restoration configuration after a fault. The agent system was written in JAVA, which according to the results could reach a solution within 2 seconds. Again, the results are in a range in which the omission of communication delays lead to inaccurate results.
2.4.2 Independent MAS Development and Communication Analysis

The second approach separates MAS development and performance analysis through simulation. Typically this is done in two steps. In the first step, the MAS is developed and a communication traffic profile is obtained by running the system. This profile contains information such as the time of data transmission and the amount and type of traffic. In the second step, this profile is modelled with a computer network simulator to investigate the communication delays the agent-based applications would have to deal with. If the traffic profile is simple the communication delays are simulated first and then incorporated into the MAS but only for the purpose of validation.

While this approach does include basic validation it is only accurate for small and simple MAS. The behaviour and traffic profile of larger and more complex agent-based applications are directly influenced by the communication delays and therefore it is absolutely necessary to simulate the MAS and communication network at the same time. Another issue with this approach is that considering a large number of distributed agents, the modelling of the traffic profiles can be a laborious task if one wants to obtain accurate results.

Several researchers have used this approach to add separate network simulations to supplement the MAS development and provide more accurate validation.

Garlapati et al. [49] used the previously discussed approach to validate the developed MAS in two separate steps. They proposed an agent-based protection scheme for zone 3 relays. The power simulations were done with the help of Positive Sequence Load Flow (PSLF) software. In the first step, statistical values for relay failures were calculated with PSLF. These values were used to create a traffic profile that would represent the behaviour of the agent-based protection scheme. This profile included information about agent communication such as communication time and size of the messages. This was then implemented in the second step in the network simulator NS2 in order to obtain the average communication delays of the system through simulations. As motivated earlier, only MAS that produce easily identifiable and simple to implement traffic profiles can be validated with this approach.

The next work is an example in which the communication delays were simulated in the first step. Coury et al. [5] proposed an agent-based current differential relay protection scheme. The communication delays and dropped messages were first simulated in NS2. They were then considered when developing and subsequently evaluating the
performance of the agent-based system. This approach was only feasible because the communication behaviour of the agent-based application was simple and the traffic profile easy to predict and describe without experimentation. For example, the application sent a constant stream of data with a fixed payload at any time. While this approach was valid for that work, it is not suitable for most MAS development in which the behaviour of the agents is more complex and difficult to predict without simulations.

Tahboub et al. [13] investigated the functionality of a MAS and communication traffic separately. They presented work on modelling and simulation of secure automatic energy meter reading. The authors used mobile agents that toured from one meter to the next to carry out the meter readings. The communication network and meters were simulated with OPNET Modeler while the mobile agents were implemented in JADE, which served as a separate simulation to verify the functionality of the MAS. This verification did not account for the communication infrastructure but the separate network simulations were used to get an indication of the impact of the agents on the infrastructure such as link utilisation and queuing delays. Although the network simulation provided additional information, the agent-based application was not accurately simulated. Only a simulation that accounts for both aspects, applications and communication network, could provide this.

2.4.3 Development and Analysis Through Communication Network Modelling

Research that is based on the third approach designs and analyses MAS by modelling agent applications within the computer network simulator. It does not implement a deployable MAS. It allows for an accurate validation of the models but the agent models have to be ported onto an actual MAS platform before deployment. The reason for this is that simulators were not designed to support the development of deployable MAS, which requires an agent-based middleware providing a platform for the agents to exist in. Because the actual MAS code is not the same as the simulated agent models, the deployed system might behave differently to the simulated one. Another shortcoming of MAS development within network simulators is the lack of support for the agent-oriented programming paradigm and peer-to-peer communication.

The majority of researchers have used either NS2 or OPNET Modeler to develop and simulate their agent application models. For example, Lin et al. [74] and Lin et al. [75]
2.4. PREVIOUS APPROACHES TO MAS DEVELOPMENT AND VALIDATION

presented work on a co-simulation framework of PSLF and NS2 for power applications. The agent-based applications were developed in NS2. On the other hand, He et al. [76] utilised OPNET to model and simulate smart-meter applications and power line communication (PLC) infrastructure.

Research that neither used NS2 nor OPNET Modeler was presented by Song et al. [77]. The authors built a discrete-event network simulator in Erlang based on the Sim-Diasca simulation engine. The smart-meter agent applications were modeled in the simulator and most other models, such as link and computer node models, were implemented from scratch. Although the simulator was build for the purpose of the presented application, which according to the authors allows for large-scale simulations, the porting or building a deployable MAS that behaves exactly as the simulated system is still the major challenge.

Taylor et al. [78] developed a framework that enables the execution of Java applications in the network simulator NS2. It utilises the Java Native Interface (JNI [79]) to run Java code in a Java Virtual Machine (JVM) as part of a C++ application object in NS2. This approach is different to all the previous examples because it acknowledges the limitations of application development within network simulators and provides a means to run deployable Java code. While this framework seems viable for general Java-based applications, it also lacks the standardised agent-based middleware, which is crucial for MAS development and subsequent deployment. The method presented in this thesis is similar to this work in that it also has the aim to enable the development and validation of deployable application code. However, it is different in that the proposed method also accounts for the needed agent-based middleware.

In summary, the three approaches do not support the development of deployable MAS using agent-oriented programming and accurate validation that also accounts for the communication network. Therefore the work in this thesis suggests a new method for development and validation, which federates a MAS development toolkit with a network simulator. This would allow for the development of a deployable system through the MAS toolkit while at the same time accounting for the communication network (through modelling) at the validation stage.
2.5 Federations

The method in this work proposes to combine the functionality of a MAS platform with the functionality of a network simulator to support MAS development and validation. It is based on co-simulating (also known as federating) existing tools as opposed to building new tools from scratch because it is extremely time and resource-intensive to provide functionality that is at least on a par with best-in-class tools. For example, a new tool would have to provide a MAS development framework, a standardised agent-based middleware, a network modelling framework, a simulation engine, and model libraries of numerous standard communication protocols and technologies. In addition, a new simulation engine with new model libraries would have to be validated before the research community would consider adopting it. Utilising the functionality of already adopted tools does not face these issues.

However, a federation of existing tools comes with its own challenges. The main hurdles are time management, interfacing issues, and data exchange. They are discussed in a recent overview paper by Wang et al. [80].

Time management deals with the synchronisation of the federates and ensures that they start at the same time and advance time in a synchronised manner in order to process events in the correct order. This is a significant challenge especially if the federates do not share the same internal scheduling mechanism, which is the case for time-dependent and continuous systems.

Standalone tools lack the capability to interface with external tools. In order to realise any kind of interaction between the federates, they must provide interfaces. For example, the proposed method in this work uses the High-Level Architecture (HLA) [81] standard as the distributed simulation modelling architecture. This standard defines a runtime-infrastructure (RTI), which for example provides overall time management. The RTI needs to interface with all federates to establish a two-way communication. Adding this capability to existing tools is not trivial and requires strategies of re-implementation, extension of intermediate code, and usage of external APIs as discussed by Straburger [82].

The third challenge is the question of how to exchange data objects between the federates. This includes the transport of the data as well as interpretation of it. For example, in a federation of a MAS and network simulator, specific properties of the agent messages, such as payload size, sender, and recipients need to be shared in a format that
is understood by both federates.

There are a few successful examples in the literature that have used this approach to federate different tools. However, none of them has federated MAS and computer network simulators with the purpose of validating the agent-based application code and the overall system function. Table 2.3 lists previous research examples including the federated tools, time synchronisation method, and used distributed simulation modelling architecture to provide necessary interfaces between the federates. While the examples focus on power, network, and agent-based tools, some research also suggested the use of co-simulations in other fields such as manufacturing \[83\] and supply chain management \[84\].

<table>
<thead>
<tr>
<th>Research</th>
<th>Federates</th>
<th>Synchronisation</th>
<th>Modelling Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lin et al. [74]</td>
<td>PSLF, NS2</td>
<td>event-driven</td>
<td>own interface implementation</td>
</tr>
<tr>
<td>Li et al. [85]</td>
<td>VTB, OPNET Modeler</td>
<td>time-stepped</td>
<td>own interface implementation</td>
</tr>
<tr>
<td>Liberatore and Al-Hammouri [86]</td>
<td>Modelica, NS2</td>
<td>time-stepped</td>
<td>own interface implementation</td>
</tr>
<tr>
<td>Daniele Gianni and Pieroni [87]</td>
<td>JADE, JADE</td>
<td>event-driven</td>
<td>HLA</td>
</tr>
<tr>
<td>Hopkinson et al. [88]</td>
<td>PSLF/EMTDC, NS2</td>
<td>time-stepped</td>
<td>HLA</td>
</tr>
<tr>
<td>Morejon et al. [89]</td>
<td>VTB, JADE</td>
<td>time-stepped</td>
<td>CORBA</td>
</tr>
</tbody>
</table>

As part of the proposed method, this research suggests a federation of JADE and OPNET Modeler, which has been realised in the form of a platform called MAC-Sim (Multi-Agent and Communication Simulator). The synchronisation is based on discrete events and the used distributed simulation modelling architecture is based on the HLA standard.
2.6 Summary

This chapter described background information and reviewed relevant previous work. It showed that multi-agent systems are utilised as a means to solve complex problems and that they are widely suggested as a method to realise highly distributed, flexible, and fault tolerant applications for the future Smart Grids. For example, agent-based applications were used in the areas of automated meter infrastructure, automated demand response, and feeder automation. Previous research was presented that suggested that these applications are likely to utilise a converged network based on a mix of different Internet technologies. Because some Smart Grid applications were identified to be time-critical and sensitive to communication delays, it is crucial to not only validate the correct function of the multi-agent system but also account for delays caused by agent communication. This is seen as challenging due to the large number of heterogeneous applications, network equipment, and network protocols that make up the whole system and compete for limited resources. Modelling and simulation of computer networks is a method that can help analyse the impact of communication networks. Previous research was reviewed that included network simulations to supplement their MAS development and provide more accurate validation results. However, none of them allowed for a completely accurate validation of a deployable MAS. Thus, this work suggests a new method that is based on the concept to federate a MAS framework and communication simulator. The main difference to previous approaches is that (a) it is able to validate the MAS that will actually be deployed and (b) validates the whole system (applications and communication networks) by means of one integrated simulation. The design of the suggested federation, or co-simulation, is discussed in the subsequent chapters.
3 Co-Simulation Platform Design and Architecture

3.1 Introduction

Building a co-simulation of independent software tools is a considerable challenge. One issue is the exchange of data between the federated tools because they normally run on their own and do not expose internal data to external entities. Another significant obstacle is the synchronisation of the overall simulation execution to ensure that the independent tools start at the same time and progress at the same pace. This particularly holds true for the federation of multi-agent systems and discrete-event communication simulations. Multi-agent systems consist of distributed agents that are run in parallel in real-time whereas discrete-event simulators are based on the concept of simulation time and time advances from one event to the next. This difference makes synchronisation extremely difficult.

The proposed architecture presented in this chapter addresses these challenges and allows for a co-simulation of multi-agent systems and a communication network simulator. It also describes what changes need to be made to the federated tools. The architecture itself is generic but a simulation platform has been developed that is based on it and presented in Chapter 4.

3.2 Architecture Overview

The architecture to build a discrete-event co-simulation of multi-agent systems and communication networks is illustrated in Figure 3.1. It consists of three main components, which are a multi-agent system (MAS) development platform, a network simulator, and a runtime infrastructure (RTI). The MAS platform and the network simulator are called the federates. The MAS is made up of agent models ($A_n$), which are developed with the
3.2. ARCHITECTURE OVERVIEW

Figure 3.1: Overview of the architecture and relationships of the simulation platform components. Every agent $A_n$ is associated with a network node $N_n$ ($n = 1, \ldots, 5$).

MAS development framework and subsequently run on its platform. On the other hand, the communication network models are developed within the communication network simulator. They are comprised mainly of node models ($N_n$) and communication link models connecting them. Every agent is associated with a node, which represents the hardware device on which it would be deployed in reality. The RTI is a software program that provides services for simulation management, object management, and time management. For this architecture, it is based on standardised interfaces, which make it possible to extend the co-simulation platform by other simulation tools (depicted as dotted squares in Figure 3.1).

The following simplified example should help understand the basic roles and interactions of the platform components before explaining them in detail later in this chapter.

Consider the MAS model and communication network model illustrated in Figure 3.2. In this example the MAS to be simulated consists of 5 agents ($A_n$, $n=1,\ldots,5$), which are supposed to run on hardware that is represented by the node models ($N_n$, $n=1,\ldots,5$) of the communication network model. The example shows how an agent message exchange between agent $A_1$ and agent $A_4$ is accurately simulated. Prior to the co-simulation execution, the RTI ensures that both federates start at the same time. After that, and for the remaining time of the co-simulation, it is responsible for granting
time advancements to the federates so that they can execute their next events in the correct order. When the RTI grants time to the MAS platform to run agent $A_1$, it sends a message to $A_4$ (indicated by the dashed arrow between $A_1$ and $A_4$). Instead of delivering the message directly, the MAS platform sends an interaction (indicated by the solid arrows) to the communication network simulator to tell it to simulate this data transfer. All interactions are always sent via the RTI. The whole co-simulation advances in time until the simulation of the data transfer from node $N_1$ to node $N_4$ (indicated by the dotted arrows) is completed. This process is usually interspersed with other scheduled events of the MAS platform or the network simulator but for this example there are no other events. Upon completed data transfer, the network simulator informs the MAS platform that agent $A_4$ has received the data. As a result, the RTI grants time to the MAS platform to allow for the execution of agent $A_4$ so that it can react to the received message from agent $A_1$. The integration of the communication network simulator into the agent communication process ensures that communication delays are accurately accounted for.

Figure 3.2: Illustration of message passing within the simulation platform. A message sent from agent $A_1$ to agent $A_4$ is relayed via the RTI to the associated network nodes of the network simulation.

After this overview, the next sections describe the components and their interactions in more detail.
3.3 Runtime Infrastructure

The runtime infrastructure (RTI) is a program that provides distributed simulation modelling services. For example, some of these services ensure that all simulation components start at the same time and advance in time in a synchronised manner. Other services offer ways to exchange information between the individual components through interaction, publish, and subscribe mechanisms.

There are different distributed simulation modelling architectures available that can provide similar services.

3.3.1 Distributed Simulation Modelling Architecture

Most distributed simulation modelling architectures define three elements:

**Object Interface Language.** It describes how distributed objects (i.e. data objects belonging to or used by more than one federate) can be accessed without making any assumptions about the actual implementation.

**Object Manager.** It is the main communication channel between federates and passes on the actual objects.

**Naming Service.** It enables federates to publish objects and discover objects that are available for access.

Despite providing the same elements, there are differences that make some architectures better suited for specific applications. For example, Buss and Jackson [90] compared the High-Level Architecture [91], Common Object Request Broker (CORBA) [92], and Java Remote Method Invocation (Java RMI) [93], and concludes that the HLA is preferable for distributed simulations. The additional simulation-specific services, such as time management services, make it a better choice. It also supports more programming languages compared to the Java based RMI. Thus, it would be advantageous to base the interfaces of the RTI on the HLA.

3.3.2 The High-Level Architecture

The HLA is a standardised software architecture. Its initial development was sponsored by the US Defense Modeling and Simulation Office and the first version, HLA 1.3, was
first published in 1998. Later it became an IEEE standard method (IEEE 1516). The HLA standard defines general principles, interface specifications, and an Object Model Template (OMT) [94, 81, 95, 96]. The principles specify a set of rules that must be adhered to. The interface specifications define the application programming interfaces (APIs) between the simulation components and the RTI. The OMT, on the other hand, describes the structure of object models that are allowed to be exchanged between the components.

Figure 3.3 shows two co-simulated components, also called federates, and how they interface with the RTI. The RTIAmbassador and FederateAmbassador objects provide the services the RTI offers and their APIs are defined by the HLA.

The following 3 service areas are utilised by the co-simulation platform:

**Federation Management.** These services provide means to create a federation execution and to allow federates to join or resign from it. It also offers services to create and meet federation-wide synchronisation points.

**Object Management.** Object Management services allow for the exchange of data between federates. A federate can use them to send and receive interactions with other federates. The format of the exchanged data is defined prior to the execution in the form of a Federation Object Model (FOM).
3.4 Extensions to Multi-Agent Systems

In general a MAS framework needs to be extended in 3 main areas in order to be federated with a communication network simulator:

**Agent execution:** Agents need to be executed in a controlled way, which is necessary to allow for a synchronised execution of a MAS and a network simulator.

**Message exchange:** Data needs to be exchanged between the simulation components. In particular data about agent messages, which include vital information for the simulator such as message sizes, source and destination of the message.

**RTI communication:** The MAS needs to be able to interface with the RTI in order to use the simulation services that it offers.

### 3.4.1 Agent Execution

Using a MAS toolkit that can run its agents in real-time and federate it with a discrete-event simulator is challenging. The agents created with the toolkit are run in real-time...
on the provided runtime environment. They are usually executed on computer hardware as independent processes or threads. While this is fine for deployed systems, it causes two main issues when used for simulations.

![Figure 3.4: Error introduced by running several agents on the same hardware.](image)

The first issue pertains to the execution of a number of agents on one computer hardware that would in reality run on different devices. The execution times of the agents running on one computer hardware cannot accurately represent a system where the same agents run on different devices. Figure 3.4 illustrates this problem using a simple example. Consider the situation where agents A1 and A2 run on separate hardware in real life but are simulated on one computer. In this example, both agents only run one task (task T1 and task T2) that start exactly at the same time and take the same time to finish. The task T2 sends an agent message to agent A1 at the end of it, which is denoted by the arrow from A2 to A1. If these two agents are run on one computer for the purpose of simulations, the agent’s tasks cannot be processes in parallel unless there are as many CPUs as agents available, which is not feasible even for small MAS that only consist of a few agents. If only one CPU is available, the agent’s tasks are broken down into computer instructions that are executed one after another. In computer science
this way of execution is often referred to as quasi-parallel execution. Usually the order of the instructions of both tasks are interlaced but for this example it is assumed that the whole task T1 is executed before task T2. It can be easily seen that even with the assumption that the message transfer is simulated correctly (i.e. it takes the same amount of time to send the message from agent A2 to A1), there will be a time error that is caused by the inability to process tasks in parallel and the fact that it takes a different amount of time to process the same tasks on different hardware. In MAS these kind of errors accumulate over time as tasks are predominately started by received agent messages rather than fixed predefined times. Therefore, running a MAS on one hardware to simulate a real system, which is made up of numerous devices, is not representative and suitable in most cases. It also makes debugging significantly more difficult as the same simulation may produce different simulation results.

The second issue is the synchronisation of real-time and discrete-event systems. Figure 3.5 shows the difference in their execution with respect to real-time and exemplifies the fundamental problem that this causes. The MAS at the top is made up of 3 agents (A1, A2, A3), which run in real-time. Agents A1 and A2 execute their tasks (task T1, task T2), which send an agent message (M1 and M2) when they finish. The transfer of both agent messages, which is denoted by the dotted arrows, would take the time t1 for the deployed system. The bottom half of the figure shows how a discrete-event network simulator would simulate the agent message transfer. For this example it is assumed that each transfer is correctly simulated by two internal network events. The first event E1-1, which simulates the first part of the message M1 transfer, is at the top of the event list, followed by event E2-1 for the message M2 transfer. As both messages M1 and M2 happen at the same time, the network simulator executes both events before advancing its simulation time to t0. Events E1-2 and E2-2 are next on the event list and mark the end of the message simulation for M1 and M2. They are usually scheduled by the previous events. After finishing the execution of the last two events E1-2 and E2-2 the simulation time advances to t1, which represents how long the message transfer would have taken in the real world. However, because the simulation takes longer to derive the results than time t1, the results (i.e. time of the message transfers) are reported back to the MAS too late, which introduces errors. For very small MAS and for small communication networks models, the network simulation might be fast enough to provide results in real-time. Network emulation (see [98] for an example) makes use of this property but this is not a viable option for the presented architecture due to the
3.4. EXTENSIONS TO MULTI-AGENT SYSTEMS

Figure 3.5: Difficulties integrating a real-time MAS and discrete-event communication network simulator. Every message transfer (i.e. M1 and M2) is simulated by two events. This results in 4 discrete events, E1-1, E2-1, E1-2 and E2-2.

limitations it would impose on the size and complexity of the MAS and communication networks that can be simulated.

