



# Challenges and Research Directions in Agent-Oriented Software Engineering

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**Abstract.** Agent-based computing is a promising approach for developing applications in complex domains. However, despite the great deal of research in the area, a number of challenges still need to be faced (i) to make agent-based computing a widely accepted paradigm in software engineering practice, and (ii) to turn agent-oriented software abstractions into practical tools for facing the complexity of modern application areas. In this paper, after a short introduction to the key concepts of agent-based computing (as they pertain to software engineering), we characterise the emerging key issues in multiagent systems (MASs) engineering. In particular, we show that such issues can be analysed in terms of three different “scales of observation”, i.e., in analogy with the scales of observation of physical phenomena, in terms of *micro*, *macro*, and *meso* scales. Based on this characterisation, we discuss, for each scale of observation, what are the peculiar engineering issues arising, the key research challenges to be solved, and the most promising research directions to be explored in the future.

**Keywords:** multiagent systems, agent-oriented software engineering, intelligence engineering, self-organisation.

## 1. Introduction

Agents and multiagent systems (MASs) have recently emerged as a powerful technology to face the complexity of a variety of today's ICT scenarios. For instance, several industrial experiences already testify to the advantages of using agents in manufacturing processes [14, 81], Web services and Web-based computational markets [43], and distributed network management [9]. In addition, several studies advise on the possibility of exploiting agents and MASs as enabling technologies for a variety of future scenarios, i.e., pervasive computing [1, 88], Grid computing [31], Semantic Web [8].

However, the emergent general understanding is that MASs, more than an effective technology, represent indeed a novel general-purpose paradigm for software development [39, 107]. Agent-based computing promotes designing and developing applications in terms of autonomous software entities (agents), situated in an environment, and that can flexibly achieve their goals by interacting with one another in terms of high-level protocols and languages.

These features are well suited to tackle the complexity of developing software in modern scenarios: (i) the autonomy of application components reflects the intrinsically decentralised nature of modern distributed systems [88] and can be considered as the natural extension to the notions of modularity and encapsulation for systems that are owned by different stakeholders [67]; (ii) the flexible way in which agents operate and interact (both with each other and with the environment) is suited to the dynamic and unpredictable scenarios where software is expected to operate [104]; (iii) the concept of agency provides for a unified view of artificial intelligence (AI) results and achievements, by making agents and MASs act as sound and manageable repositories of intelligent behaviours [76].

In the last few years, together with the increasing acceptance of agent-based computing as a novel software engineering paradigm, there has been a great deal of research related to the identification and definition of suitable models and techniques to support the development of complex software systems in terms of MASs [34]. This research, which can be roughly grouped under the term “agent-oriented software engineering” [39, 97], endlessly proposes a variety of new metaphors, formal modelling approaches, development methodologies and modelling techniques, specifically suited to the agent-oriented paradigm. Nevertheless, the research is still in its early stages, and several challenges need to be faced before agent-oriented software engineering can deliver its promises, becoming a widely accepted and a practically usable paradigm for the development of complex software systems.

In this paper, we analyse the main open research challenges in agent-oriented software engineering, i.e., those issues related to MASs engineering that challenge traditional and current approaches to software engineering, and that call for innovative approaches and solutions. To better organise the presentation, we argue that different issues may arise depending on the “scale of observation” adopted to model and build a software system. At one extreme, the *micro scale* of observation is that where the system to be engineered has to rely on the controllable and predictable behaviour of (a typically limited number of) individual agents, as well as on their mutual interactions. There, the key engineering challenges are related to extending traditional software engineering approaches toward agent-oriented abstractions. At the other extreme, the *macro scale* is the one where a MAS is conceived as a multitude of interacting agents, for which the overall behaviour of the system, rather than the mere behaviour of individuals, is the key interest, and for which novel “systemic” approaches to software engineering are needed. In between, the *meso scale* of observation is that where the need of predictability and control typical of the micro scale clashes with the emergence of phenomena typical of the macro scale. Therefore, any engineering approach at the meso scale requires accounting for problems that are typical of both the micro and the macro scale, and possibly for new problems specific to the meso scale.

Of course, in this paper, we do not claim to cover all the problems of agent-oriented software engineering, nor to exhaust the list of potentially interesting research directions. Still, our discussion aims at sketching a scenario articulated enough to give readers a clue of the fascinating amount of research work to be undertaken. In any case, we emphasise that the goal of our discussion is not simply to advertise the personal viewpoints of the authors. Rather, we have tried to collect

and organise in a rational and readable way the outcomes of a number of stimulating discussions that took place during the meetings of the “Methodologies and Software Engineering for Agent Systems (MSEAS)” SIG [101–103] of the EU-funded Network of Excellence “Agentlink” [52]. While we fully endorse the responsibility for what we state in this paper, we are at the same time greatly indebted to the participants of the MSEAS SIG for having shared with us their opinions and knowledge. In our turn, with this paper, we hope to be able to transmit to others that knowledge.

The remainder of this paper is organised as follows. Section 2 introduces the key concepts and motivations behind agent-oriented software engineering research, by showing the generality of the agent-oriented paradigm and its impact in areas such as distributed systems engineering and AI. Section 3 represents the core of the paper: it introduces our “scale of observation” characterisation and, for each scale, it discusses the main research challenges and the most promising research directions. Section 4 concludes by mentioning some additional research issues that, although not detailed by this paper, may be worth some considerations and further work by researchers.

## 2. Agent-oriented software engineering: concepts and driving forces

Other than a technology, agent-based computing can be considered as a new general-purpose paradigm for software development, which tends to radically influence the way a software system is conceived and developed, and which calls for new, agent-specific, software engineering approaches.

### 2.1. Agent-based computing as a novel software engineering paradigm

The core concept of agent-based computing is, of course, that of an *agent*. However, the definition of an agent comes along with a further set of relevant agent-specific concepts and abstractions.

Generally speaking, an agent can be viewed as a software entity with the following characteristics [39, 51]:

- *Autonomy*: an agent is not passively subject to a global, external flow of control in its actions. That is, an agent has its own internal execution activity (whether a Java thread or some other sort of goal-driven intelligent engine, this is irrelevant in this context), and it is pro-actively oriented to the achievement of a specific task.
- *Situatedness*: an agent performs its actions while situated in a particular environment, whether a computational (e.g., a Web site) or a physical one (e.g., a manufacturing pipeline), and it is able to sense and affect (portions of) such an environment.
- *Sociality*: in the majority of cases, agents work in open operational environments hosting the execution of a multiplicity of agents, possibly belonging to different stakeholders (think, e.g., of agent-mediated marketplaces). In these MASs, the global behaviour derives from the interactions among the constituent agents. In fact, agents may communicate/coordinate with each other (in a dynamic way and

