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AGENT-BASED EXTRACTION ALGORITHM FOR COMPUTATIONAL PROBLEM SOLVING

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AGENT-BASED EXTRACTION ALGORITHM FOR COMPUTATIONAL PROBLEM SOLVING



Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirement for the Degree of Master of Science

October 2015

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DEDICATION

Dedicated to My Father, Mother and My Brothers



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Master of Science

AGENT-BASED EXTRACTION ALGORITHM FOR COMPUTATIONAL PROBLEM SOLVING

By

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October 2015

Chair: Teh Noranis Binti Mohd Aris, PhD Faculty: Computer Science and Information Technology

Modeling Computational Problem Solving (CPS) is the main issue in teaching programming where the given text is needed to be transformed into a model then later into a programming language. Various CPS techniques have been proposed such as PAC, IPO, Flowchart and Algorithm. Also, various models have been proposed for these techniques either using agent or non-agent based solutions, but the literature shows the existing models and techniques still have limitation for novice programmers as they need prior knowledge on programming language before being able to do CPS. On the other hand, agent-based model offers a good method to solve complex computational problems. Therefore, utilizing the agent-based featured agents for this purpose is a benefit with the aim of helping novice programmers to understand the CPS without knowing the programming language. Therefore, this research aims at developing a tool for this purpose which can be classified into two objectives. The first is to propose an agent based model for CPS and the second is to evaluate the effectiveness of the prototype based on three factors consisting of understanding, efficiency and usability. Four agents have been proposed as an agent based model for CPS, which are User_Agent, PAC_Agent, IPO_Agent and Algorithm_Agent. User Agent is responsible for receiving the problem from user and sending it to PAC_Agent. Moreover, the extraction algorithm is located in User_Agent to perform extraction of appropriate information needed from the text and later send this information to PAC Agent for analysis modeling and displaying input, process and output. Additionally, IPO_Agent not only produces the same PAC's output results, but also generates module number and represents these results in another window. Finally, Algorithm_Agent employs the extracted information provided by IPO_Agent to produce the pseudo-code of the given problem and shows it in separate window. The proposed agent-based model for CPS has been designed using Prometheus Design Tools (PDT), which can be plugged-in with *Eclipse* Environment. The agent-based model for CPS has been developed in JADE environment which applied the basic Believe, Desire and Intention (BDI) architecture to support multi-agent system environment. The performance of the tool has been tested using 20 data sets of scenario



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CPS, created by the researcher. The tool is used to evaluate the accuracy of the proposed extraction algorithm to extract the appropriate information which are needed. The results show that the extraction algorithm has been able to extract 100 % of the information correctly. How far the proposed agent-based model for CPS is able to help novice programmer is evaluated by conducting a group based experiment with 35 students from Faculty of Computer Science and Information Technology (FSKTM). Several statistical tests such as normality test and reliability analysis were conducted. The basic statistical frequency method was used to analyse the performance result. The results indicate that the students' understanding of the CPS techniques are improved by using the proposed tool. From the result, the proposed tool has obtained rank 4.17 for "understanding", 4.01 for "efficiency" and 4.07 for "usability". With such results, it can be concluded that our proposed agent-based tool is able to help novice programmer in CPS.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Iijazah Master Sains

ALGORITMA PENGEKSTRAKAN BERASASKAN AGEN UNTUK PENYELESAIAN MASALAH PENGKOMPUTERAN

Oleh

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Oktober 2015

Pengerusi: Teh Noranis Binti Mohd Aris, PhD Fakulti: Sains Komputer dan Technologi Maklumat