The fundamental issue explained in the previous example is due to the fact that the execution of the MAS happens in real-time and in parallel, while the simulator processes the events sequentially and is based on simulation time.

The proposed solution to the synchronisation and parallel execution issues is to control when the agents and their tasks are allowed to run in a discrete-event fashion. Figure 3.6 shows a typical MAS runtime-environment (3.6a) and the extended environment (3.6b) that can be federated with a discrete-event simulator. In a typical environment the agents run as their own computer processes or computer threads on one computer.
3.4. EXTENSIONS TO MULTI-AGENT SYSTEMS

Figure 3.6: A typical MAS runtime-environment (a) compared to the proposed environment with extensions and integration with the RTI (b). The agents \((A_1, A_2, \ldots, A_n)\) run as computer processes or threads and make use of agent services such as agent directory and service directory services. The introduction of the RTI Agent and wrapper agents allow to control the time when the agents and their tasks are executed.

in quasi-parallel. In contrast, the proposed architecture in Figure 3.6b can run the developed MAS as a discrete-event simulation. This is achieved by wrapping every agent into a wrapper agent, which communicates with an additional global agent, called RTI Agent.

**Wrapper Agent**

The wrapper agent extends the original agent base class implementation provided by the MAS framework. It can be thought of as a discrete-event simulator for which time advancements are externally controlled. It adds the concept of simulation time and controls when tasks of the individual agents are executed. Figure 3.7 describes its lifecycle. The wrapper agent starts by registering with the RTI Agent and creating an initial task list. The task list contains all known task of the wrapped agent and when they are supposed to be executed. Then the wrapper agent requests to advance its simulation time, which initially is zero, to the time the earliest task is due. This request is sent to the RTI Agent and only when a time advance is granted, is the wrapper agent allowed to advance its simulation time and proceed. The granted time advance can be smaller than...
3.4. EXTENSIONS TO MULTI-AGENT SYSTEMS

Figure 3.7: The flowchart of the life-cycle of the wrapper agent.

the time requested. After advancing its simulation time, the wrapper agent executes all tasks for the current simulation time. The tasks can create new tasks which need to be scheduled by updating the task list in the next step. Finally, the wrapper agent asks the RTI Agent for the next time advance. This continues until the simulation end time is reached.

The wrapper agent implementation must also provide a means to define the execution times of the agents’ tasks. This is desired because the time to execute a task on the simulation hardware differs from the execution time on the deployed hardware. The differences can be significant considering that simulations are run on powerful computers whereas the numerous agents might be deployed on comparable slow and cheap hardware. One simple way to add this time information is to define an additional method that returns the execution time of the task in question.

RTI Agent

The RTI Agent provides time management for all wrapper agents. Its life-cycle can also be compared to a discrete-event simulator (see Figure 3.8). At the start the RTI Agent registers with the RTI of the simulation platform and receives all initial registration and time advance requests from the wrapper agents. With these requests the RTI Agent builds an initial list of time advance grant events. Every time advance grant event is associated with a wrapper agent and the time advance it requested (see Figure 3.9).
3.4. EXTENSIONS TO MULTI-AGENT SYSTEMS

![Flowchart of the life-cycle of the RTI Agent.](image)

The execution of such an event results in a time advance grant sent to the associated wrapper agent so that it can run the agent’s tasks. After building the initial event list, the RTI Agent has all the information to request a time advance to the earliest event on the list. The request is sent to the RTI, which provides time management to the whole co-simulation. Upon receipt of a time advance grant, which can be smaller than the time requested, the RTI Agent advances its simulation time. Next, it executes the *time advance grant* events for the current simulation time, which result in wrapper agents running their agent’s tasks and requesting new time advances. Finally, the RTI Agent updates the event list with the newly received requests and then requests a time advance itself. Similarly to the wrapper agents, this loop continues until the simulation end time is reached.

On the whole, the wrapper agents and the RTI Agent implement the functionality of a discrete-event simulator within the MAS runtime-environment. This solves the previously described issues regarding parallel agent execution and the synchronisation with a discrete-event network simulator. The controlled execution of agents as opposed to parallel execution also makes debugging MAS easier as the same MAS simulation will always produce the same results. Another advantage of this design is that the added functionality is completely transparent to the original agents provided that the wrapper agent implementation exposes the same application programming interfaces (APIs) as the chosen MAS framework. This means that agent models that are used for simulations can be deployed directly without major changes. An example of the changes needed can
Figure 3.9: A chronologically sorted event list initially only contains time advance grant events (t), which are associated with an execution time and a wrapper agent. The execution of an event t grants time to the associated wrapper agent.

3.4.2 Agent Message Exchange

Another mechanism of the MAS framework that needs to be changed in order to be integrated with the co-simulation platform is the way agent messages are exchanged. Most MAS frameworks offer functions to create, send, and receive agent messages. The messages are transported directly from the sender to the receiver by message transport services of the frameworks. However, for the purpose of the co-simulation, there needs to be a way to intercept messages, store them, and deliver them later at the correct simulation time based on the results of the communication network simulator.

The previously introduced wrapper agents and RTI agent also provide this function. The wrapper agent implementation overrides the functions that pertain to message transfer and can therefore intercept agent messages. The intercepted messages are then sent to the RTI agent using the native message transport services of the MAS framework. The RTI agent saves the whole message in memory, including transport information such as the sender’s name and the receivers’ names, and generates a unique message identifier (ID) for the message. This message ID together with a current timestamp (based on simulation time), the transport information, and the overall message size is then sent to the network simulator through the RTI. The network simulator will then use this information to start simulating the message transfer.

Note that the original agents can only send or receive messages when their tasks
are executed by their wrapper agent at discrete simulation times. The described steps of the message interception all happen without advancing simulation time. Thus, the message timestamp reflects exactly the simulation time when the messages were sent by the original agents.

Once the network simulator has finished the simulation of a message transfer, the RTI Agent will receive a notification that similarly includes a message ID, transport information, and a timestamp for the time the transfer was concluded. With this information the RTI agent adds a message event (see Figure 3.10) to its event list, which is scheduled according to the timestamp. During the execution of the message event, the RTI agent looks up the previously saved agent message and delivers it directly to the receiving agent. It then grants time to the agent so that it can react to the message if necessary.

![Figure 3.10: The chronologically sorted event list that also contains message events. Message events are used to deliver agent messages at the correct simulation time.](image)

When exchanging agent message information between a MAS framework and a network simulator, there needs to be a way to associate the agents with the network nodes in the network simulator. For example, if an agent A1 sends a message to an agent A2, the network simulator has to know from which network node the message originates and is sent to. Agents and network nodes are identified by identifiers (ID) that are unique to their environment. There are two options to make this association between the two separate environments. The first is to assign the same IDs to both, the agents and their associated network nodes. The second option, which is also the more flexible one, is to
create a lookup table of corresponding agent and node IDs. This external table, which could be implemented as a data file, is created before the simulation starts and must be accessible to both federates.

The explained mechanisms of intercepting agent messages, saving messages, and sending notifications between the federates make the accurate simulation of message exchanges possible.

3.4.3 Communication Between Agent System and RTI

In order to use the simulation services provided by a HLA-based RTI, a MAS must implement a HLA compatible mechanism to communicate with it. In this proposed architecture, the previously introduced RTI Agent provides this mechanism (see Figure 3.6b). The RTI is the only external entity the RTI Agent, and the MAS for that matter, communicates with. This means that all data exchange with other federates has to go through the RTI.

As shown in Figure 3.1 and in accordance with the HLA specification, the RTI Agent uses the RTIAmbassador object for outgoing communication and implements a FederateAmbassador object to receive callbacks for incoming communication from the RTI. Both, objects and their member functions, are defined in the HLA specification [81]. The RTI Agent communicates with the RTI at 3 states in its life-cycle, that are at the initialisation, request time advance, and simulation end states (see Figure 3.8).

During initialisation, which only happens at the beginning of the life-cycle, the RTI Agent takes care of the initial setup. First, it joins the co-simulation (federation) and sets time management parameters. The HLA standard requires every federate to inform the RTI during initialisation what degree of involvement it has in terms of time management. There are two parameters to consider: time-regulating and time-constrained. A time-regulating federate regulates time advancements of all other federates that are time-constrained. A time-constrained federate is one whose time advancements are restrained by time-regulating federates. Thus, if all federates are time-constrained and time-regulating, they are fully time synchronised and no federate can run ahead of the rest of the federation. The RTI Agent joins as time-regulating and time-constrained. The network simulator will also join with the same parameters, which makes sure that both federates are in complete synchronisation at all times. Then, the RTI Agent publishes and subscribes to data objects (i.e. agent message information) that need to be...
exchanged with the network simulator. Finally, it registers and waits for a synchronisation point every federate has to reach before all can advance. When all simulation components have finished their initial setup, they advance past the synchronisation point at the same time.

During the simulation itself, the RTI Agent communicates with the RTI in the request time advance state in order to exchange message information or manage time advancements. Agent message information can be sent to or received from the network simulator in form of interactions, which where subscribed to at the initial setup. The agent also requests a time advancement and wait for a callback when a time advancement is granted.

At the end of the simulation the RTI Agent resigns from the co-simulation and deletes the local RTI Ambassador and Federate Ambassador objects. If it is the last federate to resign, it also destroys the federation execution. This marks the end of the RTI communication.

### 3.4.4 Federation Object Model (FOM)

The Federation Object Model (FOM) is a common description of the data that is exchanged between the federates during the co-simulation. Agent message information needs to be communicated to achieve the functionality previously explained. The HLA requires all federates to respect a common FOM, which is defined by an external Federation Execution Details (FED) file. Because the FOM is based on the concept of classes and inheritance, it is possible to extend an existing FOM with relative ease.

Figure 3.11 shows the FOM of the suggested platform. It consists of the AgentMessage object, which is derived from the Interaction root class because it is communicated through the interaction mechanism of the RTI. The AgentMessage object includes all necessary information to describe agent messages. It defines the source address, destination address, and size of the message as well as its unique message ID. It also holds a timestamp that represents the simulation time when a message was either sent or received.

The suggested changes and additions in the areas of agent execution, agent message exchange, and RTI communication make a MAS framework suitable to be federated with a discrete-event communication network simulator.
3.5 Extensions to Communication Network Simulators

In order to integrate a communication network simulator into the proposed architecture, an existing simulation software package needs to be changed or extended in three areas. The first pertains to the synchronisation of time advancements with external programs while the second area deals with implementing the communication with an HLA-based RTI. Unlike for the MAS integration, the third area is specific to network simulators and must solve the issue of how to represent agent applications within the simulator that can create data traffic during runtime.

3.5.1 Synchronisation and RTI Communication

The most well-known network simulators are already discrete-event systems and therefore can be integrated into the co-simulation without any changes to the way their models are executed. Nevertheless, they are standalone tools and mostly lack the same two abilities that have been discussed for MAS frameworks. The first absent ability is to synchronise their time advancements with other external programs. The second is the missing ability to communicate with an RTI to make use of the provided simulation services such as the data exchange with other federates.

All network simulators consist of at least two kind of components, a scheduler and network objects (see Figure 3.12). The main task of the scheduler is to advance simulation time to the next event on its chronologically-sorted event list and then to execute it. The execution of an event mostly consists of executing the code of the network objects. This execution frequently results in scheduling future events with the scheduler. Network objects are all objects of a network model such as, node models, network stack models,
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Figure 3.12: The most basic components of a communication network simulator.

and link models. Figure 3.13 shows the basic flowchart followed by all discrete-event network simulators.

Figure 3.13: The basic flowchart of any discrete-event network simulator.

In order to synchronise time advancements and communicate with the RTI, a network simulator can be extended as shown in Figure 3.14. The new HLA Interface component provides an interface to the runtime infrastructure (RTI) in a similar way the RTI Agent does for the MAS. It calls standardised methods of the RTI Ambassador object to send information to the RTI and receives callbacks via the Federate Ambassador object.

Internally, it interacts with the event scheduler and network objects. The scheduler must be modified to request simulation-time advancements through the HLA Interface and wait for the request to be granted before it can advance and execute the next events.
This approach synchronises the simulator with the overall co-simulation.

Another function of the HLA Interface is to relay interactions that are either received by the RTI or the network objects that represent the agent application within the network simulator. When the MAS sends an interaction, which indicates the need for an agent message to be simulated, the HLA Interface receives it via the RTI and forwards the information to the appropriate network object. For this purpose, it uses the information of the source_address field (see Figure 3.11), which holds the node ID where the application resides. On the other hand, an agent application can also send an interaction via the HLA Interface and RTI to notify the MAS when an agent message has been received.

Figure 3.15 shows the flowchart of an extended network simulator, which can synchronise time advancements with the overall co-simulation and communicate with an RTI. Compared to the basic flowchart (see Figure 3.13), it has an additional state where it waits until time advance requests have been granted by the RTI. Similarly to the previously described RTI Agent, the network simulator communicates with the RTI during the initialisation, simulation, and at the simulation end. During the initialisation the HLA Interface takes care of the initial setup such as, joining the federation, setting time management parameters, publishing, and subscribing to interactions that hold agent
message information. It also registers to the same synchronisation point as the MAS and then waits until the RTI instructs all federates that it is safe to advance. During the main simulation loop the RTI is contacted to request time advancements. The last communication with the RTI happens at the end of the simulation when the simulator resigns from the federation.

![Flowchart of an extended network simulator](image)

Figure 3.15: The flowchart of an extended network simulator.

The suggested changes to an existing network simulator are only possible if the source code is available or it features APIs that allow to control the scheduler. Open source simulators are the easiest to extend because the behaviour of the scheduler can be changed and the HLA Interface added. Alternatively, closed source software packages must expose the necessary APIs so that the proposed functionality can be implemented. Chapter 4.5 shows how to adapt a well established commercial network simulator.

### 3.5.2 Generic Agent Application

Another issue that needs to be addressed is how to represent the agent application within a network simulator. In general, an application implements a particular logic and generates data traffic to be simulated. Most simulation packages already come with popular client/server applications based on internet technologies, such as File Transport Protocol (FTP), Hypertext Transfer Protocol (HTTP), database queries, and voice/video over

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3.5. EXTENSIONS TO COMMUNICATION NETWORK SIMULATORS

IP. Also, they usually provide a framework to create new client/server applications that are not readily available. The provided or newly created applications define prior to the start of the simulation when and what kind of data traffic is simulated. For example, a database client application model would define when database queries are sent to the server, how much data is sent, and which transport protocol to use. Even though some of these properties can be based on random numbers and different probability distributions, it is not possible to influence them after the simulation has started. This is perfectly acceptable for self-contained network simulations but for the purpose of the co-simulation platform, applications are needed that can generate all sorts of traffic (e.g. different packet sizes, destinations, and transport protocols) during runtime. Interactions sent by the MAS to the network simulator must be able to inject new data traffic even after the co-simulation has started.

![Diagram of a generic agent model as part of the node model.](image)

Figure 3.16: The generic agent model as part of the node model.

A generic agent application model that can represent any application within the network simulator is proposed to address the previously stated issues. It is part of node models, as shown in Figure 3.16, and sits on top of the transport layer, which means that it can take advantage of already modeled internet technologies, such as TCP/IP,
UDP, ICMP, WiFi, or Ethernet. It is generic in the sense that there is only one model for all possible agent applications regardless of their function. In essence, it acts as a generator as well as a sink of data traffic. When it receives an interaction from the MAS via the HLA Interface, it creates data traffic based on the received payload size, destination address, and message ID that comes with the interaction (see Figure 3.11). On the other hand, when a generic agent receives data, it sends a similar interaction back to the MAS via the HLA Interface. The interaction contains the same message ID as the interaction that initiated the creation of the received data. This information enables the MAS to establish which agent message has been received.

The suggested generic agent application gives the MAS the means to create new data traffic within the network simulator during runtime. The interactions that are exchanged between the federates serve as a system to exchange agent message information. This generic approach enables the network modeller to use the exact same agent application model to represent any agent running in the MAS. This means that the network modeller does not need to be aware of the agent logic and the MAS and network model development is separated from each other.

### 3.6 Simulation Execution and Time Management

Having looked at each individual component of the suggested co-simulation platform, this section explains how the federation is executed as a whole. A simple example is given to help understand the interaction between all components.

Figure 3.17 shows the individual components in the context of the overall platform architecture. Communication between components is indicated by arrows and possible extensions to the suggested platform are shown as dotted lines.

There are several ways the co-simulation platform can be set up. The runtime infrastructure (RTI), the MAS platform, and the network simulator are independent components and can therefore run together on one computer or on separate networked computers. Because the available computer memory is one of the main limiting factors with respect to the size of simulation models, it can be advantageous to run the MAS platform and the network simulator on dedicated computers.

The simulation execution consists of three phases. In the first phase all simulation components initialise and join the federation. Then, the actual simulation of the MAS and network models are run in the second phase. On completion, all simulation compo-
3.6. SIMULATION EXECUTION AND TIME MANAGEMENT

Figure 3.17: Overall architecture combining an extended multi-agent framework, extended network simulation framework and a HLA-compliant Runtime Infrastructure. Arrows denote communication between the components. Additional components such as power flow or electrical transient simulations can be also added (represented as dotted lines).

Components resign from the federation and exit. Figure 3.18 shows the first two phases of a simple simulation where a user agent (Agent 1) sends one message to another user agent (Agent 2) at time $t$.

1: The RTI Agent, on behalf of a MAS, and the HLA Interface, on behalf of a network simulator, establish a connection with the RTI and request to join the combined simulation. During this step, other simulation-specific parameters are agreed on such as time management settings and data objects every federate wants to publish and subscribe to.

2: The RTI announces a synchronisation point that each joined federate has to reach before the simulation of the models can start.

3: Every agent that runs on the MAS platform registers with the RTI Agent. Actually, it is the wrapper agent implementation, which is discussed in chapter 3.4.1, that provides all the functionality shown in this figure. In this example, also Agent 2 registers with the RTI Agent but this is omitted in this figure for clarity.

4: The HLA Interface signals that it is ready to move past the previously announced synchronisation point. It does not matter when this happens in the sequence because the RTI waits until both, the RTI Agent and the HLA Interface, have reached the
3.6. SIMULATION EXECUTION AND TIME MANAGEMENT

Figure 3.18: The sequence diagram of the co-simulation of one agent message that is sent from FedAgent1 to FedAgent2. ACK stands for Acknowledge, NER stands for Next Event Request, and TAG stands for Time Advance Grant. The numbers in square brackets are used in the text as references.

synchronisation point.