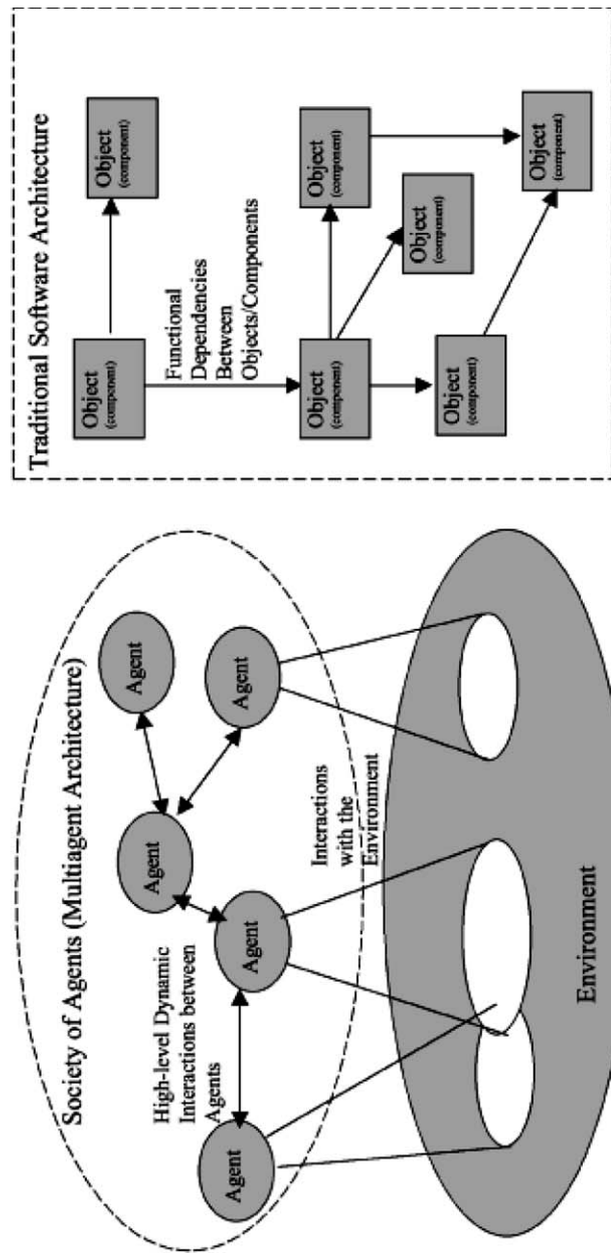


Figure 1. Multiagent systems architectures vs. traditional software architectures.

possibly according to high-level languages and protocols) either to achieve a common objective or because this is necessary for them to achieve their own objectives.

Looking at the above definition, it is clear that a MAS cannot be simply reduced to a group of interacting agents. Instead, the complete modelling of a MAS requires explicitly focusing also on the *environment* in which the MAS and its constituent agents are situated and on the *society* that a group of interacting agents give rise to. Modelling the environment implies identifying its basic features, the resources that can be found in the environment, and the way via which agents can interact with it [62]. Modelling agent societies [56] (or agent organisations [33], or agent ecologies [67], the specific metaphor to be adopted depending on the specific characteristics of the application goals, and of the operational environment as well) implies identifying the overall rules that should drive the expected evolution of the MAS and the various roles that agents can play in such a society [62, 84, 106]. All the above considerations lead to the very general characterisation depicted in Figure 1-left, whose basic abstractions and overall architecture totally differ from that of traditional software engineering approaches (Figure 1-right).

When considering the traditional object-oriented perspective [11], the differences between the object-oriented and the agent-oriented perspective on modelling and building a software system are sharp. An object, unlike an agent, is in principle neither autonomous nor proactive, in that its internal activity can be solicited only by service requests coming from an external thread of control. In traditional object applications, there is not any explicit modelling of external “environment”: everything is modelled in terms of objects, and objects either wrap environmental resources in terms of internal attributes, or perceive the world only in terms of other objects’ names/references. In addition, traditional object-based computing promotes a perspective on software systems in which components are “functional” or “service-oriented” entities. A global system architecture is conceived as a static functional decomposition, where interactions between components/objects are simply an expression of inter-dependencies [5, 78, 79], and where concepts such as society or roles simply do not make any sense.

The above considerations make us claim that agent-based computing represents a brand new software engineering paradigm calling (as better discussed later) for a new discipline of *agent-oriented software engineering* (AOSE for short). Of course, we are aware that objects and components in today’s distributed and concurrent systems are somewhat removed from the historical definition and are starting to approach our view of agents. Aspect-oriented programming explicitly aims at overcoming the intrinsic limitations of functional decomposition [45]. Active objects and reactive components exhibit at least some degree of autonomy [29]. Context-dependencies in component-based applications, together with the explicit distinction between active and passive objects, approach the distinction between agents and their environment [15]. The possibility, promoted by modern middleware [17, 29, 60], of both establishing open interactions and modelling interactions that are more articulated than simple request-response ones, makes complex object/component based systems appear more like a dynamic society than a static software architecture. In any case,

the fact that traditional object- and component-based systems are abandoning traditional abstractions and are starting to adopt others, approaching those of agent-based computing, is the body of evidence that (i) a novel software engineering paradigm is needed and (ii) the agent-oriented one is the right one.

## 2.2. *The Promise of AOSE for distributed systems engineering*

As outlined above, today's software engineering approaches are increasingly adopting abstractions approaching that of agent-based computing. This trend can be better understood by recognising that the vast majority of modern distributed systems scenarios are intrinsically prone to be developed in terms of MASs, and that modern distributed systems are already *de facto* MASs, i.e., they are indeed composed of autonomous, situated, and social components [107].

As far as autonomy is concerned, almost all of today's software systems already integrate autonomous components. At its weakest, autonomy reduces to the ability of a component to react to and handle events, as in the case of graphical interfaces or simple embedded sensors. However, in many cases, autonomy implies that a component integrates an autonomous thread of execution, and can execute in a proactive way. This is the case of most modern control systems for physical domains, in which control is not simply reactive but proactive, implemented via a set of cooperative autonomous processes or, as is often the case, via embedded computer-based systems interacting with each other or via distributed sensor networks [28]. The integration in complex distributed applications and systems of (software running on) mobile devices can be tackled only by modelling them in terms of autonomous software components [15]. Internet based distributed applications are typically made up of autonomous processes, possibly executing on different nodes, and cooperating with each other – a choice driven by conceptual simplicity and by decentralised management rather than by the actual request for autonomous concurrent activities.

Today's computing systems are also typically situated. That is, they have an explicit notion of the environment where components are allocated and execute, and with which components explicitly interact. Control systems for physical domains, as well as sensor networks [28], tend to be built by explicitly managing data from the surrounding physical environment, and by explicitly taking into account the unpredictable dynamics of the environment via specific event-handling policies. Mobile and pervasive computing applications recognise (under the general term of context-awareness) the need for applications to model explicitly environmental characteristics – such as, e.g., their position [1] – and environmental data – e.g., as provided by some embedded infrastructure [15] – rather than to model them implicitly in terms of internal object attributes. Internet applications and web-based systems, to dive into the existing Internet environment, are typically engineered by clearly defining the boundaries of the system in terms of the “application”, including the new application components to be developed, and “middleware” level, as the environmental substrate in which components are to be embedded [18].

Sociality in modern distributed systems comes in in different flavors: (i) the capability of components of supporting dynamic interactions, i.e., interaction established at run-time with previously unknown components; (ii) the somewhat

higher interaction level, overcoming the traditional client-server scheme; (iii) the enforcement of some sorts of societal rules governing the interactions. Control systems for critical physical domains typically run forever, cannot be stopped, and sometimes cannot even be removed from the environment in which they are embedded. Nevertheless, these systems need to be continuously updated, and the environment in which they live is likely to change frequently, with the addition of new physical components and, consequently, of new software components and software systems [44, 88]. For all these systems, managing openness and the capability to automatically re-organise interaction patterns is crucial, as is the ability of a component to enter new execution contexts in respect of the rules that are expected to drive the whole execution of the system. With reference to pervasive computing systems [28], lack of resources, power, or simply communication unreachability, can make nodes come and go in unpredictable ways, calling for re-structuring of communication patterns, as well as for high-level negotiations for resource provision. Such issues are even exacerbated in mobile networking [15, 53] and P2P systems [73, 75], where interactions must be made fruitful and controllable despite the lack of any intrinsic structure and dynamics of connectivity. Similar considerations apply to Internet-based and open distributed computing. There, software services must survive the dynamics and uncertainty of the Internet, must be able to serve any client component, and must also be able to enact security and resource control policy in their local context, e.g., a given administrative domain [18]. E-marketplaces are the most typical examples of this class of open Internet applications [27, 57].

In sum, today's distributed systems can be increasingly assimilated to the general MAS scheme of Figure 1-left. Thus, the explicit adoption of agent-based concepts in distributed systems engineering would carry several advantages [39, 67]:

- autonomy of application components, even if sometimes directly forced by the distributed characteristic of the operational environment, enforces a stronger notion of encapsulation (i.e., encapsulation of control rather than of data and algorithms), which reduces the complexity of managing systems with a high and dynamically varying number of components;
- taking into account situatedness explicitly, and modelling environmental resources and active computational entities in a differentiated way, rather than being the recognition of a matter of fact, provides for a better separation of concerns which, in turn, helps reduce complexity;
- dealing with dynamic and high-level interactions (i.e., with societal rather than with architectural concepts) enables to address in a more flexible and structured way the intrinsic dynamics and uncertainties of modern distributed scenarios.