Model Penyelesaian Masalah Komputeran (CPS) adalah isu utama di dalam pengajaran pengaturcaraam di mana teks yang diberikan perlu diubah menjadi model dan kemudian kepada bahasa pegaturcaraan. Pelbagai teknik CPS telah dicadangkan seperti PAC, IPO, CartaAlir dan Algoritma, juga pelbagai model telah dicadangkan untuk teknik-teknik tersebut samada menggunakan agen atau penyelesaian tanpa agen, tetapi tinjauan literatur menunjukkan model dan teknik yang sedia ada masih mempunyai kekangan untuk pengaturcara baru kerana mereka memerlukan pengetahuan di dalam bahasa pegaturcaraan terlebih dahulu sebelum dapat melakukan CPS. Sebaliknya, model berasaskan agen menawarkan satu kaedah yang baik untuk menyelesaikan masalah pengkomputeran yang kompleks. Oleh itu, menggunakan ciriciri berasaskan agen untuk tujuan ini adalah lebih bermanfaat dengan tujuan membantu pengaturcara baru untuk memahami CPS tanpa mengetahui bahasa pengaturcaraan. Maka, tujuan kajian ini adalah untuk membangunkan satu peralatan untuk tujuan tersebut yang boleh dikelaskan kepada dua objektif. Objektif pertama ialah mencadangkan satu model berasaskan agen untuk CPS dan yang kedua ialah untuk menilai keberkesanan prototaip berdasarkan tiga faktor yang terdiri daripada kefahaman, kecekapan dan kebolehgunaan. Empat agen telah dicadangkan sebagai model berasaskan agen untuk CPS, jaitu User agent, PAC Agent, IPO Agent dan Algorithm_Agent. User_Agent bertanggungjawab untuk menerima masalah daripada pengguna dan menghantar masalah tersebut kepada PAC_Agent. Selain itu, algoritma pengekstrakan terletak di User Agent untuk melaksanakan pengekstrakan untuk maklumat yang sesuai yang diperlukan daripada teks dan kemudian maklumat tersebut dihantar kepada PAC_Agent untuk analisis pemodelan dan memaparkan input, proses dan output. Selain itu, IPO_Agent bukan sahaja memberikan hasil keluaran PAC yang sama, tetapi juga menjana nombor modul dan memaparkan keputusan di tetingkap lain. Akhir sekali, Algorithm_Agent menggunakan maklumat yang diberikan oleh IPO_Agent untuk menghasilkan Pseudokod bagi masalah yang diberikan dan memaparkannya di tetingkap yang berlainan. Model berasaskan agen untuk CPS yang dicadangkan telah direkabentuk menggunakan Prometheus Design Tools (PDT), yang boleh disambungkan dengan persekitaran *Eclipse*. Model berasaskan agen untuk CPS

telah dibangunkan di dalam persekitaran JADE yang telah mengaplikasiakan senibina basic Believe, Desire dan Intention (BDI) untuk menyokong persekitaran sistem agen pelbagai. Prestasi tool ini telah diuji menggunakan 20 set data mengenai senario CPS, yang telah dibina oleh penyelidik. Tool ini digunakan untuk menilai ketepatan algoritma pengekstrakan yang dicadangkan untuk mengekstrak maklumat bersesuaian yang diperlukan. Hasil dapatan menunjukkan bahawan algoritma pengekstrakan ini mampu mengekstrak 100% maklumat secara tepat. Sejauh mana model berasaskan agen untuk CPS yang dicadangkan ini mampu untuk menolong pengaturcara baru telah dinilai dengan menjalankan eksperimen berasaskan kumpulan dengan 35 orang pelajar daripada Fakulti Sains Komputer dan Teknologi Maklumat (FSKTM). Beberapa ujian statistik seperti ujian normal dan analisis kebolehpercayaan telah dijalankan. Kaedah frekuensi asas statistik digunakan untuk menganalisis hasil prestasi. Hasil dapatan menunjukkan bahawa pemahaman pelajar berkenaan teknik CPS adalah meningkat dengan menggunakan peralatan yang dicadangkan. Daripada hasil dapatan, peralatan yang dicadangkan telah mendapat pangkat 4.17 untuk "kefahaman", 4.01 untuk "kecekapan" dan 4.07 untuk "kegunaan". Dengan keputusan ini, ia dapat disimpulkan bahawa peralatan berasaskan agen yang telah dicadangkan dapat membantu pengaturcara baru dalam CPS.

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CHAPTER 1

INTRODUCTION

1.1 Background

Nowadays, computer programming is known as a core basic skill, not only essential for those students studying in the computer science and software engineering disciplines, but also required in other technology disciplines including physical sciences as well as engineering (Xinogalos, 2015; Law et al., 2010; Lam et al., 2008). Programming problems are rooted from a huge number of problem domains. Therefore, comprehending the problem domain is of significance. Additionally, problem solving is generally addressed as the most crucial cognitive activity every human being deals with especially in the professional contexts (Gunbas, 2015; Pilli and Aksu, 2013; Sanchez and Olivares, 2011; Law et al., 2010; Chang et al., 2006; Jonassen, 2003).