5: All user agents send an NER (Next Event Request) to inform the RTI Agent at what simulation time they have to run their next events. In this example, Agent 1 sends the time (i.e. time $t$) when the message is due to be sent to Agent 2; Agent 2 has no events scheduled and sends the end of simulation time, which again is omitted from this figure. Both user agents will wait until they receive a TAG (Time Advance Grant) so that they can advance their local simulation time and execute their scheduled tasks.

6: At this point the RTI Agent is ready to move past the synchronisation point and on to the second simulation phase.

7: When all joined components have signaled that they are ready, the RTI informs them that the first phase of the simulation execution is concluded.
8: Next, they send an NER to request an advancement in simulation time. Because all agents have sent their NERs to the RTI Agent, it knows when the next event is due. Likewise, the HLA Interface, which has access to the event list of the network simulation scheduler, also requests an NER. For this example, the RTI Agent requests a time advance to the time when Agent 1 is scheduled to send the message to Agent 2. The HLA Interface would request to advance time to the network simulator’s next event but in this example it is assumed that there are no scheduled events and it requests to advance to the simulation end time.

9: With the NERs from the RTI Agent and HLA Interface, the RTI can decide which component has to run next and announces a TAG (Time Advance Grant) to the RTI Agent. The RTI Agent advances its local simulation time and executes the due event, which results in a TAG message sent to Agent 1.

10: Agent 1 is now allowed to also advance its local simulation time and execute the task for the current time, which sends a message to Agent 2. This message is not directly delivered to Agent 2 but sent to the RTI Agent followed by a new NER. The new NER requests a time advance to the end of the simulation since there are no other tasks Agent 1 has to carry out.

11: The RTI Agent stores the agent message and sends an interaction message that contains the sender, the receiver, the size, a time-stamp, and an ID of the agent message. This is followed by an NER indicating that there are no future events until the end of the simulation.

12: The RTI forwards the interaction message to the HLA Interface and grants a time advance by sending a TAG in order for the network simulation to react to the message. The HLA Interface forwards the interaction, which instructs the Generic Agent 1 to create the new traffic that represents the agent message within the network simulation.

13: Because the accurate simulation of data traffic is made up of several events, the HLA Interface has to advance its simulation time step by step until the data transfer from Generic Agent 1 to Generic Agent 2 is complete. This might result in several NER and TAG messages (represented by three). Upon completion, the Generic Agent 2 sends a message to the HLA Interface which is forwarded in form of an interaction message to the RTI. This interaction contains the ID of the transferred message. The HLA Interface also sends another NER to request a time advance to the end of the simulation.

14: The RTI forwards the interaction received from the HLA Interface and grants time to the RTI Agent to be able to respond to the interaction.
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When the RTI Agent receives the interaction, it looks up the stored agent message by means of its ID and schedules a message event which is executed after the TAG has been received. The execution of the message event results in the delivery of the original agent message to Agent 2 and a TAG so that the agent can react to this event if necessary.

From this simple example, it can be seen how the simulation platform manages time synchronisation at the start and throughout the simulation. The synchronisation points ensure that all components start at the same time in a controlled manner. The NER and TAG messages guarantee that all events across the whole platform are executed in the correct order and all causal relationships are maintained.

A conservative time management approach with variable time intervals was chosen for this discrete-event co-simulation. The federates are based on next-event time advancements (variable time intervals) as opposed to fixed-time advancements. Also, the overall co-simulation is synchronous, which means that only one event is executed at any given time and no parallel execution is allowed. This is called a conservative time management approach. It was chosen over a more optimistic (e.g. time warp) and hybrid approaches (e.g. [99]), which allow a more parallel event execution, because the strong link between the federates would cause frequent causality violations. These would then trigger expensive roll back operations, which require large amounts of computer memory and make the simulation execution significantly more complex. Also, as Fujimoto [100] states, the HLA was not designed with parallel simulations in mind.

As mentioned earlier, the HLA standard requires every federate to inform the RTI during initialisation what degree of involvement it has in terms of time management. Both federates set their involvement to time-regulating and time-constrained, which guarantees that they are fully time synchronised and no federate can run ahead of the rest of the federation.

Another parameter that the RTI must know about every joined federate is the lookahead value. It is a positive number that defines the time every time-regulating federate has to look ahead of its current simulation time for all services provided by the RTI. For example, consider a federate that has just advanced to the time \( t \). The RTI will not accept any interactions or time advance requests for times less than \( t + \text{lookahead} \). This is necessary to avoid deadlocks for simulation with a conservative synchronisation approach. If federates were allowed to send interactions at the current time \( t \), no federate could advance its simulation time because the RTI would not risk to deliver interactions in the past. This would result in a deadlock situation. More information on the theory...
behind time management techniques can be found in [97] and [100].

For the proposed co-simulation platform, the lookahead governs how quickly one federate can react to an interaction of another federate. This time to react introduces unwanted delays that are added to the simulated communications delays and therefore the lookahead value should be kept small. The actual value depends on the simulated models and the accuracy that one wants to achieve. For example, the case study described later uses 1µs.

3.7 Summary

This chapter described the challenges of co-simulating multi-agent systems and network simulators and presented a generic design of a platform that can overcome them. The design suggested specific extensions to be made to multi-agent systems and network simulators.

Multi-agent systems were extended by additional agents to provide agent message management and discrete-event capabilities. The discussed agent message management would allow to redirect message transport and to share message information with network simulators. The discrete-event capabilities that would be achieved by controlling the execution of agents’ task, would make time synchronisation with discrete-event simulators possible.

Network simulators were suggested to be extended by a generic application model. This model would represent any agent application within a network simulation and could inject any kind of data traffic into the simulation at runtime. It would also add the support to exchange information with its associated agents in the MAS.

Apart from these extensions, the design included a runtime-environment (RTI), which would provide distributed simulation modelling services, such as platform-wide time management and a means to exchange data between federates. It would be based on a standardised interface to open the possibility for the integration of other tools.

The next chapter applies the presented design to implement a co-simulation platform.
4 MAC-Sim Platform Implementation

4.1 Introduction

This chapter presents the implementation of the previously introduced platform architecture. The platform is called MAC-Sim, which stands for Multi-Agent and Communication Simulator. MAC-Sim allows for a discrete-event co-simulation of agents that are modeled with the Java Agent DEvelopment Framework (JADE [24]), and network models that are created with OPNET Modeler [69]. This enables developers to accurately study multi-agent systems while taking their communication infrastructure into account.

The next sections discuss in detail what changes and additions have been made to JADE and OPNET in order to build the platform. They were realized using strategies of re-implementation, extension of intermediate code, and usage of external APIs as discussed by Straburger [82].

4.2 Platform Overview

Figure 4.1 shows all components that make up the MAC-Sim platform. The HLA-based runtime infrastructure (RTI) is provided by MÅK RTI [101]. Agents are modeled with the Java Agent DEvelopment Framework (JADE), which is federated with the network simulator OPNET Modeler. The platform also includes two global files that can be accessed by all components. The agent-node mapping file consists of a table of agent IDs and their corresponding node IDs. For the example models in Figure 4.1 the table would map agent $A_1$ to node $N_1$ and agent $A_2$ to node $N_2$ and so forth. Because these mappings can be easily changed, agents can be deployed on different nodes without making any changes to the models themselves. The second global file is the Federation Execution Details (FED) file. The FED file implements the Federation Object Model (FOM) (see Figure 3.11) as discussed in section 3.4.4 which defines the data the federates
4.3 Runtime Environment (RTI)

MAC-Sim was designed to be compatible with HLA 1.3 and IEEE 1516 and therefore any RTI implementation that adheres to these standards can be used. The only other requirement is that the RTI implementation must offer programming language bindings for both, Java and C/C++, because JADE is based on Java whereas OPNET Modeler is mostly written in C/C++. MAC-Sim makes use of the MÅK RTI, which meets all these requirements.

Table 4.1 summarises the used software components and their versions. MAC-Sim was primarily developed and tested for GNU/Linux systems but it can also run on Microsoft Windows because all components are cross-platform.

Table 4.1: Used software components and their versions.

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>MÅK RTI</td>
<td>4.0.4</td>
</tr>
<tr>
<td>JADE</td>
<td>4.1</td>
</tr>
<tr>
<td>Java</td>
<td>OpenJDK6 or Java 6</td>
</tr>
<tr>
<td>OPNET Modeler</td>
<td>14.5.A</td>
</tr>
</tbody>
</table>

Figure 4.1: The components of the MAC-Sim platform including global files.
requirements. MÄK RTI also includes diagnostic utilities that help with debugging a federation.

No changes were necessary to MÄK RTI except for setting configuration parameters related to the communication with the federates. For example, the RTI communication can be set to reliable or unreliable communication. Reliable communication is slower but ensures that no data is lost. This is achieved by acknowledging the receipt of data or retransmitting lost data, which adds overhead to the protocol. On the other hand, unreliable communication does not have this overhead and is therefore faster. Obviously, the faster the RTI communication, the faster the co-simulation runs. Thus, the unreliable communication mode is preferred if all MAC-Sim components are deployed on the same computer or the utilised communication network is dedicated for the simulation and does not carry any other data traffic it could interfere with.

Another communication mode that is supported by MÄK RTI is to utilise memory sharing instead of network-based RTI communication. This requires that all MAC-Sim components run on the same computer but is by far the best performing option. However, this mode is not HLA-compliant and was not tested with the platform.

As mentioned before, any HLA-compliant RTI implementation can be used. In fact, MAC-Sim only relies on a subset of the standardised interface, which means that it can also run with an RTI that does not implement the full HLA specification. The lists of required services can be found in the Appendix 7.1.

MÄK RTI is a commercial product and open-source RTI implementations exist, such as the Portico project [102] and CERTI [103]. Both partly implement the HLA 1.3 and IEEE 1516 standard and provide Java and C++ language bindings. Portico version 1.0.2 and CERTI version 3.4.0 were tested with MAC-Sim but could not be used because a few RTI services were not found to behave according to the specifications. More specifically, some time management services (e.g. nextEventRequest) were not properly implemented in Portico and minor issues were encountered with synchronisation point services in CERTI. However, once these issues have been dealt with, both projects could serve as a suitable replacement.

4.4 Java Agent DEvelopment Integration

The Java Agent DEvelopment (JADE) framework [24] is an open-source framework that supports the development of multi-agent systems (MAS). It is fully written in Java and
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is FIPA-compliant [19]. Thus, it implements concepts of FIPA such as the agent platform, directory facilitator, and message transport service. The agent platform provides a runtime environment and physical infrastructure in which agents can be deployed. The directory facilitator offers a yellow pages service and the message transport service provides the transport of messages between agents. All these concepts and functionalities are exposed as rich application programming interfaces (APIs) to the agent model developers. JADE also comes with a set of graphical tools that support debugging and deployment.

There are a great number of other MAS development toolkits available that could have been adopted instead of JADE. Allan [18] published an extensive list of tools and previous research [27][28][29][30] evaluated some of them. JADE was chosen for several reasons. Firstly, it is one of only few tools that conform to FIPA’s standards and is publicly available [23]. Standards are significant and ensure the interoperability between MAS that were developed with different toolkits and run on different platforms. Secondly, it provides a runtime environment in which the developed multi-agents can be deployed. In contrast, some tools only support the modelling of agents for the purpose of simulations, which cannot be deployed. Thirdly, JADE scales well to large systems with many agents. [104] tested the efficiency of the JADE platform with respect to large systems and their tests indicate that it is an efficient environment that is mostly limited by the limitations of the Java programming language. Another reason to federate JADE is that it supports agent-oriented software engineering. For example, it offers the concepts of behaviours as a software abstraction for tasks that agents carry out. Finally, JADE seems to be popular among researchers. According to [36] it has become a firm favourite with researchers in power engineering. [105], [9], [4], [89], [13], [11], are just some examples of research where JADE was used.

4.4.1 Development in JADE

In order to help explain how JADE was integrated with the overall MAC-Sim platform, a summary of how agent models are created and how they are executed is provided below.

A new agent is created by writing a new Java class that extends the existing Jade.core.Agent class, which is part of JADE. This new class usually implements the two methods setup() and takeDown(). setup() is run once when the agent is started by the agent platform whereas takeDown() is run just before the agent dies. In order for the agents to carry out
their tasks, JADE provides the concept of behaviours that not only implement a desired action but also define when and how often it is performed. Behaviours are created by writing new classes that might extend existing behaviours. For example, predefined behaviours include a one-shot behaviour, which is only executed once, a cyclic behaviour, which only terminates when the agent execution is stopped, and a waker behaviour, which wakes up to run at a specified time. Behaviours can be added and removed throughout the life-time of an agent. Typically, setup() adds at least one behaviour, which then might add other behaviours if needed. Added behaviours are removed if they are done. Figure 4.2 shows the life-time of an agent, which runs until the method doDelete() is called.

![Figure 4.2: The life-time of JADE agents.](image)

Apart from running its behaviours, which may be implemented by specifically developed Java code, an agent communicates with its peers through agent messages. The structure of these messages is standardised by the FIPA ACL Message Structure Specification (SC00061) [22]. Figure 4.3 shows the FIPA message structure. A FIPA-ACL message is comprised of the message content, message parameters, and the message encoding. An envelope is added to the message, which contains the transport information that tells the agent platform where to send the message. The content is the actual information an agent wants to send to other peer agents. Message parameters, such as the sender, receiver, used content language, and ontologies are added to the content. The encoding of the message (e.g., as XML, in EBNF notation) is also added to the ACL message.
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In JADE, the class ACLMessage represents an agent message. It provides methods to set the message content, parameters, and encoding. Agent names and unique agent IDs (AIDs) are used to identify every agent in the system.

The following code listing shows a simple agent that sends a hello message to its neighbour every 5000ms. This task is implemented as a behaviour (SendHelloToNeighbour), which is added to the agent’s behaviours during startup (i.e. setup()). To send a message, an ACLMessage object is created and sent after adding the receiver and the message content.

Listing 4.1: Basic agent code example.

```java
public class SimpleAgent extends Agent {
    protected void setup() {
        // code to run at startup
        addBehaviour(new SendHelloToNeighbour(this, 5000));
    }

    protected void takeDown() {
        // code to clean up before the agent dies
    }
}

public class SendHelloToNeighbour extends WakerBehaviour {
    protected void onWake() {
        ACLMessage msg = new ACLMessage(ACLMessage.INFORM);
        AID neighbour = new AID("Neighbour-Agent-Name");
        msg.addReceiver(neighbour);
        msg.setLanguage("English");
    }
}
```

![Figure 4.3: FIPA ACL message structure.](image-url)
4.4. JAVA AGENT DEVELOPMENT INTEGRATION

The new agent can then be compiled and run on the JADE platform. JADE provides both, a command line and a graphical interface, to add new agents to an agent platform. Developers who want to know more about agent development in JADE should consult [106].

4.4.2 Discrete-Event Simulation Extension

A discrete-event simulation (DES) extension has been developed based on the proposed architecture discussed earlier in section 3.4. On the whole, it solves the challenges with respect to (a) the execution of agents and their behaviours in a discrete-event fashion, (b) time synchronisation and data exchange with other federates, and (c) the communication with an HLA-based RTI.

![Figure 4.4: The extended JADE framework.](image)

Figure 4.4 shows the extended JADE framework. It consists of two new agent classes, the FedAgent and RTI Agent class, which implement the functionality described in section 3.4. The FedAgent, which stands for federated agent, is the class that acts as the wrapper for all user agents. The user agents are the agents that are meant to be simulated and later deployed. The interaction between the agents is shown in Figure 4.5. All user agents ($A_1$ to $A_n$) extend the FedAgent class and communicate with one RTI Agent, which also communicates with the RTI.

```java
msg.setContent("Hello neighbour!");
send(msg);
```
4.4. JAVA AGENT DEVELOPMENT INTEGRATION

The DES extension is a self-contained package, which does not make any changes to the source code of JADE. It consists of new Java classes that provide all the necessary functionality and that are largely transparent to the agent developer. Agents that were developed with the DES extension can run without them on JADE. The same is true for previously developed agents that were developed without the DES extensions, which can be run on JADE with extension. Part of the API documentation of the extension can be found in the Appendix 7.3.

4.4.3 The Federated Agent (FedAgent)

The FedAgent is a normal JADE agent, which extends the jade.core.Agent class and is extended by every user agent implementation. Its general function is to execute the behaviours of the user agents at discrete simulation times. In order to achieve this, it maintains its own simulation time and list of active agent behaviours. Before the next behaviour is allowed to be executed, the FedAgent has to advance its simulation time to the time the behaviour is due. This is only possible when the RTI Agent grants a requested time advancement. Figure 4.6 shows the flowchart of the FedAgent and the behaviours that implement its functionality.

**WaitForRTIAgent:** This is a cyclic behaviour and the only behaviour added in setup(). It is a part of the initialisation process and periodically checks with the Directory Facilitator (DF), which provides yellow page services, for an RTI Agent it can register with. When the RTI Agent is found, it adds the RegisterWithRTIAgent behaviour before it finishes.
4.4. JAVA AGENT DEVELOPMENT INTEGRATION

RegisterWithRTIAgent: This one-shot behaviour does the actual initialisation, which includes registering with the RTI Agent, initialising the behaviour list, and sending the first Next Event Request (NER) to the RTI Agent. The FedAgent registers so that the RTI Agent knows that the agent is part of the simulation. During registration the current simulation time, which is 0 unless the agent joins in the middle of a running co-simulation, and the simulation end time is defined. Also, the RTI Agent sends the value for the lookahead (discussed earlier in section 3.6), which is the same for the whole co-simulation. This behaviour then creates the initial list of user agent behaviours, which is sorted by due times, and adds the Kernel behaviour before it exits.

Kernel: The cyclic Kernel behaviour carries out the main tasks and runs until the simulation ends. It sends Next Event Requests (NER) to the RTI Agent and receives time advance grants (TAG) in order to advance its simulation time and then execute the next user agent behaviours. After executing all behaviours for the current simulation time, the behaviour list has to be updated. This is necessary because behaviours can finish but also new behaviours can be added. The Kernel finishes when the simulation time reaches the previously set simulation end time.

For the FedAgent to function as explained, new behaviour classes had to be implemented. In JADE, user agents’ behaviours only take a time duration as an argument to
specify when to run. For example, the agent that sends hello messages to its neighbour specified to wait for 5 seconds before running the behaviour again. When executed, the behaviours themselves take an amount of time (processing time) to execute their code. The FedAgent, which participates in a discrete-event simulation, not only has to know when it is supposed to execute the behaviours but also how long it would take to run them on the deployed hardware. It cannot simply take the execution time when run on the simulation hardware because it might differ greatly. Thus, the DES extension package also includes new behaviours that provide two new methods to deal with this. The first method is getProcessingTime(), which can be overwritten by agent developers to return the time a behaviour takes to run. This method can also account for stochastic processing time by returning randomized times that range between a set minimum and maximum value. The Kernel uses getProcessingTime() and the new method getNextTime(), which returns the time the behaviour is due, to schedule the behaviours accurately. The DES extension package includes new behaviour classes for all basic JADE behaviors such as, CyclicSimBehaviour, OneShotSimBehaviour, SimBehaviour, TickerSimBehaviour, and WakerSimBehaviour.

The new classes also implement a new method to send user agent messages. Whereas the FedAgents and the RTI Agent use JADE’s message transport service through the send() method, user agent messages must be intercepted instead of being delivered directly to the receiving agent. They have to be passed on to the RTI Agent, which sends an interaction to the network simulator and delivers the message to the recipients later taking all communication delays into account. For this reason, the method sendSim() is provided that redirects the agent message to the RTI Agent. The original recipient list is sent with the message so that the RTI Agent can generate an interaction based on the FOM, which includes the source and destination agent of the message.