### *2.3. The Promise of AOSE for intelligent systems engineering*

MASs have been mainly developed as a concept within the AI research community, and earlier research in the area disregarded software engineering aspects and focused only on AI ones. The recent recognition of agent-based computing as a novel software engineering paradigm – far from diminishing the importance of AI aspects – can even bring a renewed general interest to a variety of AI research findings.

Despite the different definitions and flavors of AI (which we are not going to discuss here any further), one should never forget that AI is mainly concerned with *building* intelligent systems: the very name of “Artificial Intelligence” literally suggests the notion of artifacts exhibiting intelligent behaviour. Therefore, AI can be considered as an engineering field (dealing with constructive concerns), rather than simply a scientific one (dealing with understanding and predicting intelligent systems behaviour). After all, one of the earliest and most influential AI papers [54] addresses the problem of how to actually write programs exhibiting some “common sense”: besides showing the constructive concerns of early AI researchers, this clearly demonstrates how the notion of practical reasoning – reasoning about actions – has played a central role in AI from the very beginning.

Then, it is somewhat disappointing that nearly 30 years of AI research were conducted by having research groups concentrate on single, isolated aspects of AI (like, say, artificial vision, knowledge representation, planning), and failed in producing a reasonable set of conceptual and practical tools, which could promote the integration of such a vast amount of research findings into the mainstream practice of software development. This is where agents are actually becoming a key abstraction in today’s AI.

The very notion of agents provides a uniform conceptual space where all the findings of the AI field can be easily framed and related, and eventually find mainstream acceptance. First, as they are a practical and conceptually affordable entry point for new students and practitioners interested in AI, i.e., the right place to experience intelligent behaviours, agents are likely to work as the most natural vehicle for spreading the results of AI research, as well as their exploitation in real world application domains. Also, the strong notion of encapsulation promoted by agents (which includes encapsulation of control) enables the integration of components with intelligent behaviour (whatever the model, pattern, or technology actually used to embody intelligence) in large software systems, with no influence on the overall system architecture, nor on the overall development process. Clearly, this is likely to make even the more sceptical engineers more amenable to work with intelligent components. In addition, agent-oriented abstractions naturally provide for a new, powerful approach to the construction of intelligent systems, so that agents can not only pave the way for classical AI achievements toward industrial systems, but also promote original and more effective ways to solve highly-complex problems calling for system intelligence.

Correspondingly, the promise of AOSE is twofold. First, drawing from AI findings and making them part of the everyday software engineering practice. Then, raising the level of complexity of the problems that can be solved by human artifacts, by allowing artificial systems to incorporate ever-growing “amounts of intelligence” – whatever this could mean both in theory and in practice.

#### *2.4. Current directions in agent-oriented software engineering*

A change of paradigm is always a dramatic event in any scientific and engineering field [50]. As far as software engineering is concerned, the key implication is that the

design and development of software systems according to a (new) paradigm can by no means rely on conceptual tools and methodologies conceived for a totally different (old) paradigm. Even if it is still possible to develop a complex distributed system in terms of objects and client-server interactions, such a choice appears odd and complicated when the system is a MAS or it can be assimilated to a MAS.<sup>1</sup> Rather, a brand new set of conceptual and practical tools – specifically suited to the abstractions of agent-based computing – is needed to facilitate, promote, and support the development of MASs, and to fulfil the great general-purpose potential of agent-based computing.

Researchers in the area of agent-based computing have recognised the above needs, and a vast amount of research work is now being focused on the above topics. It is out of the scope of this paper to survey all relevant work in the above areas of AOSE. A number of excellent and extensive articles have been written for this purpose [19, 34, 38], and we forward the interested reader to them. Still, a short summary of the current mainstream research directions is worth reporting.

- *Agent modelling.* Novel formal and practical approaches to component modelling are required, to deal with autonomy, pro-activity, and situatedness. A variety of agent architectures are being investigated, each of which is suitable to model different types of agents or specific aspects of agents: purely reactive agents [46, 67], logic agents [93], agents based on belief, desire and intentions [47]. Overall, this research has so far notably clarified the very concept of agency and its different facets.
- *MAS architectures.* As it is necessary to develop new ways of modelling the components of a MAS, in the same way it is necessary to develop new ways of modelling a MAS as a whole. Detaching from traditional functional-oriented perspectives, a variety of approaches are being investigated to model MASs. In particular, approaches inspired by societal [56, 62], organisational [105, 106], and biological metaphors [10, 67], are the subject of the majority of researches and are already showing the specific suitability of the different metaphors in different application areas.
- *MAS methodologies.* Traditional methodologies of software development, driving engineers from analysis to design and development, must be tuned to match the abstractions of agent-oriented computing. To this end, a variety of novel methodologies to discipline and support the development process of a MAS have been defined in the past few years [40, 49, 96, 98, 106], clarifying the various sets of abstractions that must come into play during MAS development and the duties and responsibilities of software engineers.
- *Notation techniques.* The development of specific notation techniques to express the outcome of the various phases of a MAS development process are needed, because traditional object- and component-oriented notation techniques cannot easily apply. In this context, the AUML proposal [6, 59], extending standard UML toward agent-oriented systems, is the subject of a great deal of research and it is rapidly becoming a *de facto* standard.
- *MAS infrastructures.* To support the development and execution of MASs, novel tools and novel software infrastructures are needed. In this context, various tools

are being proposed to transform standard MAS specifications (i.e., AUML specifications) into actual agent code [36, 71], and a variety of middleware infrastructures have been deployed to provide proper services supporting the execution of distributed MASs [7, 15, 57].

Clearly, all of the above work is contributing to increase the acceptance and the practical usability of the paradigm. Nevertheless, the number of challenging research problems to be solved and the number of potentially interesting research directions is much larger than it may appear from the above list.

### 3. Challenges in AOSE: the micro, macro, and meso scales

A key question that one should ask when facing the development of a MAS (or, equally, the development of any system in terms of AOSE abstractions and concepts) is: *what does it actually mean to engineer a software system in modern and future scenarios?* A similar question arises when in need of discussing the key challenges and the promising research directions in AOSE.

Unfortunately, the more computing becomes ubiquitous and pervasive, the more answering the above question becomes difficult. Computational devices (from high-end computers to wearables and micro sensors) and the associated software components will soon populate all of our physical spaces, homes, offices, and streets. All these components will interact with each other in the context of dynamic and complex networks. Also, by considering that the IPv6 addressing scheme will make it possible in principle to assign an IP address to each and every square millimetre on the Earth's surface, the vision is that of an incredibly huge and open network, connecting billions of computer-based devices. In this perspective, the very concept of software systems becomes rather blurred. In fact, it is not easy to say what a software system actually is when: (i) the artifacts to be developed and engineered (e.g., a finite set of interacting software components) will be deployed in a pre-existing system of already executing software components; (ii) these artifacts will interact with a virtually infinite number of other components, in a scenario of transitive interactions and reciprocal influences that could possibly extend to a world-wide scale. Clearly, in such a scenario, any logical and physical boundary enabling the clear definition of the subject of the engineering work vanishes as soon as the system is deployed or as soon as the engineer (as any good engineer should do) wonders about the impact that the deployment of her/his artifacts may have on the surrounding environment. So, the very question raised at the beginning of this section (what does engineering a software system mean) should be better posed in a different way. That is: *what is the scale of observation at which one should situate the engineering work?*

It is a known fact that our universe is very different when observed from different perspectives. At our everyday scale of observation, classical mechanics applies, and relativity concepts – very relevant at cosmological scale – simply have no practical use. Nor is quantum mechanics relevant, which becomes of some use only at very small scales of observation or in very peculiar situations. Therefore, any study of our

universe makes sense only when specifying the scale of observation at which the study applies. In a very similar way, any effective approach to AOSE requires fixing the scale of observation, to give meaning to the concept of software systems and to enable the identification of the issues that have to be faced in their engineering. In particular, we distinguish here between three different scales of observation, i.e., the micro, the macro, and the meso scales, each raising very different issues in AOSE.

