Global Journals $ensuremath{\mathbb{A}}\ensuremath{\mathsf{T}}\xspace{\mathbb{F}}\ensuremath{\mathbb{K}}\xspace{\mathbb{F}}\$

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

1 Agent based Software Testing for Multi Agent Systems 2 Dr. Manjeet Kumar¹ and Dr. Rabins Porwal² 3 ¹ MEWAR UNIVERSITY RAJASTHAN 4 Received: 16 December 2014 Accepted: 31 December 2014 Published: 15 January 2015

6 Abstract

Software testing starts with verification and validation and fulfills the requirement of the 7 customer. Testing can be done by automation tool like Win runner, QTP or manually. If we 8 talk about manual testing it takes lot of time and manpower also so nowadays we are using 9 automation software. When we talk about automation testing so the cost of such kind of 10 testing is very high so each company cannot afford. In this paper we are presenting agent 11 based testing which is helpful for both kind of testing. Multi-Agent Systems (MAS) are 12 characterized by autonomous and collaborative behaviors [1, 2]. Developing such systems is a 13 complex process. As a result, a methodology for developing MAS is highly necessary. In this 14 paper, a methodology using roles and ontology for such a purpose is presented [2]. The 15 functionality of roles is estimated in the various phases of the MAS development. It is based 16 on an emphasis on the properties and behaviors associated with each agent in MAS. 17

18

19 Index terms— software agent, muti agent system (mas), roles, ontology, bug, regression testing.

20 1 Introduction

oftware testing is an exercise to simulate a system. Testing provides the program to get the desired goal. Testing 21 analyze a program with the intent of finding problems and errors that measures system reliability. Testing cannot 22 show the absence of bugs. It proceed the evaluation to SRS and is indication of software correctness. Testing 23 consists of identification of required requirement and design as well as execution test of code. Along with the 24 25 progress of computer network and communication, the research on MAS has become one of the hotspots in 26 distributed AI [5,6]. Agents have been steadily moving into more and more significant applications ??3]. Agents are capable to support more naturally the development of software systems whose components are heterogeneous 27 and autonomous. These properties make agents ideally suited to applications in electronic commerce, virtual 28 enterprises, and other open settings [2]. In these applications, agents must work in cooperation with traditional 29 systems. Because of the importance of these applications and the risks of developing invalid systems, techniques 30 for building agents must compare well with the techniques for building traditional application. There is, thus, a 31 major need for industrial-strength approaches for engineering agent-based systems and to develop an approach. 32 Mean while, the concept of role and role model [2]. This paper presents the significance of roles in MAS and 33 proposes a method to realize its potential. The method supports dynamic binding between role and agent. 34

Agent technology is very useful in Internet computing. It is suitable for service oriented computing and 35 36 interact with each other . The OO methodology is insufficient for developing agent-based systems because 37 it cannot naturally represent the essential characteristics of agents, such as autonomous behavior, designated 38 environment. For example, a web services application would be able to search for service providers from a web services registry and then dynamically establish a cooperation relationship with the service provider and 39 request services and emergent behaviors resulting from the above characteristics commonly occur in MAS. These 40 properties are not properly addressed in OO methodologies. Agent as a key concept is necessary for systematic, 41 effective and efficient development of MAS. 42

43 Software agents represent an interesting paradigm to develop intelligent and distributed systems, because of 44 their autonomy, proactiveness and reactivity; in addition, their sociality enables the distribution of the application 45 logic in different agents that can interact together and with the host environment. In such a scenario interactions 46 must be carefully designed and managed at run-time [5]. The concept of role has been adopted in different kind

47 of agent approaches to flexibly manage interactions. In particular, the approach presented here can support and

48 help the agent deciding the role.

The existing works on agent-oriented software engineering can be classified into two main camps: technique based methods and generalizing related methods. A technique specific method is based on a specific agent language or agent theory and/or aims at developing MAS to be executed on a specific agent platform or environment. Technique specific methods have a number of advantages [6,7]. They are practically usable, efficient and effective for certain types of software. These methods include guidance to development process and supporting languages without refer to any specific agent theory and implementations techniques.