The code listing below shows how an agent is implemented with the DES extension package that is able to be simulated with MAC-Sim. The example is the same as in section [4.4.1] which creates an agent that sends hello messages to one of its neighbours.

Listing 4.2: Basic agent code example with the DES extension package.

```java
public class SimpleAgent extends FedAgent {
    protected void startup () {
        ... // code to run at startup
        addBehaviour(new SendHelloToNeighbour(this, 5000));
    }
}
```
```java
protected void takeDown() {
    ... // code to clean up before the agent dies
}

public class SendHelloToNeighbour extends WakerSimBehaviour {
    protected void onWake() {
        ACLMessage msg = new ACLMessage(ACLMessage.INFORM);
        AID neighbour = new AID("Neighbour-Agent-Name");
        msg.addReceiver(neighbour);
        msg.setLanguage("English");
        msg.setContent("Hello neighbour!");
        sendSim(msg);
    }
    protected double getProcessingTime() {
        return 10; // behaviour takes 10ms to run when deployed
    }
}
```

When compared to the previous code listing (see Listing 4.1), it can be seen that the only differences are the names of the inherited base classes, the method name to send ACL messages, and the additional getProcessingTime(). The getProcessingTime() method adds additional information to the behaviour models that is only needed for discrete-event simulations. All other differences are function or class name changes and agent code can be converted automatically between original JADE and JADE with DES extension.

In summary, the FedAgent solves the issue of integrating multi-agent models with a discrete-event simulation by controlling the execution of agent behaviours at discrete-times as well as adding duration information to the behaviour models.

### 4.4.4 The RTI Agent

The RTI agent is implemented as a normal JADE agent and provides 4 main functions:

1. Time management for all FedAgents
2. Management of user agent messages
3. ID mapping service
4. Communication with the RTI, which includes data exchange with the network simulator

Its implementation is completely based on the proposed design in section 3.4 and only implementation specific details will be discussed here.

Figure 4.7: The flowchart of the RTI Agent and its behaviours.

**Setup:** This one-shot behaviour registers with the directory facilitator (DF) to announce its service so that the FedAgents can find and contact it. The RTI Agent also registers with the RTI which includes joining the MAC-Sim federation, setting time management to time constrained and regulating, and subscribing to data objects to be exchanges with the network simulator. At the end of the registration phase it also establishes a synchronisation point all federates must reach before the whole co-simulation can continue. It adds RegisterAgents to the agent behaviours and exits.

**RegisterAgents:** This behaviour runs until a defined number of FedAgents (i.e. user agents) has registered. During registration the FedAgents contact the RTI Agent with their IDs and request to join the simulation. The RTI Agent acknowledges their request by replying with the defined simulation end time and lookahead value. Every registered FedAgent also sends their first time advance request from which the initial event list is built. As soon as the required number of agents
have registered, the RTI is notified that the synchronisation point was reached. As the last step, the Kernel behaviour is added, which concludes the life-time of this behaviour.

**Kernel:** This is the main behaviour of the agent and runs until the end of the co-simulation. It requests a time advance so that it can execute the next event on its event list. If an advance is granted, it advances simulation time and executes all events for the current time. As already described, these events can either be a time advance grant (TAG) event, which sends a TAG to the associated FedAgent or a message event, which results in the delivery of an agent message that was intercepted and stored earlier. A message event is always coupled with TAG event but TAG events can occur on their own. After every event execution the RTI Agent receives new intercepted agent messages, which are optional, and a new time advance request. After updating the event list the cycle starts again. Newly intercepted and stored agent messages trigger an interaction that is sent to the network simulator before the RTI is asked for a new time advance. Similarly, the RTI Agent might receive an interaction when a new time advance grant is received from the RTI.

In order to be able to communicate with the RTI, the RTI Agent uses the RTCAmbassador class for outgoing and the DESJadeAmbassador class for incoming communication. The RTCAmbassador was provided by MÄK RTI whereas the DESJadeAmbassador was developed for MAC-Sim and is part of the DES extension package. Both classes expose interfaces that are defined by the HLA standard.

The RTI Agent provides a mapping service, which translates between agent IDs in JADE and network node IDs in OPNET. It is necessary to convert between these IDs whenever interactions are exchanged. Before the RTI Agent sends an interaction, which contains the source and destination address of the agent message (see Figure 3.11), it converts the agent IDs into node IDs OPNET can understand. On the other hand, when it receives an interaction, the addresses contain node IDs and need to be converted back to agent IDs. The translation table is read from the global agent-node mapping file.

The RTI Agent can also be run without the RTI and the network simulator for debugging purposes. The mode enables all communication with the RTI and simulation time can advance without restrictions. A fixed virtual communication delay for agent messages can be defined. If none of the user agents contains any randomised behaviours,
the standalone mode produces the same output for all simulation runs and thus helps debugging significantly.

4.5 OPNET Modeler Integration

OPNET Modeler is a widely used commercial network simulator that provides a graphical user environment for model development, simulation, and data analysis. It includes an extensive model library that includes a broad suite of standard protocols and technologies, which support the rapid creation of network models. The created network models are converted to C/C++ code, which is then executed by the provided simulation engine.

Other open source and proprietary communication network simulators could have been integrated with MAC-Sim. For example, the open source Network Simulator 2 (NS2) could have been another candidate for integration, which is also popular within various research communities. The main reason to federate OPNET Modeler over NS2 is that OPNET offers a substantially bigger model library, which can help model developers to reduce their development time.

4.5.1 Network Modelling using OPNET Modeler

Network model development in OPNET is a complex subject and the next paragraphs briefly introduce important terms and concepts that will be useful for the rest of this chapter. For a more detailed explanation, the reader is advised to consult the OPNET Modeler Documentation, which comes with the software.

In OPNET Modeler and many other network simulators, the created models are organised hierarchically. Generally, OPNET implements a 3 level-hierarchy of models, which are the network, node, and process models. It provides graphical model editors for each of the three different types of models, sometimes also referred to as the modelling domains.

The network domain, or model, is at the top of the hierarchy and describes the network topology in terms of node models, links models, and the geographical context. Nodes are the communicating entities such as servers, switches, and routers. They are connected via communication links with each other depending on the desired topology. Nodes are placed in a geographical context such as a place on the map of a building or a wider
geographical region. An example of a network model of an open work space with 8 workstations can be found in Figure 4.8.

The node domain, or model, describes communicating entities in terms of their functional elements and data flow between them. They are made up of smaller building blocks that are called modules, which are connected through connections. The modules use processes to execute their tasks. It is important to distinguish between a model (e.g. a node model) and an instance of it (e.g. a node). There can be many instances of a model with their individual properties and states during simulation. This concept can be compared to a class definition in computer programming and the objects of that class. Figure 4.9 shows the node model of one of the workstations. The model is made up of modules that describe the application and the communication stack for TCP/IP over Ethernet.

The lowest level in the hierarchy are process models. They describe the behaviour of modules such as protocols, applications, and algorithms, using finite state machines and high-level programming languages. The instances of process models are called processes and respond to interrupts and invocations initiated by the simulation engine. When a process is executed via an interrupt or invocation it runs until it returns, invokes another process, or interrupts another process. Various mechanisms are provided to pass data objects between processes with interrupts and invocations. An example of a process model is shown in Figure 4.10, which is the main process model of the TCP module.
4.5.2 Extended OPNET Modeler

Two new components have been developed in order to integrate OPNET Modeler with MAC-Sim. Figure 4.11 shows the components of the extended simulator. The new HLA Interface and the Generic Agent Model solve the issues of synchronisation, RTI communication, and agent application representation with respect to the overall co-simulation. They are based on the proposed design discussed in chapter 3.5.

4.5.3 HLA Interface

The HLA Interface is implemented as a node model. It consists of one module, which contains one process model with only one state. OPNET Modeler exposes APIs to interface with external simulation entities and the process model makes use of this feature. It implements provided interfaces to communicate with the RTI. The three main methods are the publishAndSubscribe, receiveInteraction, and sendInteraction. The publishAndSubscribe is called during initialisation when the simulation starts and informs the RTI that it will send and receive interactions that represent the FOM of the co-simulation platform.

The receiveInteraction method is called whenever an interaction is received from the RTI. A received interaction means that a agent message transfer needs to be simulated.
Figure 4.10: The main process model implementing the behaviour of TCP.

and therefore, the interaction is forwarded to the node in the network model that will act as the source of the message. This is the node with the same ID as the one found in the source_address field of the received interaction (see Figure 3.11 for the FOM of the co-simulation). The generic agent application process of the node, which is explained in the next section, is then invoked by sending an interrupt.

The sendInteraction method sends an interaction to the RTI and is called by the generic agent application processes when they receive data. These interactions inform the JADE platform that a previously sent agent message has arrived at its recipient.

Because OPNET Modeler supports synchronisation with external simulation entities such as an RTI, it was not necessary to make changes to the scheduler, which is closed source. HLA specific simulation parameters, such as the lookahead value, synchronisation points, and setting time management to constrained and regulating, is defined in OPNET Modeler.

4.5.4 Generic Agent Model

The Generic Agent Model is the application model that can be used to represent any agent application within network models. During simulation, instances of the Generic Agent Model are created which correspond to specific agents in the MAS. The main task
of the generic model is to generate and send data to another Generic Agent instances when it receives an interaction, and send an interaction when it received data.

It is a module that is connected to other modules and together make up the node model that represents the hardware and software environment of the simulated agent. In fact, the Generic Agent implements the application layer of the Open Systems Interconnection (OSI) model (ISO/IEC 7498-1[107]) and is connected to the transport layer (see Figure 4.13). The node model, which supports TCP and UDP over IP, DHCP, and Ethernet network connectivity can be seen in Figure 4.12.
The Generic Agent represents the application layer of the OSI model.

The Generic Agent is implemented through several process models, which provide realistic behaviours when it comes to communication with other agents. For example, the Generic Agent must be able use different transport layer protocols such as TCP and UDP. Another realistic property is that agents can have multiple outgoing or incoming connections with other agents at the same time. Both, TCP and UDP make use of numbers, which are called port numbers, to distinguish between different connections on the same host. In combination with the Internet Protocol (IP), which identifies host through IP addresses, a pair of IP addresses and port numbers are used to identify the sources and destinations of data transfers.

The Generic Agent module is described by one process model, which is called the Connection Manager. It manages TCP and UDP data transfers by creating and invoking child processes. Every child process is in charge of one task in a data transfer. As a result, there are four different child process models. One each for sending and receiving data via TCP and the same number for UDP connections.

**Connection Manager Process Model**

Figure 4.14 shows the state diagram of the Connection Manager. The initialisation is broken down into the *init* and *late init* states. The *init* state is entered as soon as the simulation starts (i.e. at simulation time 0) and sets initial flags regarding debugging and whether UDP or TCP is going to be used. Because IP addresses have not been assigned to every node at this point in time, it schedules a self-interrupt, *self_int*, which

---

Figure 4.13: The Generic Agent represents the application layer of the OSI model.
takes it to the late init state. In this second initialisation state, which is scheduled for just 1µs into the simulation, all nodes have been assigned an IP address. Every node adds its own node ID and IP address to an address map, which is global for the whole network model. This feature provides an easy way to translate between node IDs and IP addresses. This is required because the interactions exchanged with JADE contain node IDs but only IP addresses are used to send data via TCP and UDP. Instead of an agent-node mapping an agent-ip mapping approach could have been used but this would be significantly more cumbersome to set up and maintain. This is especially the case if the network nodes are set to OPNET’s auto address assignment feature, which might change the assigned IP addresses when the network model is slightly modified.

After the late init state, the process moves directly to the idle state. This state manages and invokes child processes that take care of sending and receiving data. To this end, it maintains a list that maps connection IDs to child processes. A unique connection ID identifies a connection between a sending and receiving child process. Thus, if data is received (i.e. default transition), the Connection Manager uses the connection ID of the data to look up which child process to invoke. The invoked process deals with the incoming data. Upon its return, the Connection Manager removes the child process from the table if it finished the data transfer.

Child processes that either send or receive data are created under two circumstances. First, a process to send data is created in state send init, which is reached when the Connection Manager is interrupted by the interaction received interrupt. This state creates and invokes a new child process that sends data via TCP or UDP. The child process initialises a data transfer and returns with the newly created connection ID, which is used to add an entry to the process table. The send init state then transitions back to the idle state.

Similarly, the receiving child processes are created, invoked, and added to the process map when a connection request interrupt is received. This interrupt originates from the sending child processes when they initialise a connection. The Connection Manager process exists until it is destroyed at the end of the overall simulation.

**Process Model TCP Send**

The process models that send and receive data are implemented according to the connection flow of their underlying transport protocols such as TCP and UDP. The behaviour
of TCP is described in the RFC 793 [108] and Figure 4.15 shows the flow diagram and main states of a TCP connection. TCP is a connection-oriented protocol and establishes a connection before sending any data. It also provides reliable delivery of data by acknowledging received data packets or re-sending them if they get lost.

The connection flow can be broken down into three stages. The first is the 3-way handshake to establish a connection between client and server. The client sends a TCP segment, which is informally often referred to as a TCP package, with the SYN flag set to the server. The server acknowledges the receipt and sets the SYN flag to request a connection itself. Finally, the client acknowledges the SYN request, which concludes the 3-way handshake. At this point both, the client and server, have moved from the init state to the estab state and data can now be sent at the second stage. All data must be acknowledged or else resent. The last stage tears down the connection, which is initiated by a TCP segment with the FIN flag set. The server acknowledges the receipt and requests to close the connection as well, which is also acknowledged by the client.

The state diagram of the sending process model shown in Figure 4.16 resembles the behaviour of the client and consists of three states, init, estab, and closed.

When entering the init state, it reads the interaction, which contains the payload size of the message transfer and destination address. It then generates an unused number to be used as the local port number, because TCP makes use of IP addresses as well as port numbers to define connections. Next, it sends a connection request interrupt to the connection manager process on the receiving network node. When the connection manager process returns, it returns with an unused destination port number to connect to. With the local port, destination port, and destination IP, the process tries to connect. The TCP_ESTAB interrupt is received from the TCP module when a TCP connection

![State Diagram](image-url)
is established. The process moves on to the estab state.

When the process enters the estab state, it sends the data that represents the agent message in the MAS. The sending is performed at the application layer by using APIs of the transport layer, which ultimately passes the data through all communication layers involved in the transfer. For example, the data would be passed down from the transport layer (e.g. TCP) to the internet layer (e.g. IP), link layer (e.g. Ethernet), and then back up until it reaches the destination application (i.e. Generic Agent) again. After all data was sent, the connection is closed and the process moves to the closed state as soon as the TCP implementation emits a TCP_CLOSED interrupt.

Leaving the closed state, the child process destroys itself after notifying its parent process (i.e. Connection Manager) of its intentions.

**Process Model TCP Receive**

The receiving TCP process model acts as the server in a TCP transmission. Its state diagram is presented in Figure 4.17.

The init state is the first state of the receiving process, which is only created when
the Connection Manager receives a connection request interrupt from a sending process. Entering this state, it generates an unused port number, which is returned to the sending process, and opens a passive TCP connection. The connection listens on the just created port number for incoming TCP connections.

Once a TCP connection is established through the 3-way handshake (TCP_ESTAB), it reads the incoming data stream whenever it receives a TCP_SEG_FWD interrupt, which notifies the application of a newly arrived TCP segment. This lasts until the current TCP connection is terminated and the process receives a TCP_FIN_RECEIVED interrupt.

Entering the tear down state, the process closes the TCP connection on its end. As soon as it receives a TCP_CLOSED interrupt from the TCP module, it destroys itself after informing the parent process of its state.

**Process Model UDP Send**

Compared to TCP, UDP is a simpler protocol that does not provide reliable communication. It is a message-based connectionless protocol, which is defined in RFC 768 [109]. As a result, there is no protocol overhead for an initial handshake to establish a con-
4.5. OPNET MODELER INTEGRATION

nection or for acknowledging received data. Figure 4.18 shows the significantly simpler flow diagram and main states. Similarly to TCP, the server opens a port to listen for incoming data. Once the port is open it waits for data to arrive, which can be received until the server decides to close the port and exit. On the other hand, the client simply sends the data to the correct IP address and UDP port number. It does not wait for any replies or acknowledgements and can exit as soon as the data is on its way.

![Flow diagram of sender and receiver](image)

Figure 4.18: The flow and main states of the sender and receiver of a UDP-based communication.

The process model that implements the just described flow to send data via UDP can be found in Figure 4.19. The `init` state is the same as for the TCP sending process except for the fact that it does not try to establish a connection with the remote node. It only creates a new local port number and obtains the remote port number through issuing the connection request interrupt to the remote connection manager process. Then, it immediately moves on to the `send` state.

When entering the `send` state, the process uses the obtained remote port and IP address of the remote node to send the data. As soon as the data is dispatched, the process moves to the `exit` state and destroys itself. Again, it notifies the parent process before doing so. Because there is no need to wait for any replies from the receiver, this process might terminate even before sent data has reached its destination.

**Process Model UDP Receive**

The receiving process (see Figure 4.20) is created and first executed when the Connection Manager process receives a connection request interrupt. The `init` state for UDP is exactly the same as for TCP. Entering this state, an unused port number is generated and the UDP module is instructed to open a port with the newly generated port number.
4.6 Federation Execution Details (FED) File

The Federation Execution Details (FED) file describes the Federation Object Model (FOM) of the federation, which defines the data objects that are exchanged between the federates. The FED file of the MAC-Sim co-simulation platform is shared between

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**Process Models for Other Transport Layer Protocols**

In its current form, the Generic Agent module supports the most widely used transport layer protocols TCP and UDP but support for other transport layer protocols such as the Stream Control Transmission Protocol (RFC 3286 [110]) can be added in a similar fashion.

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4.6 Federation Execution Details (FED) File

The Federation Execution Details (FED) file describes the Federation Object Model (FOM) of the federation, which defines the data objects that are exchanged between the federates. The FED file of the MAC-Sim co-simulation platform is shared between
4.6. **FEDERATION EXECUTION DETAILS (FED) FILE**

Figure 4.21: The Federation Object Model of the MAS-Sim platform.

The extended JADE and OPNET Modeler and describes the FOM in Figure [4.21] The relevant lines of the FED file is shown below:

```
(FED
  (Federation MAC-Sim)
  (FEDversion v1.3)
  (interactions
    (class InteractionRoot reliable timestamp
      (class AgentMessage reliable timestamp
        (parameter source-address)
        (parameter destination-address)
        (parameter payload-size)
        (parameter message-id)
        (parameter timestamp)
      )
    )
  )
)
```

The file mainly contains the description of objects and their attributes, parameters, transport types, and relationships. Brackets are used to define their scope and hierarchy. The root object is by definition called FED and is on the very top of the hierarchy. Lines 2 and 3 give the federation a name and define the version of the FED file format. Starting at line 4, the interactions are defined. All interaction classes must be inherited from the InteractionRoot class. The interactions that are sent between JADE and OPNET are defined on lines 6 to 11. It has two attributes set and 5 parameters defined. The
attributes turn on reliable data transport and tells the RTI that all interactions of this type are timestamped. Overall, the FED file describes the FOM with all its data fields.

4.7 Performance Considerations

It is difficult to gauge the absolute execution times of simulation platforms. Absolute times can only be measured for specific simulation models that are simulated on specific simulation hardware. However, it is possible to look at computational complexities and their impact on how well simulation tools scale. While it is known that the individual software tools, JADE and OPNET Modeler, can scale easily to a significant number of agents and network nodes, it needs to be shown that this is also true for MAC-Sim. Thus, the focus here is on defining the computational complexities that have been added in the course of the platform development. The complexities are expressed in the Big-O notation.