The identification of these three scales (and the terminology adopted for them) comes from an analogy with the world of nanoelectronics, MEMS, and molecule engineering. For the manufacturing of nanometre-size components, quantum phenomena appear and have to be taken into account, since the characteristics and position of each single atom become relevant. For the manufacturing of micrometre-size (and over) components, only collective phenomena can be observed, for which classical physical laws, disregarding the presence of and the behaviour of single atoms, are more effective. In between, at what is called the meso scale, both the phenomena of classical and quantum mechanics can be observed, and both are required to be taken into account for the proper manufacturing of components.

By applying a similar characterisation to MASs, we can identify three different scales of observation, as follows:

- *The micro scale.* The micro scale of observation is that which typically applies in traditional software development processes. Engineers involved in the analysis, design, and development of a MAS, in which a limited number (e.g., from a few units to a hundred) of agents have to be defined to interact toward the achievement of a specific application goal, may typically preserve and enforce a strict control and understanding over each and every component of the system. A software system of limited and identifiable size is the actual subject of the engineering work, and the engineers' approach in building it is that of detailing the features of each agent they develop, of the mechanisms underlying each inter-agent interaction, and of each interaction of the agents with their environment.
- *The macro scale.* The macro scale of observation is that in which the engineering work relates to understanding and controlling the behaviour of huge software systems with a very large number of interacting agents (e.g., from several hundreds to billions), possibly distributed over a decentralised network and deep in dynamic and uncontrollable operational environments. Here, due to the complex and decentralised nature of the systems subject to the engineering work, it is possible neither to exert a strict control over each agent and each interaction, nor to observe at a reasonable and manageable level of detail the individual components of the system. Rather, the collective behaviour of the system is what matters. We emphasise that a macro-scale approach to MAS engineering must be adopted both for the building of those systems that have been explicitly conceived for achieving their goals at a collective macro scale – e.g., swarm systems [67] and sensor networks [28] – as well as for the understanding and control of those systems that simply grow at a size such that the macro-scale approach becomes the only feasible one – e.g., global information economies [43], world-wide P2P systems [73], and the Grid [31].

- *The meso scale.* The meso scale of observation is that which typically applies during the activity of deploying a micro-scale software system into a pre-existing macro-scale one. For what we previously said about future computing scenarios, a very limited number of software systems will exist in isolation, and most will be built to be immersed in an existing networked scenario of high complexity. Therefore, working on the development of a system only in micro-scale terms will hardly be enough, and most of the time engineers will have to face the two basic questions of (i) what will be the impact on my system of it being deployed in an open and complex scenario and (ii) what will be the impact on the global system of the deployment of my own systems. In other words, there is a phase in the process of developing a MAS that requires taking into account both micro-scale and macro-scale aspects.

A simple example may help to clarify the above concepts. Consider the case of agent-mediated electronic marketplaces (e.g., auction sites). An engineer may wish to develop a MAS enabling a user to select specific shopping preferences and to have a set of agents travel over a world-wide network of auction sites to look for (and possibly buy) what the user has requested. At the micro scale of observation, the key issues are that the agents shall do their best to fulfil user requirements, not get cheated in any way, and get the best offers available on the network. At the other extreme (i.e., the macro scale of observation), the presence of a global agent-based information economy, in which prices are dynamically established by agents acting in auctions, introduces the problem of controlling the global degree of price fluctuations and the potential emergence of instabilities and economic crisis. In between, at the meso scale, one must ensure that agents being deployed on the network will be able to effectively interact with the global auction system in such a way that neither their efficiency will be affected (i.e., by starting buying unsatisfactory goods at unsatisfactory or totally unpredictable prices) nor the global stability of the system will be undermined (e.g., by having agents speculate on prices to influence them).

### 3.1. *The micro scale*

The micro scale is the subject of the vast majority of AOSE research or, at least, of those researchers that classically tend to be categorised under the AOSE hat. This endeavour (which reflects also in the short state of the art summary reported in section 2.4) is not surprising, because it naturally derives from an endeavour that has driven software engineering research so far.

Until a few years ago, in fact, the micro one was the only meaningful scale of observation for software systems. Most software systems were closed, operating in isolation or, if somewhat open, interacting with the external world according to very static and predictable patterns of interaction. The duty of engineers was simply that of trying to build reliable and efficient self-contained software systems, and to ensure strict control and understanding over each and every component of these systems, for the sake of effective maintenance.

As a first consequence of this fact, most earlier and current approaches to AOSE mainly focus on the building of small-size MASs [97], and on the definition of

suitable models, methodologies [96, 98] and tools [6, 59] for these kinds of systems. Even though these systems are sometimes claimed to be open, meso-scale and macro-scale issues are mostly disregarded. As another consequence, most AOSE practice at the micro scale has focused on trying to apply or extend traditional and well-assessed methods and tools (e.g., object-oriented ones [6]) to AOSE. Nevertheless, neither have all the potentially interesting research challenges at the micro scale received enough attention, nor does the practice of extending traditional methods have to be considered necessarily the best direction to follow, as we discuss below.

**3.1.1. Assessing the advantages of agents in software engineering.** The authors, most of the participants of the MSEAS SIG of Agentlink, and possibly most of the readers, are already confident about the potential advantages of the agent-oriented paradigm and about the fact that this is the paradigm to be adopted for the development of most complex software systems. However, this is not enough. All the considerations reported in Section 2 about the potentials of the paradigm need to be supported by stronger quantitative arguments. Software engineers that are going to spend money and man-months in the development of a complex software system will hardly be convinced to shift to a new paradigm (and pay the overhead involved in such a process) simply because it is conceptually elegant. Instead, they will require some evidence of the fact that this will help them save money and resources. We emphasise that we are not referring here to the advantages that agents could bring to software systems, but to the advantages that agents could bring in the process of developing software systems.

At the moment, there is very little work that proves, to some extent, the advantages of adopting an agent-oriented approach in software development. For instance, Cossentino et al. [21] describe the experience of their research group in building a robotics application according to an AOSE methodology, and they document in a quantitative way (i.e., man months effort) that the overall efficiency of the software development process notably improves over different (not specifically agent-based) approaches. As another example, Cernuzzi and Rossi [16] discuss the fact that the definition and evaluation of an AOSE methodology should take into account not only its suitability in matching the peculiar abstractions of agent-based computing – as most proposed methodologies do [80] – but also its suitability in facilitating software development and maintenance.

It is our opinion that, besides the justified research efforts in the attempt at identifying suitable AOSE methodologies for MAS engineering, much work is needed in the direction of evaluating (in a quantitative more than in a qualitative way) the agent-based paradigm and the associated methodologies, in order to assess their actual advantages over existing paradigms in software analysis, design, and maintenance.

**3.1.2. From standard to non-standard and extreme processes.** The definition of agent-specific methodologies is definitely one of the most explored topics in AOSE, and a large number of AOSE methodologies – describing how the process of building a MAS should/could be organised – has been proposed in the literature [80]. However, what characterises most of the methodologies proposed so far is that they

assume a very traditional waterfall model (from analysis to design, implementation, and maintenance) for organising the process of building a MAS. This raises two key questions, which are also somewhat related to the previously identified challenge.

First, are we actually sure that the traditional software process model has to apply to MAS too? How can the abstractions of agent-based computing possibly impact on the very way one should approach the building of a MAS? In a world of dynamic and complex software systems, do concepts such as requirements engineering, analysis, design, implementation, and maintenance still apply in the traditional way? We do not have any answer at the moment. Still, we think that scientists working in the area should really interrogate themselves about this problem, and possibly end up with novel software process models more suited to agent-based computing and (hopefully) more effective than traditional ones.