⁵⁵ 2 Software Agents vs. Roles

If we talk about software industry, software agent can be used as a sunshade term for development. Task 56 oriented robots, user bots, personal agents, autonomous agents and personal assistants are all software agents 57 ??3,4]. Those the vast computer networks are known as soft bots [6]. In two general usages of the term agent 58 are distinguished: one as a weak usage, two as a stronger and potentially more contentious usage. A weak agent 59 is hardware or software based computer system with four key properties autonomy, social ability, reactivity and 60 proactive ness. (i) Autonomous : An autonomous agent can operate without the direct intervention of anything. 61 The internal state and goals should drive the agent to move its autonomous actions towards completion of the users 62 or systems goals. (ii) Social ability: The ability to interact with other agents by way of some agent communication 63 language.(iii) Reactivity: A reactive agent can perceive its environment and respond in a timely fashion to changes 64 that occur. (iv) Proactiveness: By being proactive, an agent does not simply act in response to platform. In 65 66 [this attribute is a part of autonomy and is not considered unique. However, in [9,6], these are attributes "which 67 agents should exhibit. Several MAS methodologies such as MaSE [3,7] have adopted the concept of role (or role model) in analysis

Several MAS methodologies such as MaSE [3,7] have adopted the concept of role (or role model) in analysis and design phases. In Gaia, a role is a quadruple <responsibilities, permissions, activities, protocols>. Role in MAS is defined as: (1) From the conception perspective, a role is a constraint under which an agent takes part in some interactions and evolves in a certain way. In MAS, an agent behaves under its bound roles. (2) From

⁷² the implementation perspective, a role is an encapsulation of certain attributes and behaviors of the agent it is

⁷³ bound to. The characteristics of agent role relationship are: (i) Multiplicity: An agent can have more than one

role at one time; (ii) Dynamicity: An agent can dynamically change its roles; (iii) Action ability (iv)Dependency:

75 Roles are not isolated, they must be other roles related to an agent; (v)Role provides agent-to-agent interface

76 (vi) Software reuse by roles: Roles provide a facility for efficient reuse.

77 3 III. Role-Based mas Development (rbmas)

An attractive feature of agent-orientation is that it provides a powerful metaphor for describing, understanding and modeling information systems that contain multiple autonomous active information processing agents and information sources and receivers. A role is intended to enable software engineers to use as a metaphor effectively to develop such cooperative information systems systematically through smooth and ordered transitions from models of the current system and users' requirements to the designs and implementations of new systems in an

83 evolutionary way.

As shown in Fig1, an RBMAS considers such evolutionary development of information system as repeated 84 85 cycles of modeling the current system and its operation environment, designing a new system to be executed in 86 a new environment. This abstract model is then refined and realized using more concrete concepts to implement the new system. As this new system is subject to further modification as users' requirements change and the 87 organizational environment and technology evolve, then a new cycle of modeling, design, refinement. Therefore, 88 role's process of agentoriented software development can be divided into three stages: (a) the analysis and 89 modeling of the current system(b) modifications to the system hence the building of a model of the new system, 90 (c) the implementation of the new system. 91

Figure ??: Evolutionary life cycle of MAS Models of information systems play at least two important roles. The representation of the design of a new system so that properties of the new system can be inferred. The tester will be interested in different properties of the model. In the former case, software engineers will be interested in the following properties:

96 (1) correctness in terms of whether the model accurately represents the real system to certain abstraction 97 level;