The Big-O notation expresses the runtime of an algorithm with respect to the input size $n$. In our context the input size is the number of agents and network nodes that are simulated. For example, if the runtime of an algorithm grows linearly with the number of agents/nodes, it is said that the complexity is $O(n)$. If the runtime is constant regardless of the input size, the complexity is $O(1)$. The most typical types are: constant $O(1)$, logarithmic $O(\log(n))$, linear $O(n)$, n-log-n $O(n \log(n))$, and quadratic $O(n^2)$.

It is important to understand that the Big-O notation does not describe the runtime in absolute values. For example, two algorithms with linear behaviour are both classified as $O(n)$ even though one might perform better than the other in terms of absolute runtime.

4.7.1 Computational Complexities

Table 4.2 lists the computational complexities of the operations on data structures that can grow with the number of simulated agents and network nodes. Both, the FedAgent and the RTIAgent use sorted linked lists to maintain their behaviour or event lists. While the sizes of the behaviour lists are usually very small but may be influenced by the number of agents in the MAS, the size of the event list of the RTIAgent is always the number of registered FedAgents plus any incoming message events. As can be seen in the table, the worst complexity is $O(n)$, which happens when a new list element has to be inserted into the existing sorted list. In fact, $O(n)$ represents the worst-case for this operation, which holds true if every insertion is made at the very end of the sorted list.
### 4.8 Summary

This chapter presented an implementation of a co-simulation platform that was based on the design and architecture suggested in the previous chapter. It was named MAC-Sim (Multi-Agent and Communication Simulator) and it federates the Java Agent DEvelopment Framework (JADE) with the OPNET Modeler.

Table 4.2: Computational complexities of added simulation components. Number of agents and network nodes is denoted as $n$.

<table>
<thead>
<tr>
<th>Component</th>
<th>Data Structure</th>
<th>Operation</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>FedAgent</td>
<td>sorted behaviour list</td>
<td>insert/read</td>
<td>$O(n)/O(1)$</td>
</tr>
<tr>
<td>RTIAgent</td>
<td>sorted event list</td>
<td>insert/read</td>
<td>$O(n)/O(1)$</td>
</tr>
<tr>
<td></td>
<td>map (agent ID, node ID)</td>
<td>add/get</td>
<td>$O(1)/O(1)$</td>
</tr>
<tr>
<td></td>
<td>map (message ID, agent messages)</td>
<td>add/get</td>
<td>$O(1)/O(1)$</td>
</tr>
<tr>
<td>Connection Manager</td>
<td>map (node ID, IP addresses)</td>
<td>add/get</td>
<td>$O(1)/O(1)$</td>
</tr>
<tr>
<td></td>
<td>map (connection ID, child process)</td>
<td>add/get</td>
<td>$O(1)/O(1)$</td>
</tr>
</tbody>
</table>

On the other hand, there is a constant runtime ($O(1)$) for reading the next behaviour or event from the sorted lists because they are always at the beginning of the lists and no search is required.

Another data structure that is used is the map. A map can be thought of a table with two columns for which the entries in the second column can be found through their associated elements in the first column. Both, adding and finding map elements, can be performed with constant complexity ($O(1)$) provided that the maximum size of the map is known or well guessed. The RTIAgent reads the agent-node mapping file into a map and stores intercepted agent messages in a map for later delivery. The Connection Manager process also utilises maps to associate node IDs with IP addresses and connection IDs with their associated child processes.

Considering all computational complexities of the added simulation components, the added runtime increases linearly with the number of simulated agents and network nodes. This suggests that the developed components scale well and do not introduce a significant performance overhead. Specific data on the performance of the simulation platform is given later for the case study as part of the results in section 5.7.
4.8. SUMMARY

All implementation details were shown and discussed that were necessary to realise the federation of JADE and OPNET Modeler. Various new Java classes were added to JADE, which implement the concepts of agent message management, controlled execution of agents’ behaviours, and communication with the RTI. OPNET Modeler was extended by a new generic agent application model and HLA Interface. The application model can represent any agent in the associated MAS (implemented in JADE) and accurately simulate their message communication based on protocols such as TCP and UDP.

This chapter also discussed the processing overhead that may have been added by the newly implemented code. The computational complexities of the relevant added elements such as data structures were analysed. The results suggest that the overhead grows linearly with the number of simulated elements and that therefore the added code would scale.

Overall, this chapter showed a successful implementation of the previously motivated platform design, which can be used for MAS development and validation. The next chapter utilises the platform to implement and analyse an agent-based remote backup relay supervision scheme.
5 Agent-Based Remote Backup Relay Supervision Case Study

5.1 Introduction

An agent-based remote backup relay supervision scheme has been built, simulated, and assessed with the help of the MAC-Sim platform. A relay supervision scheme is a delay-sensitive and time-critical application and therefore a representative example of the type of application for which the platform is useful. The purpose of the implemented supervision scheme is to help prevent unnecessary transmission line tripping due to hidden failures of relays. The scheme has been applied to the IEEE 39-bus system (see Figure 5.1) and assessed through simulation for different communication technologies, communication network topologies, and multi-agent system behaviours. The obtained simulation results have been used to quantify the impact of communication delays on the supervision scheme and to suggest the most suitable technologies for deployment. The implemented MAS has also been deployed on a small scale as a prove of concept.

5.2 Transmission System Protection

Some terminologies and aspects of transmission system protection need to be explained before the details of the supervision scheme can be introduced.

The transmission system is protected by detecting faults as early as possible and disconnecting malfunctioning equipment in order to prevent damages and keep up normal operation. The most important equipment in this context are relays and circuit breakers. The relays try to detect faults on transmission lines by monitoring voltages and electric currents. If a fault is detected, they operate the circuit breakers to isolate it by disconnecting transmission lines, which is also known as breaking lines or tripping lines.

Typical relays used on transmission lines are various types of overcurrent and distance
5.2. TRANSMISSION SYSTEM PROTECTION

Figure 5.1: The IEEE 39 bus system also known as the 10-machine New-England power system.

relays. One of the most commonly used relay is the directional distance relay, which is also called admittance relay. As for other distance relays, it detects the fault location on the line by impedance measurement. The admittance relay (e.g. mho relay) also has an additional characteristic which allows it to detect faults that originate from one direction on the line and not the other.

The transmission protection system is divided into several zones of protection. Figure 5.2 shows a typical 3-zone setup. This example consists of 3 buses and 5 admittance relays. The relays are labeled RXY where X denotes the relay’s local bus number and Y denotes the bus number it senses towards. The direction of the relays detection mechanism is indicated by the arrows above every relay.

The relays are set up to protect different zones, for which they are either the primary or backup protection. Relay R12 is configured to protect 3 zones. It is the primary protection for zone 1, which covers around 70% of the transmission line between bus 1 and 2. If a fault occurs in this zone, the relay has to react fast to break the line. The relays also provide remote backup to neighbouring relays. For instance, assume
5.3. AGENT-BASED SUPERVISION SCHEME

Figure 5.2: A typical 3-zone protection system with primary and backup protection.

relay R23 is faulty and does not trip the line in case of a failure on the transmission line between bus 2 and 3. Relay R12 would trip the line to protect bus 1. Because it is beneficial to reduce the impacted area as much as possible, backup relays wait a set time to allow the primary relays to clear the fault first. Whereas relay R12 would react immediately to a fault in zone 1, it would wait longer for a fault detected in zone 2 and even longer for a fault in zone 3. The times to wait depend on the configuration of the protection system but are typically in the order of 1 second for faults in zone 3.

5.3 Agent-Based Supervision Scheme

The agent-based supervision scheme that has been implemented aims at helping to prevent unnecessary transmission line tripping due to hidden failures of relays. Hidden failures are rare but their effects can be catastrophic. Phadke [111] and Phadke and Thorp [112] examined their mechanisms and not ineligible impact on power system disturbances. Due to software or hardware errors, a zone 3 relay could trip and remove load unnecessarily. In order to prevent tripping under such circumstances, a multi-agent supervision scheme has been implemented and assessed. It is based on the idea of a supervision system that was proposed by Garlapati et al. [49].

The supervision scheme assumes that every directional impedance protection relay (Mho) is supplemented with an agent. The agents, or henceforth called Relay Agents, are either connected to their associated relays or able to run directly on their hardware.
5.3. AGENT-BASED SUPERVISION SCHEME

They have access and control of certain functions of the relays. For example, they can read fault status information or control commands dispatched to circuit breakers. In addition, the Relay Agents are connected to converged communication networks based on heterogeneous internet technologies. Figure 5.3 shows a schematic diagram of a substations with bus 21. The two relays, 21-16 and 21-22, are supplemented by their Relay Agents (RAs), which are connected via a network switch to their local area network (LAN). A router at the substation connects to other substations through wide area networks (WANs). All Relay Agents in the transmission system exchange information about their statuses by using communication infrastructures of the LANs and WANs. This can be utilised to discover hidden failures as they happen. When a relay detects a fault in its zone 3 backup area, its associated Relay Agent, which is also aware of this development, tries to gather more conclusive information about the situation. It communicates with other Relay Agents to find out if the fault is genuine or perhaps triggered by a hidden failure. If the failure was not genuine, it does not allow the relay to trip and therefore prevents load to be removed unnecessarily.

![Diagram of a substation with two relays and their associated Relay Agents (RAs).](image)

Figure 5.3: An example of a substation with two relays and their associated Relay Agents (RAs). The RAs are connected to their local area network (LAN) through switches. A router connects the LAN to other substations through wide area networks (WANs).

Because backup protection is a time-critical operation, which has to operate within a small time frame (usually around the order of 1 second), it is imperative to take application and communication network delays into account when validating the proposed scheme prior to deployment. In this case study, this has been achieved by co-simulating...
the supervision scheme and its underlying communication infrastructure with MAC-Sim. The supervision scheme does not utilise information of the power system behaviour and therefore power network simulation tools were not needed to find out if the proposed scheme can operate under the afore mentioned time-critical conditions. As a positive side effect, the exclusion of power network simulation helps reduce the time to execute the simulations.

The case study includes the simulation and comparison of several multi-agent systems and communication network scenarios. For example, different multi-agent communication approaches such as client-server and peer-to-peer strategies were simulated. Similarly, various network scenarios were studied, which for instance included different transport protocols, competing traffic, and quality of service strategies. For all scenarios and multi-agent system, the performance of the protection scheme was evaluated. The performance is measured as the time the agent-based scheme took to establish if an introduced fault was genuine or not. The stochastic nature of these simulated domains was taken into account by running the same simulation models and scenarios a great number of times with different seed values for the random number generators.

The next sections describe the simulation models and how the were simulated in detail before discussing the obtained results.

5.4 Multi-Agent System Implementation

The supervision scheme was implemented as a multi-agent system (MAS) with the use of the extended JADE framework. Two different systems were compared, which offer the same functionality but their communication approaches differ from each other. One system is based on a client-server (c/s) approach whereas the other on a peer-to-peer (p2p) approach as shown in Figure 5.4.

5.4.1 Client-Server Approach

The client-server approach makes use of a domain master agent (DMA) to request information about other relays in the system. The DMA knows the topology of the bus system and relays for its domain. There is only one DMA for the IEEE 39 bus system but the supervision scheme can scale to larger system, which could be broken down into several areas or domains.
5.4. MULTI-AGENT SYSTEM IMPLEMENTATION

When a zone 3 Relay Agent detects a fault, it immediately requests help from the Domain Master Agent (DMA) (step 1). The DMA has the necessary information of the power system topology to know which of the other Relay Agents is supposed to detect the same fault. It sends a request for information to all potential Relay Agents in parallel and waits for all their replies (step 2). Upon receipt of their replies, it evaluates them and decides whether this is a genuine fault or not. It then forwards its decision to the initial Relay Agent (step 3). With this information the zone 3 Relay Agent either allows the protection relay to trip or not after its predefined waiting time.

5.4.2 Peer-to-Peer Approach

The peer-to-peer approach (see Figure 5.4b) differs from the client-server strategy in that the zone 3 Relay Agent contacts potential Relay Agents directly without going through the DMA. Because this approach cuts out the DMA, it is expected to perform better than the client-server approach with respect to communication delays. It is also more reliable as the DMA presents a single point of failure and at least a second standby DMA would have to be deployed.
The DMA sends a list of peer agents for the Relay Agents to contact in case of a fault detection. This happens when either the Relay Agents are switched on for the first time, or the DMA needs to push a new list when changes are made to the power system topology and relay setup.

5.4.3 Relay Agent Implementation

The functionality of the two different Relay Agents could be implemented with only a few behaviours. The Relay Agents that use the client-server approach consist of two behaviours that are illustrated by the following pseudocode:

```java
Class RelayAgentClientServer {
    run FaultDetectionBehaviour all the time
    run WaitForMessagesBehaviour all the time
}
Class FaultDetectionBehaviour {
    if fault is detected
        create a new message to request information
        send message to DMA
        record time when the request was sent
}
Class WaitForMessagesBehaviour {
    if received message is an information request
        reply with our relay status
    if received message is a reply from the DMA
        allow or prevent the relay from tripping
        record time
}
```

The two behaviours, FaultDetectionBehaviour and WaitForMessagesBehaviour, were defined to be active throughout the Relay Agents’ life-time. The first sends a message for request to the DMA if a fault was detected by the relay. The second either replies to information request or receives the final answer from the DMA. The same agent can therefore not only inquire in case of a fault detection but also reply to inquiries. Messages are addressed by means of agent ID. The agent ID of the DMA is obtained through the yellow pages service, where it registers as the domain agent. The times it takes to establish if the fault was genuine or not is recorded. This data was later used to obtain the simulation results discussed later in this chapter.
The pseudocode for the Relay Agent that uses the peer-to-peer approach is shown below:

```java
Class RelayAgentPeer2Peer {
    request peer list at startup
    run UpdatePeerListBehaviour all the time
    run FaultDetectionBehaviour all the time
    run WaitForMessagesBehaviour all the time
}
Class UpdatePeerListBehaviour {
    if received message is a list update from the DMA
        cache newly received list
}
Class FaultDetectionBehaviour {
    if fault is detected
        create a new message to request information
        send message to peer RAs based on cached list
        record time when the request was sent
}
Class WaitForMessagesBehaviour {
    if received message is an information request
        reply with our relay status
    if received message is a reply
        if all replies have been received
            decide if the relay should be allowed to trip
            record time
}
```

Some differences to the client-server approach can be noted. The agent implements an additional behaviour that updates the peer list if instructed by the DMA. Also, the decision if the relay should be allowed to trip is now the responsibility of the Relay Agent and not as before of the DMA. The algorithm to make this decision is based on how many other peers can detect the same fault. If half of the contacted peers reply with a positive fault detection, the relay is allowed to trip. This algorithm is the same for the DMA agent. The algorithm can be changed easily and because its runtime is negligible compared to the expected communication delays, it would not have a relevant impact on the simulation results if changed.
5.4. MULTI-AGENT SYSTEM IMPLEMENTATION

All created behaviours were modelled with the assumption that it would take each of them 1ms to process on the deployed hardware. Once the initial agent development is completed, the agents can be deployed and the actual processing times can be measured on the target hardware. The processing times can then be adjusted for the next development cycle and subsequent simulations. Note that behaviour processing times can be given in form of probability distribution functions and do not have to be fixed values.

5.4.4 Domain Master Agent Implementation

The main attribute of the Domain Master Agent (DMA) is that it knows the topology of the power system and protection relays for its domain. This knowledge enables it to either query the right peer Relay Agents (client-server approach) or instruct the individual Relay Agents which peers to query (peer-to-peer approach) in case of an suspected fault. For the DMA the topology is described in the form of groups of relays that protect the same transmission lines. A group is formed for every transmission line in the system. Figure 5.5 shows the numbering scheme for every line from P1 to P34. For example, the group for line P2 would contain the 2 primary relays for zone 1 and the backup relays for zone 2 and 3 as listed in Table 5.1. Relays are named in the form of xx-yy where xx is the number of the local bus and yy the number of the remote bus they are directed to. With this information about the relationships between the protection relays in the system, the DMA can select the right peer Relay Agents in case of a fault detection on any particular transmission line. The grouping information for the whole bus system can be found in Appendix 7.3.

Two different rules of peer selection were tested. The first one, referred to as normal selection, selects all Relay Agents that are supposed to detect a fault on the transmission line in question. The second one selects only the zone 3 Relay Agents from the previous group, which is called reduced selection. This was tested to show what impact the number of contacted peer Relay Agents has on the performance of the protection scheme.

The pseudocode for the DMA under the client-server approach is given below:

```java
Class DomainMasterAgentClientServer {
  run WaitForMessagesBehaviour all the time
}
Class WaitForMessagesBehaviour {
  if received message is an information request
    create a new messages to request information
```
5.4. MULTI-AGENT SYSTEM IMPLEMENTATION

Figure 5.5: The numbering scheme for every transmission line of the IEEE bus system.

Table 5.1: Group of relays that protects transmission line P2.

<table>
<thead>
<tr>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>39-01</td>
<td>09-39</td>
<td>08-09</td>
</tr>
<tr>
<td>01-39</td>
<td>02-01</td>
<td>25-02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03-02</td>
</tr>
</tbody>
</table>

send messages to peer RAs
if received message is a request reply
  if all replies have been received
    decide if the relay should be allowed to trip
    inform agent that sent the initial request

The single behaviour requests information on behalf of an inquiring Relay Agent and sends the result back to it. The agent ID of the inquiring Relay Agent is used in combination with the available topology information to compile the list of peer Relay Agents that are supposed to have detected the same fault in question.
For the peer-to-peer approach, an individual peer list is sent down to every Relay Agent in the system upon request or after changes. This functionality is illustrated below:

Class DomainMasterAgentPeer2Peer {
    run WaitForListRequestBehaviour all the time
}
Class WaitForListRequestBehaviour {
    if received message is a request for a peer list update
        create a new message with latest peer list
        send message to requesting RA
}

5.4.5 Agent Messages

All exchanged agent messages are standardised FIPA-ACL (Agent Communication Language) messages. As discussed earlier in section 4.4.1, a FIPA-ACL message is comprised of the message content, message parameters, and message encoding. The agents in the supervision scheme send two main types of messages, that are the status request and status information. Listing 5.1 shows examples of the two types in string encoding as EBNF (Extended Backus-Naur Form; ISO 14977) notation. Both, the status request message (from listing line 1 to 8) and the status information message (from line 10 to 17), consist of three message parameters. These are the :sender, :receiver, and :content. The sender and receiver parameters uniquely describe the sending agent and receiving agent or set of agents. According to the FIPA specification, agents are identified by IDs that have the form local-name@platform-name. The agent identification also includes transport information (:addresses). For example, the request information message shown is send to agent with the ID 009-039@P009-039, which can be found at address http://P009-039.sub:1111/acc.

Listing 5.1: Example of two FIPA-ACL messages that are exchanged by the agents.
Apart from the message parameters, an ACL message must contain a performative. FIPA-ACL defines communication in terms of actions, called the communicative act (FIPA-ACL Communicative Act Library Specification SC00037). There are several defined performatives of which the protection scheme uses two, which are the request and inform performatives. They are sent at the beginning of each message (line 1 and line 10). The request performative requests the receiver to perform some action, which for the Relay Agents means to check the relay status and send it to the enquiring agent. The inform performative informs the receiver that a given proposition is true, which in the case of the supervision scheme is the status of the relay.