Second, it appears rather odd that most proposals for AOSE methodologies adopt a standard process model when, in the real world of industrial software development, such a standard model is rarely applied. It is a matter of fact that, in 99% of the cases, software is developed following a non-structured process: analysis, design, and implementation, often collapse into the frenetic work of a bunch of technicians and programmers, directly interacting with clients (to refine typically vague specifications), and striving to deliver the work on time. In the mainstream community of software engineering, such a situation is getting properly attributed via the definition of novel software process models, specifically conceived to give some flavor of “engineering” to such chaotic and frenetic processes (e.g., agile and extreme software process models). In the area of AOSE, we think that a similar direction should be explored too, possibly exploiting the fact that the very abstractions of agents may promote the identification of different and more agile process models (as argued in the previous paragraph). A first promising approach in that direction is described by Knublauch [48].

**3.1.3. Is AUML enough?** The acceptance of a new paradigm can be better promoted if it can be adopted by software engineers with minimal effort, i.e., by letting them exploit as much as possible of the knowledge they already have, and by minimising the need to acquire new knowledge and new states of mind. For these reasons (and also because the same considerations apply to scientists too), a large number of research efforts are being spent in the area of AOSE to exploit and extend traditional (e.g., object-oriented) notation and modelling techniques for use in the context of MASs.

In particular, as we already anticipated in Subsection 2.4, agent-oriented extensions to UML (AUML) are the current subject of a great deal of research [6, 59]. For instance, extensions to UML diagrams have been proposed to account for the high-level nature of agent interactions [59] and for the societal aspects intrinsic in MAS architectures [70]. These extensions, focusing on specific aspects of the agent paradigm with a set of intuitive and largely familiar diagrams, will turn out to be of great use toward acceptance of the paradigm. After all, also within the agent research community, AUML (even if it is neither fully specified nor standardised) is already becoming a *de facto* standard: newly proposed AOSE methodologies tend to adopt

AUML as the basic notation technique and newly proposed interaction patterns in a variety of applications are usually expressed in terms of AUML diagram.

Despite the current enthusiasm for AUML, we are far from convinced that AUML is the ultimate answer. Beside the current period of transition, in which AUML will play an important role, we think that the complexity, dynamics, and situated nature of modern software systems cannot be effectively dealt with by notations and modelling techniques originated for static and not situated software architectures. Whatever extensions will be proposed for AUML, they will intrinsically carry on the original shortcomings of the original object-oriented proposal. We are not the only ones thinking this: in the traditional software engineering community, the shortcomings of standard UML are becoming evident [26], and novel notations are being explored to account for higher dynamics and complexities. Accordingly, we think that a great challenge in the area of AOSE will be that of identifying brand new notations and modelling techniques, conceived from scratch to suit the specific characteristics of MASs.

We are not stating here that AUML should be abandoned. Simply, we are stating that, together with AUML, novel proposals should be very welcome and not simply discarded because they do not conform to widespread standards. The fact that reasonable proposals in this direction can actually be formulated and effectively compete with AUML is witnessed by, e.g., the work of Sturm et al. [87], describing a modified version of OPM specifically suited for MASs.

**3.1.4. Exploiting the full potential of formal models.** Formal models have always played a role in the context of software engineering research [55, 66]: from formal notations for system design to formal frameworks for system verification, research on formal methods have tried to cover the whole spectrum of engineering practice. Despite many efforts to show their usefulness in practice and to claim their usability and success [13, 37], formal methods seem to have mostly participated in the theory of software engineering rather than in its every day practice: there are far more university courses on “Formal Methods and Software Engineering” than formal methods actually used in software engineering best practice.

Whatever is the reason of this, the unprecedented complexity of modern software systems will even more urgently call for formal methods helping engineers in designing, testing and verifying applications. Taking a look at the most recent results [77], the research focus appears to be shifting from providing a global formal approach for the engineering process as a whole to (i) addressing separate aspects with specialised formal methods and tools, and (ii) suitably integrating different formal approaches within the whole engineering process.

In this context, formal methods represent an obvious but fascinating challenge for AOSE. In particular, agents provide a new opportunity for formal approaches at the micro scale. At this level of observation, in fact, complexity is typically addressed not simply by adding new components, but also by increasing the capabilities of individual systems components. Given the natural encapsulation provided by agents, this means that suitably formalised agent architectures (like, say, BDI-like or logic-based agents) could be effectively used to build complex autonomous components whose behaviour could be modelled using traditional AI

techniques, like knowledge-based reasoning or first-order logics. Even more, compositional methods could in principle be used at the micro scale to foresee critical behaviour of systems (and prevent undesired behaviour) based on the features of individual agent components. In particular, logic-based agent architectures seem to be particularly promising, since they could bring to the software engineering arena all the results that computational logics have achieved in the last 30 years of research. Several fora already exist that are trying to pave the way toward this direction [20, 24]. Also, by their very nature, agent-oriented abstractions represent a conceptual framework promoting the seamless and clean integration of different and heterogeneous formal approaches. This vision of agent-oriented methodologies promoting the effective and factual use of formal methods in the (future) mainstream SE is thus another challenge for AOSE researchers.

**3.1.5. Promoting intelligence engineering.** As discussed in Subsection 2.3, intelligent behaviours have mostly been studied in isolation in the first decades of AI research, with the only exception of robotics research, having somehow assumed from the very beginning a unitary view of embodied intelligence. Furthermore, even though AI was born as a constructive discipline, methodological concerns have only occasionally found their way through AI research. As a result, the distance between the practice of software engineering and the findings of AI has always been great.

An obvious challenge for AOSE today is then to provide an affordable way to introduce the engineering of intelligent behaviours into mainstream software engineering practice. The point is not simply to exploit agents to provide a conceptual framework for AI techniques to be occasionally used within standard software engineering practice. Rather, the key challenge for AOSE is to provide a methodological approach enabling software engineers to comfortably devise and exploit selected AI solutions in their everyday practice. As an example, Operations Research – born as an independent research field long before AI – is today closely related to AI, and many AI tools are encapsulated and exploited in standard OR techniques. This provides programmers with a number of structured problems (like travelling salesman and Knapsack) that can be used as a reference and provide suitable algorithms for a vast amount of real-world application problems. Analogously, Data Mining has practically integrated a number of efficient AI techniques (for classification, clustering, temporal sequences, . . .) that can be practically exploited within a multiplicity of different application scenarios, along with some criteria to properly select between them.

Despite the fact that some AI-related areas already provide engineers with criteria for technique selection (pre-conditions to engineering methods), such efforts are again typically performed in isolation, without a global view of the system engineering issue. What is needed now – representing a challenge for AI in general, and for AOSE in particular – is an integrated approach, that could enable the engineering of complex application problems – that is, complex enough to require some form of system intelligence – to be faced as a whole issue.

### 3.2. *The Macro-Scale*

The macro-scale of observation deals with engineering the overall behaviour of large-scale MAS. It implies applying engineering methods at an observation level that abstracts from the fact that a global system is made up of possibly individually deployed sub-systems and agents. The immediate consequence of this is that, at the macro scale, the behaviour of individual agents or individual sub-systems, *per se*, is not relevant. What becomes instead relevant is the behaviour of the system as a whole.