(2) comprehensibility in terms that complex systems can be represented in an comprehensible way. The following properties of the new system: (i) the correctness of the design in terms of whether users' requirements are met; (ii) the feasibility in terms of whether the design can be implemented and how costly the implementation will be; and, (iii) the sustainability in terms of its ease of maintenance and ease of modification for the evolution of the system in the future. Therefore, it is desirable to know how much modification to the existing systems required by the new design. It is also desirable to know the modifiability and reusability of the designed system in view of possible future development Roles can be identified from use cases [9,8]. However, use cases are not

sufficient for describing all the roles and events in the MAS. An assistant method is to check the words with -er, 105 -ist or -or suffix in the requirement specification. For each role, the appropriate agent may belongs to to agent 106 classes directly (fig ??). An agent has a name, attributes in the below figure Role Organization is given. An agent 107 can change its roles dynamically. To make this property clear, we apply finite automata to describe agent's role 108 transitions (role transition). All the roles are bound to the agent. Role binding describe initial binding of role to 109 agent. The rectangle is a compact form of agent and the rectangle with semicircle is a compact form of role 110

Models of the System and its environment 4 111

$\mathbf{5}$ **Ontology Overview** 112

Ontology is description of problem domain, where entities of the domain, its properties and its relations are 113 described. In a sense it is vocabulary, thesaurus or taxonomy. It is a set of definitions of content-specific 114 knowledge representation primitives (classes, relations, functions and constants). It represents the hierarchical 115 structuring of knowledge about things by subcategorizing them according to their essential qualities. 116

The huge advantage of ontology is not in processing, but in sharing meaning, emergence and discovery of 117 gaps and for improving a tacit knowledge transfer. Computer-based ontology provides formal and structured 118 representation of domain knowledge. It is designed to serve as a raw material for computer reasoning and 119 computer-based agents. It provides a formally defined specification of the meaning of those terms, which are 120 used by agents during their interoperation. It is important, because agents can differ in their understandings of 121 environment, goals capabilities, but they can still interoperate in order to perform a common task. 122

a) Agent Communications and Ontology 6 123

Common agent languages hold the promise of diverse agents communicating to provide more complex functions 124 across the networked world. Indeed, as agents grow more powerful, their need for communication increases. 125 126 The two agent communication languages with the broadest uptake for exchanging information and knowledge are KQML [3] and FIPA (Foundation for Intelligent Physical). The unproductive "standards war" scenario that 127 might have arisen at one point seems now to have been avoided, with the most active participants supporting 128 the FIPA effort, which incorporates many aspects of KQML [3]. FIPA standardization effort, seeks to address 129 interoperability concerns through a sustained program. This is one area in which the visibility of agent technology 130 is strong, with some of the most active takeup efforts from early adopters as, for example, is illustrated in [2]. 131 Despite their merit, KQML and FIPA ACL only deal with agent-to-agent communication. An agent is understood 132 133 as something that can act on behalf of a human or an organization. Communication can be understood also as main sensors for software agents, since it is how agents can learn, 134

135 share knowledge and interact with their environment, by communication, Agents can move forward only when 136 they incorporate existing commercial communication technologies such as XML-RPC, SOAP and WSDL, and thus they will be able to communicate within the user and other existing software systems. 137

7 b) Ontology in MAS 138

Ontology defines the meaning of the terms in used content language and the relation among these terms. It 139 ensures that the agents ascribe the same meaning to the symbols used in the message. Using ontology not only 140 allows communication between agents but also gives the possibility for agents to reason about the concept. 141

Ontologies are dependent on used content language. In MAS ontologies are usually simple. The best-known 142 implementation of ontology is in JADE agent system. Real Java classes with properties represent ontology classes. 143 Instances of classes are individuals information that can be stored or communicated. However UML or object 144 oriented ontology is not sufficient because, multiple inheritance, inverse properties and other features present in 145 RDF or OWL can not be used. 146 V.