The size of the agent messages without the actual content is constant. It is constant because the used naming scheme of addresses and agent IDs have a fixed size. As a result, the total message size is a maximum of 234 bytes for all messages parameters and informative except for the content. In order to gauge the impact of different message sizes on the performance of the supervision scheme, different content sizes were implemented starting with a minimum of 16 bytes, which added to the fixed 234 bytes makes for a total of 250 bytes. Note that the total message size discussed here is the payload at the application level and does not include protocol headers. The network simulator will correctly add these depending on the used technologies.

5.5 Communication Network Models

Several different communication network models were created to be simulated and assessed for the proposed supervision scheme. The models describe the whole commu-
5.5. COMMUNICATION NETWORK MODELS

Communication network infrastructure including the hardware devices the agents run on, the communication equipment, communication links, and communication protocols. One main network model served as the basis for several other models, which describe different scenarios.

5.5.1 Network Infrastructure

Figure 5.6 shows the main network model. The assumed communication network is spread out across the area of New England and models all communication elements of the local area network (LAN) of the substations as well as the wide area network (WAN) communication between them. Every round object denotes a LAN of a substation, which consists of several Relay Agent nodes, network switches, and one router. The nodes represent the hardware and software of the Relay Agents as previously discussed in section 4.5.4. They are connected via Fast Ethernet (100BASE-TX; 100 Mbit/s over Cat5 cables) to network switches (16 port Ethernet switch; ethernet16_switch OPNET model). The switches are connected via Fast Ethernet to routers (ethernet4_slip8_gtwy OPNET model), which support 4 internal Ethernet interfaces and 8 external serial interfaces to connect with routers at other substations. T1 communication links (1.544Mbit/s) are used for intra-substation communication. The links run along some but not all transmission lines in order to reduce costs. 25% of the bandwidth of every T1 link is reserved for future demand, which leaves an effective bandwidth of 1.158Mbit/s the routers are allowed to utilise.

Figure 5.7 shows the IEEE 39-Bus system with the communication network infrastructure. Every ellipse denotes a LAN that serves a substation and connects all local Relay Agents. The intra-substation communication is illustrated by lines between the LANs.

The main network model consists of 28 LANs with a total of 28 routers, 28 network switches, and 82 Relay Agent nodes. In addition, 110 Fast Ethernet and 26 T1 links are part of the model.

5.5.2 Network Scenarios

Several network scenarios were created that aim to represent possible real-life situations.
Figure 5.6: The main communication network model spread out across the area of New England. Every substation consists of several Relay Agent nodes, network switches, and routers. They are interconnected via wide area networks that run along the transmission lines.
Figure 5.7: The IEEE 39-bus system with the communication network infrastructure represented as on overlay. Every ellipse denotes a local area network at a substation, which connects local Relay Agents.


**5.5. COMMUNICATION NETWORK MODELS**

**Dedicated Infrastructure - No Background Traffic (noBT)**

It was assumed that the communication infrastructure was dedicated to the Relay Agent communication and not utilised to transfer any other data traffic. While this scenario is less likely mainly because of the costs associated with a dedicated infrastructure, the obtained results for this scenario indicate the best possible performance that can be achieved without changing the communication infrastructure or technologies. This scenario was named ”No Background Traffic” (noBT) as there is no other traffic present than the one created by agent communication.

**Competing Background Traffic (BT)**

A significantly more realistic scenario is the use of a converged communication network. In this scenario the network is used to carry data that originates from all kind of different sources such as office applications, substation monitoring equipment, surveillance videos, and IP telephony. Therefore, the Relay Agent communication has to compete with additional traffic, which is called background traffic (BT). An average link utilisation of around 90% was assumed, which meant that the Relay Agents had to compete with a 1Mbit/s background traffic. For some simulations this link utilisation was also increased further to investigate its impact.

The background traffic was modeled in OPNET as analytical flows (ip_traffic_flow model shipped with OPNET) between all inter-substation links. These flows impact the performance of the explicitly modeled agent traffic by introducing additional queuing delays to the network devices.

**Quality of Service (QoS)**

A Quality of Service (QoS) strategy was implemented to help the agent communication compete against the background traffic introduced in the previous scenario. In this context QoS refers to the ability to give different priorities to different types of data traffic. Because the proposed supervision scheme is time-critical, it is desirable to treat its traffic more favourable over all other traffic.

The implemented QoS is based on the Differentiated Services (DiffServ) architecture with class-based weighted fair queueing (CBWFQ) and a low latency queue (LLQ) [113, 114]. In a DiffServ architecture network traffic is classified and treated differently by network equipment such as routers and switches. Figure 5.8 shows an example of a
QoS-enabled networking device with 3 queues. The received data packets are put in one of the FIFO queues according to their classification. The scheduler decides from which queue the next packet is put on the medium. The packets may be classified by different parameters, such as traffic classes, input interfaces, source addresses, and destination addresses. Traffic classes might honor fields in protocol headers that represent DiffServ markings. For example, the IPv4 header contains a 6-bit DiffServ Code Point (DSCP) value that may be used for traffic classification.

![Diagram of QoS-enabled networking device with 3 queues.](image)

Figure 5.8: Example of a QoS-enabled networking device with 3 queues. Data packets are put into different FIFO queues based on their classification. The scheduler decides from which queue the next packet will be put on the medium.

The routers at the substations honored the DSCP values to classify the traffic into 8 type of service classes (see Table 5.2), which are defined as a QoS profile in OPNET. Each traffic class has its separate FIFO queue and the scheduler uses OPNET’s weighted fair queueing (WFQ) scheduling technique to decide from which queue the next packet will be forwarded. This technique ensures that every queue has an average data forwarding rate that is proportional to its assigned weight. In addition to WFQ, the interactive voice class was defined as a low latency queue (LLQ). A LLQ introduces a strict priority queue into WFQ and traffic in this queue gets the highest priority. Only if the LLQ is empty, are other queues allowed to be emptied according to the WFQ mechanism. The total buffer size for each router was set to 1 Mbytes.

The traffic of the agent communication was given the DSCP value of 48 (i.e. interactive voice class) and all other background traffic was marked as the background class with a DSCP value of 8. There was no need to separate the background traffic into different service classes because only the agent communication was marked for the LLQ, which is always given the highest priority. However, the unused service classes could be used if additional agent applications were to be introduced in the future.
5.6. Simulation Setup and Execution

Table 5.2: Implemented traffic classes and their DSCP values and weights.

<table>
<thead>
<tr>
<th>Class name</th>
<th>DSCP value</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best Effort</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Background</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Standard</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>Excellent Effort</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>Streaming Multimedia</td>
<td>32</td>
<td>40</td>
</tr>
<tr>
<td>Interactive Multimedia</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>Interactive Voice</td>
<td>48</td>
<td>LLQ</td>
</tr>
<tr>
<td>Reserved</td>
<td>56</td>
<td>70</td>
</tr>
</tbody>
</table>

Scenario Variations

While all 3 scenarios (noBT, BT, QoS) were simulated with some common scenario variations, other variations were only simulated for the most practically relevant scenarios in order to reduce the overall simulation time to obtain the results. For example, all 3 scenarios were simulated with UDP and TCP as transport protocols, message sizes of 250 and 350 bytes, peer-to-peer and client/server communication approach. On the other hand, communication link outages, additional communication links, a wider range of message sizes, reduced peer selection, and DMA at different substations were mostly simulated for the QoS scenario and peer-to-peer strategy.

5.6 Simulation Setup and Execution

All simulation components of the MAC-Sim platform were run on the same personal computer (PC). Its specification is listed in Table 5.3. The platform provides shell scripts to start the components in the right order. For every simulation run, the RTI is started first. Then the local JADE platform is executed and implemented agents are added to it. At the same time the simulation engine of OPNET Modeler is started with the network model that represents one of the previously described scenarios. Once all components are started, the co-simulation runs as described in previous chapters and exits when the simulation end time of the scenario was reached.

Every single scenario was run at least 120 times if not explicitly stated otherwise, to ensure statistical validity of the results of the stochastic models. Certain elements of a
Table 5.3: Specifications of the computer that ran the simulations.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>GNU/Linux (Kernel 2.6.32, 64bit)</td>
</tr>
<tr>
<td>CPU</td>
<td>Intel Core i7-2700K</td>
</tr>
<tr>
<td>Clock Speed</td>
<td>up to 3.9GHz</td>
</tr>
<tr>
<td>Memory</td>
<td>16GB RAM</td>
</tr>
</tbody>
</table>

communication system are stochastic in nature. Their behaviours cannot be described precisely but characterised by means of probabilities. Typical examples are the occurrence of bit-errors related to link quality, access to hardware resources (e.g. CPU and disks), and various communication protocols that utilise random timers for retransmissions. Such a stochastic system requires stochastic modelling. In order for the simulator to create variable behaviour, it relies on random number generators to introduce variable input vectors. It is impossible for a computer to generate genuine random numbers on its own but a number generator, called pseudo-number generator because the numbers are not truly random, can be started at specific initial states. These states are specified for every simulation as values known as seed values. If a scenario is simulated again with the same seed value as before, it yields exactly the same results. On the other hand, the same scenario with a different seed value produces different results because the random numbers used for the stochastic elements were different. As one run with a seed value might not represent the typical behaviour of the system, numerous runs with different seeds were carried out to ensure statistical validity. 120 simulation runs were chosen to ensure that the standard error of the mean (SEM) of all scenarios was below 1ms.

During any of the simulation runs, a hidden failure was simulated for each of the implemented relay agents. The first relay agent detects a power link failure 10 seconds (i.e simulation time) after the simulation started to give certain communication network components the time to initialise, which for example includes IP address assignments and routing protocols creating their routing tables. The remaining relay agents detect a link failure one after another with 5 seconds between each detection. The gap of 5 seconds makes sure that the communication system is not under the influence of the previous fault detection. Once all relays detected one hidden failure the simulation reaches the simulation end time and exits. Thus, the simulation end time equals the number of relay agents (82) times 5 seconds plus 10 seconds (initialisation).

The relay agents record the time it took to identify the hidden fault to a data file.
Thus, every simulation run results in one data file that consists of recorded times of all relay agents. This data was used to obtain the results that are presented in the next section.

5.7 Results

The results focus on the overall system performance, that is how quickly it can identify whether a link fault is genuine or not. They were obtained from the data files generated by the simulation of the previously described supervision scheme and network scenarios. In some cases the results also show individual Relay Agent performance measurements.

To describe the performance of the system as a whole, two performance indicators were calculated. The first is the average worst-case time (AWT) and the second the average time (AT). AWT is defined as

\[ AWT = \frac{\sum_{r=1}^{R} W_{Tr}}{R} \]  

where

\[ W_{Tr} = \max\{RA_{1r}, RA_{2r}, ..., RA_{Nr}\} \]  

and AT is defined as

\[ AT = \frac{\sum_{r=1}^{R} AT_{r}}{R} \]  

\[ AT_{r} = \frac{\sum_{n=1}^{N} RA_{nr}}{N} \]  

with

\[ RA_{nr} : \text{time in seconds dumped by agent } n \text{ for simulation run } r \]
\[ n = \{1, 2, ..., N\} \]
\[ r = \{1, 2, ..., R\} \]
\[ N : \text{the number of agents in the system} \]
\[ R : \text{the number of simulation runs} \]

In simple words, AWT reports on the average of the worst performing agent for all simulation runs. The worst performing agent is the one that took the longest to reach a
5.7. RESULTS

decision on the detected fault. Thus, on average, no Relay Agent in the simulated system took longer than AWT. On the other hand, AT reports on the average performance of the agents in the system for all runs. A significant difference between AWT and AT would indicate that the reported overall system performance (i.e. AWT) is dictated by only a few poorly performing agents and that improvements might be easily achieved.

5.7.1 Overall MAS Performance

Figure 5.9 summarises the AWTs for the implemented supervision scheme under different scenarios. The results without background traffic (noBT-c/s and noBT-p2p) indicate the best possible situation that is achievable only with a dedicated network and that can only be improved upon by making changes to the network infrastructure. All of the scenario variations without background traffic considered (e.g. TCP, UDP, 250/350 bytes payload\(^1\)) would meet the requirement of staying below 1 second. However, in the presence of other competing background traffic, the choice of communication technologies and communication strategies becomes crucial. As expected, the use of the UDP protocol yields better performances compared to the TCP protocol. If TCP is to be used, only the introduction of QoS can guarantee the required response times for the peer-to-peer approach or the client-server approach with the smaller payload size of 250 bytes. It can also be seen that the peer-to-peer approach should be considered in most cases because it provides the same functionality while improving the performance in most cases by over 30%.

While Figure 5.9 presents the average worst-case times (AWTs), Figure 5.10 shows the average times (ATs) for the same scenarios. The substantial different results between the AWTs and the AT suggest that most agents can perform significantly better than the AWTs imply.

This is confirmed by Figure 5.11 which shows the average decision times for individual Relay Agents. The presented scenario is QoS-p2p with TCP and 250 bytes payload. It can be readily identified which agents perform badly and that times vary greatly from between 150ms and 550ms. This information can help make educated improvements to the system, such as adding or upgrading communication links where needed.

Overall, the results suggest that both, TCP and UDP, are suitable if used with the

\(^1\)The size at the application level, which does not include protocol headers. The headers are correctly added by the network simulator depending on the used technologies.
5.7. RESULTS

Figure 5.9: The average worst-case times (AWT) for the specified MAS and network scenarios.

Figure 5.10: The average times (ATs) for the specified MAS and network scenarios.
Figure 5.11: The average times for individual Relay Agents (RAs). The results are for scenario QoS-p2p with TCP and 250 bytes payload. RAs are labelled in the form of xxx-yyy where xxx is the number of the local bus and yyy the number of the remote bus the RA is directed to.
Figure 5.12: Impact of different agent message sizes on the MAS performance. Simulated scenario: QoS-p2p and TCP

suggested QoS strategy and with the peer-to-peer communication approach. Even tough UDP performs significantly better, the scenarios that are investigated next focus on TCP because the standard JADE uses it for its agent message communication, which is the suggested platform for deployment.

5.7.2 Effect of Different Message Sizes

Figure 5.12 shows the impact of agent messages that differ in size on the MAS performance. As expected, the transfer of bigger message sizes results in higher communication delays, which have a negative performance impact on the implemented protection scheme. The results indicate that the agents can transfer messages with a payload size of up to about 500 bytes and still meet the time requirement of 1 second.

5.7.3 Additional Links to Improve Performance

Additional communication links influence the performance of the proposed time-critical protection scheme positively. After studying the overall MAS performance in section 5.7.1 additional inter-substation communication links were added to the network model
5.7. RESULTS

Figure 5.13: The network model with additional inter-substation links. The added links are shown as thick lines.

as shown in Figure 5.13. They were chosen to improve the MAS performance as well as make the system more robust against link failures by transforming parts of the network topology that were linear topologies to circular topologies. The added links had the same properties and carried the same amount of background traffic as the original links.

The results in Figure 5.14 show the average performances for the individual Relay Agents. The filled portions of the bars indicate the times with the additional links whereas the dotted, unfilled portions represent the time improvements compared to the original network model. It can be easily seen that the majority of Relay Agents performed better. Improvements ranged from a few ms to over 200ms (e.g. 001-002, 002-003, 008-005). Table 5.4 lists the improvements of the WAT and AT compared to the original network model presented in Figure 5.6.
5.7. RESULTS

Figure 5.14: Performance differences of the individual Relay Agents with and without additional inter-substation links. Filled portions of the bars are the performances with additional links. Simulated scenario: QoS-p2p, TCP, and 250 bytes.

Table 5.4: Performance improvements with additional inter-substation links.

<table>
<thead>
<tr>
<th></th>
<th>Original</th>
<th>Extended</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAT</td>
<td>594ms</td>
<td>512ms</td>
<td>14%</td>
</tr>
<tr>
<td>AT</td>
<td>344ms</td>
<td>274ms</td>
<td>20%</td>
</tr>
</tbody>
</table>
5.7.4 Impact of Link Outages

The impact of communication link outages could also be identified. For example, Figure 5.16 shows the Relay Agent performances when a communication link failure (LF) was simulated between substation 10 and 11 (as indicated in Figure 5.15). The performance decrease (i.e. time increase) due to the failure is indicated by the dotted portion of the bars. It can be clearly seen that the Relay Agents close to the failure are impacted the most because the agent messages have to take a suboptimal, longer route.

A comparison of AWTs and ATs for several other scenarios with and without the link failure can be found in Figures 5.17 and 5.18. As can be readily identified, while the scenarios with the client/server communication approach did not take a noticeable performance hit, the peer-to-peer scenarios suffered to an extend where it did not perform clearly better than the client/server approach anymore. The use of TCP and the bigger 250 bytes message payload hardly manages to stay under the requirement of 1 second.
Figure 5.16: Impact of a link failure (LF) between substation 10 and 11. The dotted portion of the bars indicate the time increase due to the failure. Simulated scenario: QoS-p2p, TCP, and 250 bytes.
5.7. RESULTS

Figure 5.17: Comparison of AWTs for scenarios with (QoS-LF-c/s, QoS-LF-p2p) and without the link failure (LF).

Figure 5.18: Comparison of ATs for scenarios with (QoS-LF-c/s, QoS-LF-p2p) and without the link failure (LF).
5.7. RESULTS

5.7.5 Optimal Placement of the Domain Master Agent

In all the scenarios up to this point, the Domain Master Agent (DMA) was located at substation 18 but it might run at any one of the substations. To find the optimal placement of the DMA, simulations were run for all possible locations of the DMA. Figure 5.19 compares the average worst-case times (AWTs) for all substations. It shows significant performance differences and that substations 16, 17, and 18 are the best locations.

5.7.6 Impact of Peer Selection

Figure 5.20 shows that the number of contacted peer agents in case of a fault detection had a notable impact on the performance. Considering the scenario with QoS, the MAS that queried only the reduced selection of peer agents (see section 5.4.4) could improve its performance by around 30% and reduce its AWT for both payload sizes to below 500ms.

Figure 5.19: Performance influenced by the location of the DMA. AWTs are shown for every substation. Simulated scenario: QoS-c/s, TCP, and 250 bytes.
Figure 5.20: Comparing the AWTs (top) and ATs (bottom) of multi-agents system with two different peer selection algorithms. One algorithm queried all relevant peer agents (-all) whereas the other queried a reduced selection (-reduced).
5.8 Simulation Requirements

The next sections report on the time, storage, and memory requirements of the simulations.

5.8.1 Simulation Execution Times

Figure 5.21 summarises the times it took for the scenarios to be simulated with MAC-Sim. They are the times for one simulation run. It can be easily seen that the type of communication protocol had a significant influence on the simulation execution times. The scenarios that used UDP completed in under 1 minute while the same scenarios that used TCP took significantly longer. The network simulator was the component responsible for these time differences because neither the RTI nor JADE execute in a different way when TCP is chosen instead of UDP. Also, this strongly suggests that the overall execution times are mainly dictated by the performance of the network simulator. This observation applies to the application simulated in this case study and a system comprised of agents that are significantly more processor-intensive would probably yield different results.

Figure 5.21: Summarises the simulated scenarios and the times it took to simulate them.
Figure 5.22: The impact of the payload size on the simulation execution time. Simulated scenario: QoS-p2p with TCP.