Sceptical readers would be tempted to say that the macro-scale is by no means related to engineering (i.e., an activity of building something) but it is rather a matter of scientific investigation (i.e., an activity of observing, studying, and understanding). We agree that, traditionally, dealing with complex systems at the macro scale has mostly involved such types of scientific activities. However, when human artifacts (such as software systems) grow to a level of complexity that makes it impossible to control them at a micro scale of observation (as is happening with our networks and distributed systems), we can no longer be satisfied by an activity of scientific investigation only. Instead, other than understanding these systems, we must find ways to engineer their behaviour, i.e., to apply rigorous methodologies enabling us to exert – at least to some extent – some control over these systems and to direct their behaviour as needed.<sup>2</sup>

The Internet and the Web are the most sharp examples of this change of perspective. A few years ago, when the size of the Web (and of the underlying physical network of routers) grew dramatically huge and connected, researchers started investigating the structure and dynamics of such networks, and discovered peculiar and unexpected aspects [2, 23]. Apart from the purely scientific interest of these discoveries, the newly acquired knowledge has become a basic background for the engineering of router topologies, of highly-accessed web sites, of HTTP caches, and of web indexing algorithms. For instance, it led to the identification of well-founded methodologies for evaluating the impact of the addition of new routers and new highways in the Internet.

Coming back to MASs, a large amount of experimental and simulation research aimed at understanding the behaviour of very large (possibly world wide) MASs is already available [43, 73, 74]. The next challenges in this area will all be somewhat related to promoting the emergence of a discipline of macro-scale AOSE.

**3.2.1. *Measuring a system.*** Engineering always implies some activity of measuring. At the micro scale, traditional software engineering has widely applied measuring methods to quantify, e.g., the complexity of a software system, its robustness, its mean time between failures, etc. Typically, all of these software metrics were proposed under the basic assumption of having micro-level visibility over the system's components. And, as far as the individual components of the system can be inspected and their behaviour analysed, it is rather clear that analogous sorts of metrics can be applied to agents too (a specific micro-scale metric problem emerging at the meso scale, i.e., the measure of trust, will be analysed in section 3.3).

At the macro scale, the problem of measuring a system is possibly even more important. In fact, once we lose visibility and control over the individual components, the only way to characterise a system is to introduce some synthetic indicator of its behaviour, i.e., some metrics able to capture some of its relevant characteristics, and also to quantitatively compare the behaviour of two systems (or the behaviour of the same system at different times and under different conditions). Unfortunately, the lack of micro-scale control makes most past work in the area of software measurement useless, and brand new approaches must be identified.

Some approaches to measure a MAS at the macro level have recently been proposed, motivated by contingent needs of showing specific characteristics of a MAS under examination. While some of these metrics appear to have a very restricted applicability scope, others promise to be of a much more general nature. For instance, Parunak and Brueckner [69] introduce the general concept of “entropy” of a MAS, to show how a colony of ants globally impacts on the environment in which it is situated. Roli et al. [74] adopt a compression algorithm to determine – in terms of compression rate – the degree of overall coordination achieved in a cellular MAS. Network science and earlier work on Web topology [2] have inspired the definition of very general macro-scale metrics to determine the connectivity characteristics of a network of agents.

In our opinion, there is a large amount of work to do to reach a higher understanding of what really needs to be measured in MASs (or in specific classes of MASs) at the macro scale, and of which of these metrics may be of a general nature. Getting inspiration from thermodynamics, information theory, network science, and from any science typically having to deal with macro-scale measures may be a good direction, as it may be starting from scratch in the search of distinguishing agent-specific macro-scale metrics.

**3.2.2. Controlling a system.** Measuring a system is very important to understand and characterise it. However, if the measure is not finalised to some consequent action, then measuring simply reduces to a scientific activity. Instead, in engineering, measuring a system is always finalised at ensuring that specific measurable values are within a pre-defined range, i.e., within the range characterising an acceptable behaviour of the system. In other words: the measuring of a system is finalised to its control; the controlling of a system is finalised to preserving specific observable (i.e., measurable) behaviours.

There are a variety of macro-scale control tasks that one may wish to enforce in a large MAS. Let us give a few examples. In a world-wide agent-based information economy, one may wish to avoid unpredictable large-range price fluctuations [43], and ensure a reasonable stability of the global price systems. In sensor networks [28] as well as in Grids [31], one may wish that the various tasks performed by the agents on the sensors/nodes are properly distributed in a geographic area, and that highly overloaded or underloaded zones do not emerge. In a large-scale network of acquaintances, one may wish to ensure that pathological topologies leading to distorted information dissemination do not occur [2, 100]. Unfortunately, enforcing any type of control at the macro-level, as in the above examples, is indeed a challenging task.

Traditional control theory tells us that, once the overall parameters and laws governing the evolution of a system are known, enforcing active control over it simply reduces to changing its operational parameters as required. However, in the area of MASs, this is far from being an easy task. First, in most cases, we have no way to know the operational parameters and the laws governing a MAS. Second, even if we did know, the lack of micro-scale control over the components of the system (decentralised and possibly belonging to different stakeholders) would require some novel approach to influence the behaviour of the system from “out of the loop” [88], i.e., by adding new components to it or by changing the characteristics of its operational environment rather than by changing the behaviour of its pre-existing components.

Some promising specific approaches in this direction are being undertaken. A large number of experimental studies on global information economies (together with isomorphic studies performed on human economies) are telling us a lot about the actual laws governing them, and are paving the way for suitable methodologies and tools to control them (at least to some extent) [43]. Other studies on large networks of agents are telling us how and when specific pathological situations (e.g., undesired global synchronisation and coordination of activities) may occur, and how one can (at least in principle) avoid them [74].

However, we still lack general-purpose models and tools (if any can be found) to understand and control at the macro-level the behaviour of large-size MAS.

**3.2.3. On the universality of MASs.** The very basic question of whether a general understanding and general control tools for MASs can exist is intriguing and challenging. A variety of highly-heterogeneous physical systems, when analysed in terms of their macro properties, exhibit surprisingly similar behaviours [4]. For instance, phase transitions (i.e., bifurcations and shifts from ordered to chaotic behaviour) always follow exactly the same laws, and a limited number of attractor classes can be used to describe the global dynamics of a huge number of physical systems. In other words, behind the high complexities ruling the macro-scale behaviour of very diverse physical systems, there appear to be some unifying universal laws.

Given this, one could ask whether similar universal properties may be exhibited by MASs, and may be used to define general purpose engineering tools. Reasoning about such a possibility (suggested to us by Van Parunak [68]) is not that weird. The different types of physical systems exhibiting the same universal behaviour are typically made up of weakly correlated particles interacting according to some specific laws. While the degree of correlation may vary from system to system, as may their specific interaction laws, the overall global behaviour is – for some aspects – the same. MAS systems too, in general terms, can all be characterised by being made up of weakly correlated (i.e., autonomous) particles, interacting with each other according to some specific schemes. So, it would not be a big surprise (although definitely a scientific and technological breakthrough) to discover that MASs actually obey the same universal laws of complex physical systems.

In any case, it would be still very exciting to discover that, even if the general laws of MAS are completely different from those of physical systems, some underlying universal laws for computational systems of autonomous components existed. Such

laws could then be used to identify unifying techniques to face (with different parameters) the macro-scale complexities of a variety of different MASs, from global information economies, to grids and sensor networks. What the promising directions to eventually identify such general universal laws are, it is hard to say. Nevertheless, a better understanding and exploitation of a number of findings in the study of complex natural and physical systems may be definitely of help.

**3.2.4. *Sociology, biology, and beyond.*** In the past few years, natural and social systems have played a very important role in many areas related to computer science. Biology acted as a major source of inspiration for the definition of a variety of novel search heuristics (from genetic algorithms to ant algorithms). Social systems, and specifically social networks, have played a major role in the understanding of the behaviour of large computational networks (i.e., the Internet and the Web).

More recently, motivated both by the successes in the above areas and by the fact that MASs can be naturally abstracted in ecological or societal terms, the lessons of biology and sociology have started influencing the development of large-scale distributed computational systems and of large-scale MASs, with the goal of reproducing in MASs those robust and self-regulating macro-scale behaviours exhibited by ecological and social systems. For instance, algorithms inspired by ant foraging can be effectively exploited for mobile agents to find information distributed in a P2P network [3]. Similarly, the social phenomenon of gossip, which turns out to be dramatically effective to propagate information in a social network, has been of inspiration for a variety of novel routing algorithms [22]. In the specific area of MASs, a variety of other social and natural phenomena (e.g., negotiation-based interactions [43], social conventions [18, 56, 62, 85], and pheromone-based interactions [82]) have been exploited extensively toward the development of systems with robust and adaptive macro-scale behaviour. Other than natural and social phenomena, some work also exploits specific classes of physical phenomena to achieve adaptive macro-scale behaviours. For instance, the Co-Fields approach [53] exploits virtual gravitational fields to orchestrate the overall movements of a large number of distributed mobile agents/robots.