147

Conclusions and Future Work 8 148

Roles represent system goal and constrain agents' behavior. They exist throughout all phases from analysis to 149 implementation, and this is the main difference to previous works on role both in OO and in agent orientation 150 (AO). Such a model can enable a natural realization of dynamic bindings between agents and roles. Besides, 151 the RBMAS method generates roles from use cases. This prevents jumping from abstract use cases to concrete 152

entities. 153

The paper presents the software infrastructure introduced into the agent service framework in order to support 154 ontology design, implementation, and management. Software ontology's are a high level abstraction which is 155 very useful for identifying the concepts of a problem domain, to define their relation, and to reason about them. 156 Ontologyies give an added value to the interaction among software agents since they provide facilities to define 157 a communication and to validate messages. 158

¹© 2015 Global Journals Inc. (US) 1

 $^{^{2}}$ © 2015 Global Journals Inc. (US)



Figure 1: Global



Figure 2:)



Figure 3: Figure 3 :



Figure 4:



Figure 5: Figure 4 :



 $\mathbf{25}$

 $\mathbf{4}$





Figure 7: Figure 6 :

- 159 [Caire], Giovani Caire. JADE Tutorial Application defined Content Languages
- 160 [Darpa and Website], Daml Darpa, Website. www.daml.org/02.
- [Sekharaiah et al. (2007)], Chandra K Sekharaiah, Md Abdul Muqsit Khan, U Gopal Affective, Computing.
 Next Generation AI Software Systems Icfai Journal of Information Technology Dec 2007. 3 (4) p. .
- [Agent Cities Consortium, Agent Cities.NET Project IST200028384 ()] Agent Cities Consortium, Agent
 Cities.NET Project IST200028384, 2002.
- [Cabri et al. ()] 'Agent role-based collaboration and coordination: a survey about existing approaches'. G Cabri
 , L Ferrari , L Leonardi . *IEEE Systems, Man and Cybernetics Conference* 2008.
- [Bauer et al. ()] 'Agent UML: a formalism for specifying multiagent software systems'. B Bauer , J P Muller , J
 Odell . Agent-Oriented Software Engineering, M Wooldridge, Editor, Lncs (ed.) 2001. Springer. 1957 p. .
- [Boella and Van Der Torre] 'Attributing mental attitudes to roles: The agent metaphor applied to organizational
 design'. G Boella , L Van Der Torre . *Proc. of ICEC'04*, (of ICEC'04) p. 4.
- 171 [Andersen] Egil), Conceptual Modeling of Objects: A Role Modeling Approach, E Andersen . p. 97. (PhD Thesis)
- 172 [Fipa] Fipa Fipa . Specification ACL Message Structure,
- 173 [Sekharaiah and Abdul Muqsit Khan (2009)] 'Gopal Computer Ergonomics: Relooking at Machines Vs'. Chan 174 dra K Sekharaiah , Md Abdul Muqsit Khan , U . Environment International Ergonomics Conference HWWE
 175 IIT Guwahati, Dec 2009.
- [Sekharaiah and Abdul Muqsit Khan (2006)] Gopal Obstacles to Machine Translation International Journal of
 Translation, Chandra K Sekharaiah , Md Abdul Muqsit Khan , U . Aug 2006.
- [Boella and Van Der Torre ()] 'Groups as agents with mental attitudes'. G Boella , L Van Der Torre . Procs. of
 AAMAS' 04, (s. of AAMAS' 04) 2004. ACM Press. p. .
- [Boella and Van Der Torre ()] 'Organizations as socially constructed agents in the agent oriented paradigm'. G
 Boella , L Van Der Torre . *Procs. of ESAW'04*, (s. of ESAW'04Berlin) 2004. Springer Verlag.
- [Boella and Van Der Torre ()] 'Regulative and constitutive norms in normative multiagent systems'. G Boella ,
 L Van Der Torre . Procs. of KR'04, (s. of KR'04) 2010. AAAI Press.
- [Sekharaiah and Ram] K Chandra Sekharaiah , D Ram . Mohd. Abdul Muqsit Khan The Peculiarities of Software
 Composition Models Journal of Digital Information Management, 3.
- [Bates ()] 'The Role of Emotion in Believable Characters'. J Bates . Comm of the ACM 1994. 37 (7) .