The figure also shows small time differences for different message sizes, which seem to suggest that the execution time also depends on the agent message sizes. This is confirmed by Figure 5.22 which plots the different message payloads and their corresponding simulation times. While the impact is not critical considering the small message sizes that are viable for the protection scheme, it shows clearly a steep increase at around 1500 bytes. This was expected and is the result of the fact that the Maximum Transmission Unit (MTU) was set to 1500 bytes. The MTU is the size of the largest packet a network protocol can send. If the payload is bigger than the MTU, the data is divided into smaller packets. More packets need to be simulated and therefore simulation time is increased. 1500 is a typical value for the MTU because it is the biggest size allowed by standard Ethernet.

The execution times presented here were for one simulation run. They need to be multiplied by the actual number of runs for every scenario to get the total time that was needed to generate the necessary data. For example, to obtain the results for Figure 5.9, every one of the 24 scenarios were simulated 120 times, totalling in 2880 runs. Taking the presented simulation times for the scenarios into account, this resulted in approximately
5.8. SIMULATION REQUIREMENTS

Table 5.5: Maximum memory footprint.

<table>
<thead>
<tr>
<th></th>
<th>JAVA</th>
<th>RTI</th>
<th>OPNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
<td>200 MB</td>
<td>30 MB</td>
<td>80 MB</td>
</tr>
</tbody>
</table>

Table 5.6: Installed size of the individual simulation components.

<table>
<thead>
<tr>
<th></th>
<th>JADE</th>
<th>RTI</th>
<th>OPNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installed size</td>
<td>25 MB</td>
<td>170 MB</td>
<td>2100 MB</td>
</tr>
</tbody>
</table>

166 hours or 7 days of non-stop simulations.

5.8.2 Memory Requirements

The maximum memory footprint of the individual simulation components are summarised in Table 5.5. This included all loaded code, data, and shared libraries. All components needed a maximum of 310 MB to simulate the previously described scenarios.

The data was obtained with `top`, which is the ubiquitous tool to display system information on GNU/Linux systems. The tool monitored the simulation runs and recorded the memory requirements of the components every 3 seconds.

5.8.3 Storage Requirements

The storage requirement of the MAC-Sim platform consisted of the individual simulation components, the simulated models (MAS and network models), and the generated data.

The installed individual simulation components took about 2.3GB as detailed in Table 5.6. This included all code, data, and libraries but not the documentation.

The simulated network models took up around 390 MB and the agent models were only a couple of megabytes. In total, the required disk space to run the simulations was almost 2.7GB.

In addition to the required disk space to run the simulations, every simulation run generated data that was used subsequently to calculate the performance results. For example, in order to obtain the results presented previously in Figures 5.9 and 5.10, approximately 1.3GB of data were generated during all necessary simulation runs. Every simulation run generated a data file which was about 450kB in size. The file included
the times that were recorded by every Relay Agent and debugging information such as registered agent names, registration status with the RTI, automatically assigned IP addresses of nodes in OPNET, and when interactions occurred. Considering that the figures report on 24 total scenarios, each of which were simulated 120 times, that makes 1.296GB (i.e. 450kB * 24 * 120).

A stripped down data file that only included the necessary times recorded by the Relay Agents would have been just below 100kB and resulted in the generation of 288MB instead of 1.3GB of data.

5.9 Agent Model Deployment

The implemented Relay Agent code has been ported and deployed on low-cost, low-power single-board computers. The test deployment confirmed that the same agent code that was used during simulation can be later used with minor modifications on real devices. The only changes that were necessary could easily be automated. It also showed how the actual times to execute the agents’ behaviours could be obtained.

5.9.1 Test Setup

The test deployment is shown in Figure 5.23. It consisted of one 8-port 100Mb/s network switch and two single-board computers (see Table 5.7 for specifications). Every board ran one agent and was connected via CAT 6 patch cords to the switch. The IP addresses of the network cards of the board belonged to the network 192.168.1.0/24.

While this minimal setup did not fully represent the full deployment of the suggested supervision scheme, which contained 81 agents and other network equipment, it made it possible to test the functionality of the deployed agent code on a small scale. Apart from minor modification, which are detailed later, the same developed agent code was used. The agents were configured to react to a detected fault every 5 seconds after startup and ran until manually terminated. The two agents worked as intended, that is, they contacted each other to get their statuses and, as for the simulations, recorded the times it took to reach a decision.

In addition to this functionality test, the execution times of the agents’ behaviours (processing delays) were recorded. The recording was done by logging the return value of the Java function System.currentTimeMillis() at the very beginning and end of every
5.9. AGENT MODEL DEPLOYMENT

Figure 5.23: The test deployment consisting of two low-cost, low-power single-board computers and a network switch.

be behaviour code. The function returns the current clock time in milliseconds and comparing the two values gave the time a behaviour took to run on the test hardware. The average times of 130 time measurements are 9.4 and 11.5 milliseconds for the FaultDetectionBehaviour and WaitForMessagesBehaviour respectively, which were introduced in section 5.4.3.

Because the run-times of the behaviours included the time delays with respect to the agent message transfers (transmission delays), these delays were subtracted from the recorded results and are already reflected in the given values above. The subtracted delays were in the order of 1.5 milliseconds, which were based on measurements taken with the GNU/Linux ping tool. The tool recorded the average round-trip time (RTT) of a packet of 250 bytes in size. This information was then supplemented with the RTTs necessary for the TCP 3-way handshake and data acknowledgement to get the total time of 1.5 milliseconds.

The transmission delays were almost negligible and therefore the reported average performance of the two agents was impacted mostly by the processing delays of the
behaviours. The average time (AT) of 130 measurements were 23.7 milliseconds.

The required memory on a single-board computer to run the JADE platform and one Relay Agent was 24 MB.

### 5.9.2 Modifications of Deployed Agent Code

There were only a few code modifications necessary to deploy the agent code that was used for simulation purposes on the test setup. They were all changes of method names or class names and were performed automatically by simply searching and replacing names. It was a design choice to offer different method and class names, which allows the stock JADE code to co-exist with the code of the extension that had been developed.

The following example code listings compare the Java code that could be simulated to the code that could be deployed. Only the relevant code lines for one behaviour are shown and the changes are highlighted in the second listing.

Listing 5.2: Simulated Relay Agent code.

```java
public class RelayAgent extends FedAgent {
    protected void startup () {
        ... // code to run at startup
        addBehaviour (new WaitForMessagesBehaviour ( ) ) ;
        ... // add other behaviours
    }
    protected void takeDown () {
        ... // code to clean up before the agent dies
```
5.9. AGENT MODEL DEPLOYMENT

```java
public class WaitForMessagesBehaviour extends CyclicSimBehaviour {
    protected void action() {
        // the actual code that is executed for this behaviour
        sendSim(msg);
    }
    protected double getProcessingTime() {
        // returns the time to process this behaviour
    }
}
```

As can be seen in the listings, the only changes were class names the Relay Agents and their behaviours were derived from (lines 1 and 11), the method which is run at startup (line 2), and the method to send an agent message (line 14). The method that returns the processing time (line 16) could either be removed or left in the code without causing any issues because it simply would not be called. The only other change that is not shown here was the use of either the System.currentTimeMillis() or getLocalTime() method. The former returns the wall clock time for the deployed agent whereas the
latter is used during simulation to get the current simulation time.

Overall, these few changes do not alter the functionality and logic of the agent in any way and could be carried out automatically.

5.9.3 General Requirements for Deployment

Although the deployment was tested with a particular hardware setup, it could have been deployed on a wide range of computing devices. The only requirement is to provide the Java 6 Runtime Environment (or higher) to be able to run the JADE platform (version 4.1 or higher). Obviously, there also needs to be enough computer memory available to run the JADE platform with the agents and a network card to provide wired or wireless communication.

For the developed protection scheme, it was assumed that the Relay Agents would run directly on the relays. Considering the cheap but powerful computing hardware of today and the low system requirements of a Java runtime environment and memory requirements in the order of 24MB, it is a reasonable and technical feasible assumption. The manufacturers of protection relays would have to provide this environment before the protection system can be fully deployed as envisaged. Alternatively, the Relay Agents can be deployed on separate hardware, such as the one used for the test setup, and interface with the relays through external data buses or communication networks depending on the relay models and their features. Many modern relays feature serial data communication over fibre-optic cable, 2-wire connections, or IP-based communication networks. For instance, the distance protection equipment of the Siemens SIPROTEC series [115] can be extended by pluggable communication modules usable for different and redundant protocols such as IEC 61850, IEC 60870-5-103, IEC 60870-5-104, and DNP3 (both serial and through TCP).

The simulation and validation of this alternative deployment would have to reflect this new setup. Although the developed system was not meant to be deployed in this way, the simulations could be easily expanded to account for it. For example, the relays can be modelled as additional agents in JADE to verify the correct communication between them and the Relay Agents. They would also account for any time delays the relays might add to the system performance. These models represent the physical relays and are only used for the simulations and to validate the system before deployment.
5.10 Summary

This chapter described the implementation and analysis of an agent-based remote backup relay supervision scheme. The aim of the supervision scheme was to help prevent unnecessary transmission line tripping due to hidden failures. It was developed for the IEEE 39 bus system and was validated with the help of the MAC-Sim platform. Different application designs and communication technologies were analysed under various communication network scenarios. Application designs included different peer selection algorithms and communication strategies such as client-server communication and peer-to-peer communication. The impact of agent communication with different agent message sizes and different transport protocols was assessed. Quality of Service (QoS) strategies, background traffic, the impact of communication link outages, and additional communication links were also considered in the scenarios. The obtained results showed clearly that the communication infrastructure has a profound impact on the MAS performance and clear recommendations were made on viable technologies and designs.

This chapter also identified the system requirements of MAC-Sim for the validation of the supervision scheme. The computer memory and data storage requirements were easily met with today's computing equipment. Also, the measured simulation execution times suggest that the time overhead added to the individual federates by the additionally developed extensions, is negligible.
6 Conclusion

Multi-agent systems have been utilised to solve complex problems and build decentralised, flexible, fault tolerant, and extensible systems. One area where MAS have increasingly been applied to is the power industry. Massive research efforts are underway to design the new generation of power systems, often referred to as the Smart Grid. It is the general vision to design the Smart Grid as a more decentralised system with the availability of digital communication virtually everywhere. Multi-agent systems are widely suggested as a promising method for the realisation of a wide variety of Smart Grid applications such as power restoration, protection, and control. However, the development and validation of deployable MAS has been challenging. Agent applications make extensive use of digital communication, which influences the overall behaviour and operation of the overall system by introducing additional time delays. Especially delay-sensitive and time-critical applications need to be validated by methods that fully account for the underlying communication infrastructure.

This research has presented a novel method for the accurate validation of multi-agent systems. The validation accounts for the agent code, overall MAS functionality as well as the impact of the underlying communication infrastructure. It therefore supports the assessment of different applications, communication technologies, and scenarios.

In addition, an actual implementation, called MAC-Sim, has been presented that federates the FIPA-compliant Java Agent DEvelopment (JADE) platform and the network simulator OPNET Modeler. The integration of the standard-based and well-established tools meets the research aims in terms of compatibility with relevant agent standards and features the tools offer. Also, the integration of JADE provides a platform for agent-oriented software engineering, which was another requirement for this research. It utilises a standardised distribution simulation modelling architecture, which offers open interfaces that allow the integration of other tools in the future.

This work has addressed the challenges of federating existing tools that were not designed for this purpose such as issues related to simulation interaction, synchronisation,
and data exchange between federates. As part of this effort, necessary extensions to JADE and OPNET Modeler have been developed. The most notable of which include the addition of discrete-event capabilities for JADE, a generic means to represent agent applications within OPNET Modeler, and data exchange capabilities between the two federates. It has also been shown that the additional extensions have linear computational complexities, which suggests that they scale well.

Moreover, an agent-based backup relay supervision scheme has been developed for the IEEE 39-bus system. Its performance has been analysed for different application designs and communication technologies under different communication network scenarios. Application designs included different peer selection algorithms and communication strategies such as client-server communication and peer-to-peer communication. The impact of various elements pertaining to agent communication have been included such as different message sizes and transport protocols. Also, Quality of Service (QoS) strategies, background traffic, the impact of communication link outages as well as additional links have been considered. The obtained results show clearly that the communication infrastructure has a profound impact on the MAS performance and therefore it is critical to account for it during MAS development. Based on the results, clear recommendations on viable technologies and designs have been made. The validated MAS code has successfully been deployed on a small scale which proves that the suggested method also supports the deployment and is not only a tool for validation through simulation.

It has also been shown that the computer memory and storage requirements for the validation of the supervision scheme was easily met with the computing equipment that is readily available today. Furthermore, the obtained simulation results suggest that the time overhead added to the individual federates by the additionally developed extensions is negligible.

In conclusion, a new method for MAS development and validation has been presented which provides a means to rapidly implement agent-based applications and accurately validate them for different communication technologies.

### 6.1 Summary of Contributions

During the course of this research several significant contributions have been made:

- A new method has been suggested that enables the development and validation
of MAS that accurately accounts for the influence of converged communication networks. The method allows for a direct deployment of the validated MAS code.

- A software platform has been implemented that demonstrates the new method. Its development tackled simulation interfacing issues by providing new ways to add (a) discrete-event capabilities to a multi-agent system framework, (b) a generic means to represent agent applications within a network simulator, and (c) data exchange capabilities between the framework and the network simulator.

- A case study of the implementation and validation of an agent-based remote backup relay supervision scheme has been presented. It shows the significant influence of agent design and communication network technologies on the MAS performance and therefore importance and usefulness of the newly proposed method. The validated multi-agent system code has been shown to be directly deployable.

- Publications in relevant research areas:
  


  F. Perkonigg and M Ristic. A multi-agent and communication network simulation platform based on established standards. In HubNet Smart Grids Symposium, September 2012

### 6.2 Future Work

This last section describes open issues and discusses ideas for future work that can extend the one presented in this thesis.

The presented co-simulation platform federates a multi-agent system framework and network simulator, but additional simulation tools are needed for more involved appli-
6.2. FUTURE WORK

cations. For example, multi-agent applications that influence the operation of power systems also require the integration of power system simulations for accurate validation. Tools such as Positive Sequence Load Flow (PSLF) software, PSCAD/EMTDC electromagnetic transient simulators, the Virtual Test Bed (VTB), and the MATPOWER MATLAB package could be added to the platform via the standardised RTI interface. Previous research has shown that these tools can be federated with other event-driven or time-stepped systems [74, 85, 88, 89] (see section 2.5).

Another area that needs further investigation is the question of how software agents developed with the presented method can interact with other entities that are not agents. Currently JADE only supports agent communication that is based on the standardised FIPA Agent Communication Language (ACL). While this is not a problem for inter-agent communication, it limits agent interactions with other entities such as power protection and control devices in substations. An increasing number of these devices implement the IEC 61850 standard, which defines aspects of power system communication for electrical substation automation [119, 120]. The integration of relevant parts of the standard into JADE would allow agents to communicate directly with devices in substations without the need to use proprietary interfaces. There are open source implementation of the standard available [121, 122], which could be modified for JADE.
Bibliography


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7 APPENDIX

7.1 Required HLA Services

Table 7.1 and 7.2 list the minimal required RTI services for the MAC-Sim platform to run.

Table 7.1: Required services implemented by the RTI Ambassador.

<table>
<thead>
<tr>
<th>Federation Management Services:</th>
</tr>
</thead>
<tbody>
<tr>
<td>createFederationExecution()</td>
</tr>
<tr>
<td>destroyFederationExecution()</td>
</tr>
<tr>
<td>joinFederationExecution()</td>
</tr>
<tr>
<td>resignFederationExecution()</td>
</tr>
<tr>
<td>registerFederationSynchronizationPoint()</td>
</tr>
<tr>
<td>synchronizationPointAchieved()</td>
</tr>
<tr>
<td>Declaration Management Services:</td>
</tr>
<tr>
<td>publishInteractionClass()</td>
</tr>
<tr>
<td>unpublishInteractionClass()</td>
</tr>
<tr>
<td>subscribeInteractionClass()</td>
</tr>
<tr>
<td>unsubscribeInteractionClass()</td>
</tr>
<tr>
<td>Object Management Services:</td>
</tr>
<tr>
<td>sendInteraction()</td>
</tr>
<tr>
<td>Time Management Services:</td>
</tr>
<tr>
<td>enableTimeRegulation()</td>
</tr>
<tr>
<td>disableTimeRegulation()</td>
</tr>
<tr>
<td>enableTimeConstrained()</td>
</tr>
<tr>
<td>disableTimeConstrained()</td>
</tr>
<tr>
<td>nextEventRequest()</td>
</tr>
<tr>
<td>RTI Support Services:</td>
</tr>
</tbody>
</table>

155
7.2. AGENT TOPOLOGY OF THE IEEE 39 BUS SYSTEM

Table 7.2: Required services implemented by the Federate Ambassador

<table>
<thead>
<tr>
<th>Federation Management Services:</th>
</tr>
</thead>
<tbody>
<tr>
<td>synchronizationPointRegistrationFailed()</td>
</tr>
<tr>
<td>synchronizationPointRegistrationSucceeded()</td>
</tr>
<tr>
<td>announceSynchronizationPoint()</td>
</tr>
<tr>
<td>federationSynchronized()</td>
</tr>
<tr>
<td>Object Management Services:</td>
</tr>
<tr>
<td>discoverObjectInstance()</td>
</tr>
<tr>
<td>reflectAttributeValue()</td>
</tr>
<tr>
<td>receiveInteraction()</td>
</tr>
<tr>
<td>removeObjectInstance()</td>
</tr>
<tr>
<td>Time Management Services:</td>
</tr>
<tr>
<td>timeRegulationEnabled()</td>
</tr>
<tr>
<td>timeConstrainedEnabled()</td>
</tr>
<tr>
<td>timeAdvanceGrant()</td>
</tr>
</tbody>
</table>

7.2 Agent Topology of the IEEE 39 bus system

Table 7.3: Table describing the agent topology of the IEEE 39 bus system.

<table>
<thead>
<tr>
<th>Line</th>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>P001</td>
<td>001-002</td>
<td>030-002</td>
<td>037-025</td>
</tr>
<tr>
<td></td>
<td>002-001</td>
<td>025-002</td>
<td>026-025</td>
</tr>
<tr>
<td></td>
<td></td>
<td>003-002</td>
<td>018-003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>002</td>
<td>004-003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>039-001</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>009-039</td>
</tr>
</tbody>
</table>
### 7.2. AGENT TOPOLOGY OF THE IEEE 39 BUS SYSTEM

<p>| | | | | | |</p>
<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>P002</td>
<td>001-039</td>
<td>002-001</td>
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### 7.2. Agent Topology of the IEEE 39 Bus System

<table>
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<tr>
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<td>016-021 035-022 023-022</td>
<td>024-016 019-016 015-016 017-016 024-023 036-023</td>
</tr>
</tbody>
</table>
7.3 DES extension API

The remaining pages present a subset of the DES API documentation that might be of interest to the reader. They contain the DES package summaries, package hierarchies, and selected class descriptions. For the full documentation (approximately 80 pages), please contact the author.
# Package desjade.core

## Class Summary

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddressMap</td>
<td>This class models the address mapping needed for communication between federates.</td>
</tr>
<tr>
<td>AgentDescriptor</td>
<td>A class that holds information about an agent.</td>
</tr>
<tr>
<td>BehaviourEvent</td>
<td>Represents a behaviour as an event in the simulation.</td>
</tr>
<tr>
<td>DESJadeAmbassador</td>
<td>This class provides the communication interface to the RTI.</td>
</tr>
<tr>
<td>Event</td>
<td>The basic abstract class for all events of the discrete-event simulation.</td>
</tr>
<tr>
<td>FedAgent</td>
<td>This class is a wrapper agent that provides distributed-event simulation functionality while keeping the same API as jade.core.Agent.</td>
</tr>
<tr>
<td>RTIAgent</td>
<td>This class implements a Run Time Infrastructure (RTI) that interfaces with a HLA (High-Level Architecture) RTI and provides time management services to JADE agents that extend FedAgent.</td>
</tr>
</tbody>
</table>

---
**Hierarchy For Package desjade.core**

**Package Hierarchies:**
- All Packages

**Class Hierarchy**

```
- java.lang.Object
  - desjade.core.AddressMap
  - Agent
    - desjade.core.RTIAgent
  - Agent
    - desjade.core.FedAgent
  - desjade.core.AgentDescriptor
  - desjade.core.Event
    - desjade.core.BehaviourEvent
  - NullFederateAmbassador
    - desjade.core.DESJadeAmbassador
```
public abstract class FedAgent
extends Agent

This class is a wrapper agent that provides distributed-event simulation functionality while keeping the same API as jade.core.Agent.