In this context, we feel that the above studies – other than being of use for the building of specific classes of MASs – will be able to provide some general insights on how large-scale MASs work, and on how they can be effectively controlled with out-of-the-loop approaches. However, for these insights to be produced in the near future, (i) a larger variety of phenomena will have to be explored and (ii) novel formal modelling approaches will have to be produced.

With regard to the first point, there are a number of interesting physical and biological phenomena that are currently underestimated in the area of AOSE, and that instead have the potential to be effectively exploited in the building of robust and adaptive MASs. For instance, the emergence of regular spatial patterns observed in a variety of physical systems [83] could possibly be exploited to implement novel and very effective strategies for distributed coordination in large-scale MASs. As another example, the patterns of distribution of specimen populations, as deriving from their specific interaction mechanisms [99], could be of use toward the definition

of adaptive MAS organisations and of effective strategies for dynamic division of labour.

With regard to the second point, the current lack of a common model of the different types of natural/biological/physical phenomena that are being exploited in large-scale MASs, is making it impossible to compare heterogeneous approaches, as it is making it impossible to document the performed experiences for the sake of reproducibility and reusability. The possibility of having a common modelling language would make it possible to build a catalogue of reusable patterns of global MASs behaviour. Last but not least, the identification of a common modelling language would definitely make us very close to the identification (if any) of the universal laws of MASs at the macro scale.

### 3.3. *The Meso Scale*

The meso scale of observation comes into play whenever a (micro-scale) software system, typically developed for some specific application goals to be achieved in the context of some (macro-scale) open and complex operational scenario, has to be evaluated with regard to its actual deployment. We do not mean that meso-scale issues arise only in the deployment phase, but that they arise whenever studying the characteristics of a system from the deployment perspective. For instance, consider a system that has been designed and developed as a micro-scale system, i.e., by adopting a micro-scale approach, with all its components in their place and working according to well-defined application goals. The problem is that such a system will be – sooner or later – immersed for execution in a pre-existing, possibly world-wide, system, whose macro-scale characteristics can hardly be controlled from the micro scale. Thus, the clear need to preserve the micro-scale characteristics of the system has to harmonise with the macro-scale characteristics of the overall system and the reciprocal influences of the two.

Currently, much research faces the problem of enabling the execution of MASs to be immersed in an open scenario. These include standardisation efforts for enabling dynamic and open interoperability [32], models for dynamic and open agent societies [25, 30], as well AOSE methodologies explicitly conceived to deal with open agent systems [62, 106]. However, in our opinion, most of this work faces meso-scale issues with a very restricted perspective, i.e., simply in terms of a slightly extended micro scale of observation. For instance, the problem of the openness of the systems is, in most cases, posed simply in terms of how the components of a software system can “connect” with components in the external world, and how they can interact with them without getting damaged.

In our opinion, the meso scale of observation introduces much more critical issues than simply enabling interoperability (although this aspect is indeed necessary). Specifically, as we already anticipated, the key challenges are to face the dual aspects of: (i) understanding and controlling the impact on a software system of being immersed in a macro-scale scenario and, vice versa, (i) understanding and controlling the potential impact that the deployment of a software system may have at a macro scale. Based on this formulation of the problem, it is rather clear that the meso scale is the one that poses the most challenging problems to AOSE. In fact, to effectively

face the above two issues, one should assume: the availability of proper micro-scale models and tools (e.g., AOSE methodologies and agent-oriented formal methods); the availability of macro-scale ones (e.g., control methodologies and unifying models); and the possibility to organise the engineering work by taking them both into account.

We are tempted to say that the meso scale is so challenging that, besides the above two very general issues, it is very difficult to precisely identify more specific challenges and promising research directions. Nevertheless, we try below to go into details about a few more specific issues, well aware that most of the dimensions of the meso scale are likely to be largely unidentified.

**3.3.1. Identifying the boundaries of a system.** When one starts considering the fact that a software system will become – at deployment time – part of a larger system, the problem of identifying the boundaries separating the two systems arises. In an open world where agents can come to life and die at any time, where mobile agents can roam across network domains according to their own plans, and where the task to be accomplished by a software system can be delegated to external components (e.g., middleware services, mediators, brokers), the very concept of boundaries between systems becomes very weak. In other words, it may be rather unclear what an engineer should consider as part of its own system (and thus include in its work) and what should instead simply be considered as something not having to do with its work.

Some tentative solutions to deal with the boundary problem have been proposed so far. For instance, a common practice in open agent systems is to wrap any external entity into an agent that becomes part of the internal system, thus encapsulating any boundary effect into a set of well-identified wrapper agents. However, this practice does not solve the problem, but simply hides it inside some agents. Also, this practice is simply useless when, as often happens, most of the agents of a system have to interact with some parts of the external world. A more effective solution is to enforce all MAS interactions, both internal and external, to take place via some shared interaction infrastructure – e.g., a blackboard or a tuple space [15, 65]. In this case, the shared interaction infrastructure acts as a virtual space with well-defined boundaries and well-identifiable dynamics of interaction across boundaries. Unfortunately, this solution dramatically clashes with the usual perspective of inter-agent interactions: agents are typically assumed to be able to directly talk with each other in a peer-to-peer way, and without the mediation of some shared interaction space.

Possibly, a more general direction (abstracting from the actual presence of a shared infrastructure) could be identifying and integrating in AOSE methodologies usable guidelines for the identification of boundaries, and electing boundary conditions (that is, the modelling of the characteristics and dynamics of the interactions across boundaries) to a primary abstraction in open MAS development. What these guidelines should be and how boundary conditions could be modelled we just do not know. However, this issue directly leads us to the problem of formalisation at the meso scale.

**3.3.2. Formal models for non-formalisable systems.** While it seems quite obvious what role could be played by formal methods at the micro-scale, additional questions arise when considering the fuzziness of such a concept at the meso-scale. There, in fact, systems often come to be as unpredictable as at the macro scale, and non-formalisable as well – either for pragmatic or theoretical causes [95]. Even though parts of the system might be under the engineer’s control, the external world here comes in across open boundaries, bringing about burdens of uncertainty and complexity.

Components to account for in modelling may become too many to be represented at a glance; these components may have been developed by teams having worked separately on different portions of the system; multiple, heterogeneous and often dynamic application environments may have to be dealt with; and many different technologies, languages, paradigms and legacy systems may have to be combined together in an effective and fruitful way. However, the meso scale is also the one where software engineers cannot afford to lose control of the components of the system they are building, despite the intrinsic explosion of complexity. Issues like security, quality of behaviour, and automated verification are still absolutely critical for the engineer. Unfortunately, they are unlikely to be suitably addressed without the help of traditional formal methods. However, it often happens that at least some critical portions of a system can actually be modelled formally. This is the case for instance of meso-scale systems exploiting some shared interaction infrastructure.

Shared interaction infrastructures typically encapsulate and embody critical portions of the system behaviour – by providing for knowledge management, security mechanisms, communication services, etc. – which are usually provided by the infrastructure to components in the form of services by means of dedicated run-time abstractions – like daemons, servers, brokers, middle agents, etc. The key point is that if the shared interaction infrastructure itself comes along with a suitable formal characterisation, or at least its key run-time abstractions are provided with a formal characterisation, some system properties can be guaranteed and proved in principle [61]. In fact, if the dynamic behaviour of critical run-time abstractions shared by the individual agents constituting a MAS can be modelled and predicted, the corresponding global system behaviour can in principle be designed to be at least partially predictable independently of the individual (autonomous) behaviours of agents. An example is for instance discussed by Omicini et al. [63], where coordination abstractions provided at run-time by the agent coordination infrastructure are required to be predictable in their dynamics, and formally characterised. This ensures that some critical system behaviour depending on the governance of agent interaction can be formally defined at the design stage and be ensured at run-time.

In general, a key challenge for AOSE at the meso scale of observation will be that of devising formally-defined agent infrastructures, and also of incorporating within suitable methodologies the associated formal methods and tools. This will allow engineers to super-impose critical system properties at design time (and preserve them down to execution time), and prove them formally despite the general non-formalisability of complex MASs.

**3.3.3. Beyond security: infrastructures for trust.** The dichotomy between the intrinsic complexity of software systems and the absence of accessible models to

make system behaviour both understandable and predictable – a dichotomy which becomes sharp at the meso scale of observation – raises the key issue of *trust* between humans and MASs. The difficulty in trusting systems that cannot be fully understood and whose behaviour cannot be fully predicted not only affects end-users, but also (and, in some sense, mostly) the engineers and developers which are responsible for the design and the actual functioning of such systems. Conceiving trustworthy models for the engineering of complex systems is of dramatic importance for the technological progress characterising our information society and is a necessary condition for the widespread adoption and acceptance of MASs. So, trust becomes one of the most important “social” issues for MASs, as it already was for human systems. After all, when considering scenarios such as e-commerce or e-government, where the edge between human and artificial societies tends to blur, this appears as a quite natural consequence. In general, all the social issues involved in human societies, trust *in primis*, should be faced also in the construction of complex artificial systems like MASs.

Trust in information technology accounts for two main issues: (i) trust between humans and systems (in terms of both trust between users and systems, and trust between designers/engineers and systems), and (ii) trust between systems and systems (in terms of both trust among system components, and trust among components of different systems). The interpretation of MASs in terms of societies, promoted by agent-oriented approaches, makes it possible to face the two issues above within the same conceptual framework, adopting a uniform approach to explore general models and solutions.

Correspondingly, the identification of suitable models and technologies going beyond the mere concerns of security, and fully supporting instead the notion of trust in artificial systems, becomes a primary challenge for MAS research: workshops on trust are already deeply permeating MAS research, trying to address these concerns [92]. However, this also implies the definition and development of infrastructures that not only provide for agents and MAS security, but also explicitly model and embed the notion of trust within suitable abstractions, with the expressiveness and effectiveness required by complex MAS engineering. As a trivial example, given an agent and/or a MAS, it is necessary for engineers to be able to characterise (i.e., measure) it in terms of how much it can be trusted, at any time in the system life, and to make such information accessible and understandable by users. This is relevant especially at the meso scale, where an agent has to interact in an open and uncertain world, thus making it even more difficult to understand and predict its course of action, and trust it as well. The issue of making trust models of heterogeneous sources (psychology, economy, law, ...) match technology at the infrastructure level of MAS appears as one of the most challenging problems for future MAS research.

**3.3.4. Empowering social intelligence.** At the meso scale of observation, the complexity of systems no longer allows any system components to be completely controlled/designed/governed merely as individuals. Correspondingly, at this scale of observation, intelligence embedded within agents (as in section 1) is often not enough to build up intelligent systems. The very notion of situated intelligence, when

seen through the eyes of intelligent systems' engineers, calls for a suitable design of what is outside the agents: *societies* that agents form and where they get deployed, and *environments* where agents live [62].

So, the design of intelligent systems seems to require: on the one hand, suitable design abstractions to support *social intelligence*, i.e., intelligence exhibited by agent societies, which cannot directly be ascribed to individual intelligent (component) agents [18, 106]; on the other hand, suitable infrastructures shaping the agent environment so as to fully enable and promote the exploitation of both individual and social intelligence. The former requirement clearly emerges from several AOSE methodologies, adopting organisational models to describe and design systems in terms of organisational structure (roles involved), organisational patterns (roles relationships), and organisational rules (constraints on roles and their interactions) [106, 42]. The latter requirement comes instead from many application scenarios characterised by articulated and dynamic organisational structures and coordination processes, where agent-oriented abstractions have already proved their effectiveness, like inter-organisation workflow management systems [41, 72], agent-based CSCW [91] and team-based cooperative military contexts [35].

A key challenge for future AOSE research is then to provide models, technologies and methodologies for the support of social intelligence. On the one hand, this means defining suitable social abstractions that could incorporate some form of higher-level intelligence, governing agent interaction toward global (social) intelligent behaviour. This is, for instance, the case of notions like programmable coordination services [94] and e-institutions [58]. On the other hand, this also involves enabling and promoting individual agent intelligent activity over the society structure and dynamics. This would clearly promote controlled self-reconfiguration and self-adaptation of intelligent systems: in fact, once enabled to inspect the social structure and dynamics, and allowed to affect it, an intelligent agent can in principle reason about the society, make inferences, and possibly plan its evolution, for instance to fix some undesired behaviour, or to adapt to environmental changes [64].

#### 4. Conclusions

The area of AOSE is definitely at a very early stage. While an increasing number of research groups get involved in this topic to explore the implications of developing complex software systems according to the agent-oriented paradigm, a number of fascinating challenges are still open to investigation. As we have tried to overview in this paper, AOSE research cannot simply reduce to defining new agent-specific development methodologies and to adapt existing notations. This research work is very important to promote the acceptance of the paradigm, but emerging application areas such as pervasive and grid computing will require much more than this. In the near future, software engineers will be asked to produce, deploy and control, very complex software systems, made up of a possibly very large numbers of agents, to be immersed in complex environments populated by millions of agents, and able to behave in a reliable, intelligent, and trustworthy way at any scale of observation. For

these requirements to be fulfilled, the identification of novel approaches – possibly along the directions identified in this paper – will be necessary.

Of course, we have not the ambition of having covered, in the few pages of this paper, all of the possible challenges and research directions. It is very likely that a variety of other challenging engineering problems not discussed in this paper will affect the development of agent-based systems, and will call for the exploration of further promising research directions. For instance, we have not dealt here with the potential role that evolutionary [86] and connectionist approaches can play in the engineering of agent-based systems, at both the micro-level and the macro-level. We have not touched upon issues related to the engineering of user interfaces, although we are well aware that their scope and importance is increasing dramatically, as underlined by, e.g., the growing awareness of the relevance of the affective dimension in the area of emotional agents [90]. We have not been brave enough to hypothesise that the agent-based paradigm is possibly the right direction to eventually identify a sound hyper-Turing computational model [39], and that research efforts in that directions would be valuable. In addition, we have not extensively dealt with the fact that several future scenarios will not simply deal with intangible agents living in a cyberspace, but with physical agents – e.g., components of a modular robot [82] or smart dust [28] – strongly interacting with the physical world and with our everyday environments. These sorts of interactions will indeed require novel modelling and engineering approaches, driven by new social and physical issues. Neither we have dealt with the rapid advances in nano- and bio-technologies [12]. What will happen when our current concept of an agent will actualise into a bio-mechanical, if not fully organic, being? How will the engineering issues implied in building a reliable machine intertwine with the ethical issues implied in being the creators of novel specimens?

Or maybe we are simply going a bit too far, fantasising on engineering issues for paradigms to come. For the likes of such as us, an exciting research future.

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### **Notes**

1. The widespread acceptance of agent-based computing as a software engineering paradigm had and still has to fight against the opinions of those that either consider agents as a pure AI technique (an endeavour that although originated from the urge to defend the AI research community, may end up

contributing in leaving it in the ghetto) or simply consider agents as a buzzword to re-sell known research findings in the area of distributed systems (an endeavour that is mainly driven by quantitative and implementation-oriented considerations and that fully disregards qualitative and software engineering issues).

2. A similar change of endeavour, from scientific investigation to engineering, is taking place also in other scientific areas, such as ecology and climatology, where there is a great urge not only for observing and understanding systems but also for directing their evolution to meet specific goals (e.g., preserving biodiversity or preventing catastrophic climate changes).

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