Author:
Fidelis Perkonigg

Field Summary

<table>
<thead>
<tr>
<th>static java.lang.String</th>
<th>AGENT SERVICE SIGNATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The service type string this agent registers with the DF with.</td>
</tr>
</tbody>
</table>

Constructor Summary

FedAgent()  

Method Summary

<table>
<thead>
<tr>
<th>void</th>
<th>addBehaviour(SimBehaviour b)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>It adds a new behaviour to the Agent.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>protected double</th>
<th>getLocalTime()</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Returns the current time of the simulation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>void</th>
<th>removeBehaviour(SimBehaviour b)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Method to remove a behaviour from the simulation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>protected void</th>
<th>setup()</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Registers with the DF and starts the FedAgent kernel behaviour.</td>
</tr>
</tbody>
</table>
void simSend(ACLMessage msg)
    Same as simSend(ACLMessage msg, double offset) but sets offset to lookahead.

void simSend(ACLMessage msg, double offset)
    This method replaces the JADE send(ACLMessage) that takes care of message passing in the simulation.

protected abstract void startup()
    This is the replacement for the setup() method of a usual JADE agent implementation.

Methods inherited from class java.lang.Object
clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Field Detail

AGENT_SERVICE_SIGNATURE

public static final java.lang.String AGENT_SERVICE_SIGNATURE

    The service type string this agent registers with the DF with.

    See Also:
        Constant Field Values

Constructor Detail

FedAgent

public FedAgent()

Method Detail

startup

protected abstract void startup()

    This is the replacement for the setup() method of a usual JADE agent implementation. This method is used exactly the same way as setup() but makes sure that the wrapper implementation is initialised. It also draws attention to this method if an existing agent code is compiled unmodified.
setup

protected final void setup()

Registers with the DF and starts the FedAgent kernel behaviour. This method is declared final in order to prevent subclasses to overwrite it.

getLocalTime

protected double getLocalTime()

Returns the current time of the simulation.

simSend

public void simSend(ACLMessage msg)

Same as simSend(ACLMessage msg, double offset) but sets offset to lookahead.

simSend

public void simSend(ACLMessage msg,
                    double offset)

This method replaces the JADE send(ACLMessage) that takes care of message passing in the simulation. Usually this method is not called directly by an agent developer. A developer should call the method that is part of the behaviour class which in turn calls this method passing on the right offset. The offset is derived from the getProcessingTime() method of the SimBehaviour class.

removeBehaviour

public final void removeBehaviour(SimBehaviour b)

Method to remove a behaviour from the simulation. This method is used as a replacement for the stock JADE removeBehaviour method for agent implementations.

addBehaviour

public void addBehaviour(SimBehaviour b)

It adds a new behaviour to the Agent. More specifically, it adds a new behaviour event to the internal event list. This method overwrites the stock jade.core.Agent.java.
addBehaviour
public class RTIAgent
extends Agent

This class implements a Run Time Infrastructure (RTI) that interfaces with a HLA (High-Level Architecture) RTI and provides time management services to JADE agents that extend FedAgent. At the moment it is assumed that only one RTIAgent exists. This agent registers with the DF so that the FedAgents can find and register with it.

Author:
Fidelis Perkonigg

Field Summary

<table>
<thead>
<tr>
<th>Field Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>static String</td>
<td>AGENT SERVICE SIGNATURE</td>
<td>The service type string this agent registers with the DF with.</td>
</tr>
<tr>
<td>static String</td>
<td>CONVERSATION ID ORIG MSG</td>
<td>Message conversation ID to identify agent application messages.</td>
</tr>
<tr>
<td>static String</td>
<td>CONVERSATION ID SIM</td>
<td>Message conversation ID to identify internal conversations between FedAgents and RTIAgent.</td>
</tr>
<tr>
<td>protected  DESJadeAmbassador</td>
<td>desjade_ambassador</td>
<td>Handle to the DESJade ambassador class.</td>
</tr>
<tr>
<td>static String</td>
<td>ORIG RECIPIENTS LIST SEPARATOR</td>
<td>Defines the separator for the original recipient's list.</td>
</tr>
<tr>
<td>static String</td>
<td>PARAMETER_KEY_DATA_RECIPIENTS</td>
<td>User defined parameter key for recipients of data messages.</td>
</tr>
<tr>
<td>static String</td>
<td>PARAMETER_KEY_DATA_TIMESTAMP</td>
<td>User defined parameter key for time stamps of data messages.</td>
</tr>
<tr>
<td>static String</td>
<td>PARAMETER_KEY_LOOKAHEAD</td>
<td>User defined parameter key for lookahead.</td>
</tr>
</tbody>
</table>

desjade.core Class RTIAgent
PARAMETER_KEY_NER_TIME  
User defined parameter key for NextEventRequest time.

static java.lang.String
PARAMETER_KEY_SIMULATION_END_TIME  
User defined parameter key for simulation end-time.

static java.lang.String
PARAMETER_KEY_SIMULATION_TIME  
User defined parameter key for simulation time.

static java.lang.String
PARAMETER_KEY_TAG_TIME  
User defined parameter key for TimeAdvanceGrant time.

protected ReceivePacket receive_packet_interaction  
Interaction for receiving packets.

protected
RTI_FED_FILE  
FED file location for the federation.

static java.lang.String
RTI_FEDERATE_NAME  
The name of this federate.

static java.lang.String
RTI_FEDERATION_NAME  
The name of the federation.

static java.lang.String
RTI_SYNC_POINT_READY  
Synchronisation point label.

static java.lang.String
RTI_SYNC_TAG  
Tag of the synchronisation point.

protected RTIambassador rtiambassador  
The RTI Ambassador.

protected SendPacket send_packet_interaction  
Interaction for sending packets.

static java.lang.String
SIG_NEXT_EVENT_REQUEST  
Signal string for a NextEventRequest.

static java.lang.String
SIG_REGISTER  
Signal string to register the FedAgent with the RTIAgent.

static java.lang.String
SIG_REGISTERED  
Signal string to register the FedAgent with the RTIAgent.

static java.lang.String
SIG_RESIGN_REQUEST  
Signal string to resign.

static java.lang.String
SIG_TIME_ADVANCE_GRANT  
Signal string for a TimeAdvanceGrant.

Constructor Summary

RTIAgent ()

Method Summary

boolean
**advanceTime**(double time)
Sets a new local time which must be later than the current time.

**getLocalTime**()
Returns the local time.

**joinFederation**()
Method that executes all steps needed to join a Federation.

**receiveInteraction**(int interactionClass,
ReceivedInteraction theInteraction, byte[] tag,
LogicalTime theTime,
EventRetractionHandle eventRetractionHandle)
Callback method that is called when an Interaction is received.

**setup**()
 Registers with the DF, joins the federation, and starts first behaviour.

**takeDown**()
Method called just before this agent exits.

### Methods inherited from class java.lang.Object
clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait

### Field Detail

**rtiambassador**
protected RTIambassador **rtiambassador**
The RTI Ambassador.

**desjade_ambassador**
protected DESJadeAmbassador **desjade_ambassador**
Handle to the DESJade ambassador class.

**send_packet_interaction**
protected SendPacket **send_packet_interaction**
Interaction for sending packets.
receive_packet_interaction

protected ReceivePacket receive_packet_interaction

Interaction for receiving packets.

RTI_FED_FILE

protected static final java.lang.String RTI_FED_FILE

FED file location for the federation.

See Also:
Constant Field Values

RTI_FEDERATE_NAME

public static final java.lang.String RTI_FEDERATE_NAME

The name of this federate.

See Also:
Constant Field Values

RTI_FEDERATION_NAME

public static final java.lang.String RTI_FEDERATION_NAME

The name of the federation.

See Also:
Constant Field Values

RTI_SYNC_POINT_READY

public static final java.lang.String RTI_SYNC_POINT_READY

Synchronisation point label.

See Also:
Constant Field Values
RTI_SYNC_TAG

public static final java.lang.String RTI_SYNC_TAG

Tag of the synchronisation point.

See Also:
Constant Field Values

AGENT_SERVICE_SIGNATURE

public static final java.lang.String AGENT_SERVICE_SIGNATURE

The service type string this agent registers with the DF with.

See Also:
Constant Field Values

CONVERSATION_ID_SIM

public static final java.lang.String CONVERSATION_ID_SIM

Message conversation ID to identify internal conversations between FedAgents and RTIAgent.

See Also:
Constant Field Values

CONVERSATION_ID_ORIG_MSG

public static final java.lang.String CONVERSATION_ID_ORIG_MSG

Message conversation ID to identify agent application messages

See Also:
Constant Field Values

SIG_REGISTER

public static final java.lang.String SIG_REGISTER

Signal string to register the FedAgent with the RTIAgent.

See Also:
Constant Field Values
**SIG_NEXT_EVENT_REQUEST**

public static final java.lang.String SIG_NEXT_EVENT_REQUEST

Signal string for a NextEventRequest.

See Also:
Constant Field Values

**SIG_REGISTERED**

public static final java.lang.String SIG_REGISTERED

Signal string to register the FedAgent with the RTIAgent

See Also:
Constant Field Values

**SIG_TIME_ADVANCE_GRANT**

public static final java.lang.String SIG_TIME_ADVANCE_GRANT

Signal string for a TimeAdvanceGrant.

See Also:
Constant Field Values

**SIG_RESIGN_REQUEST**

public static final java.lang.String SIG_RESIGN_REQUEST

Signal string to resign.

See Also:
Constant Field Values

**PARAMETER_KEY_SIMULATION_TIME**

public static final java.lang.String PARAMETER_KEY_SIMULATION_TIME

User defined parameter key for simulation time.

See Also:
Constant Field Values
PARAMETER_KEY_SIMULATION_END_TIME

public static final java.lang.String PARAMETER_KEY_SIMULATION_END_TIME

User defined parameter key for simulation end-time.

See Also:
Constant Field Values

PARAMETER_KEY_LOOKAHEAD

public static final java.lang.String PARAMETER_KEY_LOOKAHEAD

User defined parameter key for lookahead.

See Also:
Constant Field Values

PARAMETER_KEY_NER_TIME

public static final java.lang.String PARAMETER_KEY_NER_TIME

User defined parameter key for NextEventRequest time.

See Also:
Constant Field Values

PARAMETER_KEY_TAG_TIME

public static final java.lang.String PARAMETER_KEY_TAG_TIME

User defined parameter key for TimeAdvanceGrant time.

See Also:
Constant Field Values

PARAMETER_KEY_DATA_RECIPIENTS

public static final java.lang.String PARAMETER_KEY_DATA_RECIPIENTS

User defined parameter key for recipients of data messages.

See Also:
Constant Field Values
PARAMETER_KEY_DATA_TIMESTAMP

public static final java.lang.String PARAMETER_KEY_DATA_TIMESTAMP

User defined parameter key for time stamps of data messages.

See Also:
Constant Field Values

ORIG_RECIPIENTS_LIST_SEPARATOR

public static final java.lang.String ORIG_RECIPIENTS_LIST_SEPARATOR

Defines the separator for the original recipient's list.

See Also:
Constant Field Values

Constructor Detail

RTIAgent

public RTIAgent()

Method Detail

setup

public void setup()

Registers with the DF, joins the federation, and starts first behaviour.

takeDown

public void takeDown()

Method called just before this agent exits. For example it resigns from the federation and notifies the DF.

joinFederation

public void joinFederation()

throws RTIexception
Method that executes all steps needed to join a Federation. It tries to create a new Federation if it
doesn't exist, loads the FED, joins the Federation, enables time management, publishes and subscribes
to content, and registers a synchronisation point.

**Throws:**
- RTIexception

### receiveInteraction

```java
protected void receiveInteraction(int interactionClass, ReceivedInteraction theInteraction, byte[] tag, LogicalTime theTime, EventRetractionHandle eventRetractionHandle)
```

Callback method that is called when an Interaction is received.

### advanceTime

```java
public boolean advanceTime(double time)
```

Sets a new local time which must be later than the current time.

### getLocalTime

```java
public double getLocalTime()
```

Returns the local time.
## Class Summary

<table>
<thead>
<tr>
<th>Class Summary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CyclicSimBehaviour</strong></td>
<td>This class is the equivalent to the JADE CyclicBehaviour class but implements functionality needed for the simulation.</td>
</tr>
<tr>
<td><strong>OneShotSimBehaviour</strong></td>
<td>This class is the equivalent to the JADE OneShotBehaviour class but implements functionality needed for the simulation.</td>
</tr>
<tr>
<td><strong>SimBehaviour</strong></td>
<td>This class is the equivalent to the JADE Behaviour class but implements functionality needed for the simulation.</td>
</tr>
<tr>
<td><strong>TickerSimBehaviour</strong></td>
<td>This class is the equivalent to the JADE TickerBehaviour class but implements functionality needed for the simulation.</td>
</tr>
<tr>
<td><strong>WakerSimBehaviour</strong></td>
<td>This class is the equivalent to the JADE WakerBehaviour class but implements functionality needed for the simulation.</td>
</tr>
</tbody>
</table>
Hierarchy For Package desjade.core.behaviours

Package Hierarchy:
All Packages

Class Hierarchy

- java.lang.Object
  - Behaviour
    - desjade.core.behaviours.SimBehaviour
      - desjade.core.behaviours.CyclicSimBehaviour
      - desjade.core.behaviours.OneShotSimBehaviour
      - desjade.core.behaviours.TickerSimBehaviour
      - desjade.core.behaviours.WakerSimBehaviour

This class represents an RTI interaction.

This class represents the Interaction for data packets.

This class represents the Interaction for data packets to be received by other federates.

This class represents the Interaction for data packets to be sent to other federates.
Hierarchy For Package desjade.core.rti

Package Hierarchies:
  All Packages

Class Hierarchy

- java.lang.Object
  - desjade.core.rti.Interaction
    - desjade.core.rti.Packet
      - desjade.core.rti.ReceivePacket
      - desjade.core.rti.SendPacket
### desjade.core.rti
#### Class Packet

java.lang.Object
   └── desjade.core.rti.Interaction
       └── desjade.core.rti.Packet

**Direct Known Subclasses:**
- ReceivePacket
- SendPacket

**public class Packet**
**extends Interaction**

This class represents the Interaction for data packets.

### Field Summary

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>dst_addr</td>
</tr>
<tr>
<td>int</td>
<td>dst_addr_handle</td>
</tr>
<tr>
<td>int</td>
<td>dst_addr_value</td>
</tr>
<tr>
<td>String</td>
<td>message_id</td>
</tr>
<tr>
<td>int</td>
<td>message_id_handle</td>
</tr>
<tr>
<td>long</td>
<td>message_id_value</td>
</tr>
<tr>
<td>String</td>
<td>payload_size</td>
</tr>
<tr>
<td>int</td>
<td>payload_size_handle</td>
</tr>
<tr>
<td>int</td>
<td>payload_size_value</td>
</tr>
<tr>
<td>String</td>
<td>src_addr</td>
</tr>
</tbody>
</table>
### Constructor Summary

**Packet** (RTIambassador ambassador, java.lang.String name)

Constructor that automatically gets all handles from the RTI ambassador.

### Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int getDst()</td>
<td></td>
</tr>
<tr>
<td>long getMessageID()</td>
<td></td>
</tr>
<tr>
<td>protected SuppliedParameters getParameters(int src_addr_param, int dst_addr_param, int payload_size_param, long message_id_param)</td>
<td></td>
</tr>
<tr>
<td>protected SuppliedParameters getParameters(java.lang.String src_addr_param, java.lang.String dst_addr_param, int payload_size_param, long message_id_param)</td>
<td></td>
</tr>
<tr>
<td>int getPayloadSize()</td>
<td></td>
</tr>
<tr>
<td>int getSrc()</td>
<td></td>
</tr>
<tr>
<td>void receiveInteraction(ReceivedInteraction interaction, byte[] tag, LogicalTime time)</td>
<td>It parses the received interaction and sets all the data fields.</td>
</tr>
<tr>
<td>void sendInteraction(int src, int dst, int payload_size, long message_id, long time)</td>
<td>Sends an interaction to the RTI ambassador.</td>
</tr>
<tr>
<td>java.lang.String toString()</td>
<td>Returns a String representation of this object.</td>
</tr>
</tbody>
</table>

### Fields inherited from class desjade.core.rti.Interaction

- interaction_class_handle, name, rti_ambassador, tag, time

### Methods inherited from class desjade.core.rtiClass Packet

- desjade.core (DESJADE 0.1 API Reference)

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Protected int **src_addr_handle**

Protected int **src_addr_value**

---

Methods inherited from class java.lang.Object

- getClassHandle, getName, getTime, setTag, setTime
Field Detail

src_addr

protected static final java.lang.String src_addr

See Also:
Constant Field Values

dst_addr

protected static final java.lang.String dst_addr

See Also:
Constant Field Values

payload_size

protected static final java.lang.String payload_size

See Also:
Constant Field Values

message_id

protected static final java.lang.String message_id

See Also:
Constant Field Values

src_addr_handle

protected int src_addr_handle

dst_addr_handle

protected int dst_addr_handle
Constructor Detail

Packet

public Packet(RTIambassador ambassador, java.lang.String name) throws RTIexception

Constructor that automatically gets all handles from the RTI ambassador.

Parameters:
ambassador - The RTI ambassador

Throws:
RTIexception

Method Detail
sendInteraction

public void sendInteraction(int src,
                            int dst,
                            int payload_size,
                            long message_id,
                            long time)
    throws RTIexception

Sends an interaction to the RTI ambassador.

Parameters:
src - The source address of the packet
dst - The destination address of the packet
payload_size - The size of the packet
message_id - The unique message ID
time - The simulation time

Throws:
RTIexception

receiveInteraction

public void receiveInteraction(ReceivedInteraction interaction,
                               byte[] tag,
                               LogicalTime time)

It parses the received interaction and sets all the data fields.

getSrc

public int getSrc()

gDst

public int getDst()

gPayloadSize

public int getPayloadSize()

getMessageID

public long getMessageID()
getParameters

protected SuppliedParameters getParameters(int src_addr_param,
                                           int dst_addr_param,
                                           int payload_size_param,
                                           long message_id_param)
    throws RTIexception

Throws:
    RTIexception

getParameters

protected SuppliedParameters getParameters(java.lang.String src_addr_param,
                                           java.lang.String dst_addr_param,
                                           int payload_size_param,
                                           long message_id_param)
    throws RTIexception

Throws:
    RTIexception

toString

public java.lang.String toString()

    Returns a String representation of this object.

    Overrides:
        toString in class Interaction