This study is about agent-based model (ABM) which is also known as multi agent system (MAS) in computational problem solving. ABM is considered as a complex system in which a large number of intelligent and autonomous agents are interacting to fulfill a cooperative or an individual. An intelligent agent as the key component of many ABM, can be autonomous, proactive, reactive as well as sociable objective (Barriuso et al., 2015; Barbati et al., 2012; Chen, 2012; Lianzhong., 2008; Wooldridge and Jennings, 1995).

Moreover, based on one of the definitions of ABM considering it as a society of autonomous agents in which each one of them is able to act on its own, it can then be concluded that each agent has its own view of the world and therefore, no global control is applicable on ABM. Thus, in order to study ABM, one has to inevitably study the interactions amongst its components (autonomous agent) but not the behavior of any individual agent (Gao and Gu, 2009; Jennings, 2000). This approach, therefore, describes the system's behavior as a whole (emergence of the behavior). Therefore, a successful methodology of modeling ABM according to Schumacher (2001) is necessarily a behavioral-based or Bottom-up approach. Moreover, since ABM is viewed as an interaction amongst autonomous agents, the bottom-up approach implicitly implies managing the coordination of the agents.

In computer science, a pedagogical agent is of some specific learning objectives and 'acts' in educational settings in an autonomous way (Kadhim et al., 2014; Gulz, 2004). Accordingly, pedagogical agents can play many different roles in a learning environment and can facilitate learning in nearly any knowledge domain. For example, while some pedagogical agents can provide adaptive instruction to the learner through artificial intelligence (Moreno et al., 2001), not all pedagogical agents are reactive features (Schroeder and Adesope, 2014). Likewise, software agents are reactive systems and that are able to work in inaccessible, non-deterministic, dynamic and continuous environments compared to functional systems (e.g. a compiler). Therefore, they are more flexible than functional systems where they can make decisions autonomously in the mentioned environments (Gaur and Soni, 2015; Hosseinali et al.,

2014; Gorodetsky, 2012). ABMs are defined as a set of, heterogeneous, computational entities which have their own specific problem solving capabilities and can make some interaction among them aimed at achieving an overall goal (Barriuso et al., 2015; Sheng, 2014). Regarding the capability of agent-based systems, it should be noted that these systems usually have been utilized in industrial applications but merely have been used to help in designing of programming environments (Barbati et al., 2012; Liu et al., 2011; Hao et al., 2006).

In this study, the main focus is to investigate the possibility to use agent-based technology as a new agent model for computational problem solving to help novice programmers those who possess basic knowledge of programming.

1.2 Problem Statement

Learning to solve problems is too seldom required in formal educational settings, in part, because our understanding of its processes is limited. Instructional-design research and theory has devoted too little attention to the study of problem-solving processes.

The problem here is related to the difficulties of novices in understanding problem statements and transforming them to computational problem solving techniques (Hooshyar et al., 2015; Aris, 2012). It is very important to cater this problem from the beginning before writing the source codes. Due to these problems, researchers have tried to employ agent technology and Artificial Intelligence (AI) in order to promote intelligent tutoring systems. However, it is obviously difficult for a machine to understand the natural language as it usually does not follow fixed rule and structures. To have all these barriers in mind, it is vital to find a solution to create intelligent and autonomous systems to be able of helping teachers and students through the learning process. Agents have shown quiet good performance adding flexibility and autonomy to the intelligent systems. Agent-based systems can be used in order to solve the difficult or impossible problems for an individual agent or a monolithic system (Yang, 2014; Gorodetsky, 2012; Wooldridge, 2009; Padgham et al., 2008b).

Yet, to date, the proposed conventional computational problem solving tools have covered only some of the Computational Problem Solving (CPS) techniques such as flowchart, structure chart, algorithm and so forth. In all of these tools, visual interface has been employed to simplify the process of comprehension for novices (Hooshyar et al., 2014; Ben-Ari et al., 2013). The main issue which is associated with the aforementioned tools is that they assume that the students have already gained programming knowledge. Meanwhile, some other researches have been conducted utilizing animations or games to assist novice programmers in this matter (Bachu and Bernard, 2014; Sung and Hwang, 2013; Moreno et al., 2013; Ben-Ari et al., 2011). These tools also suffer from lack of utilization of the agent techniques while it could significantly improve the flexibility of the tools. As a matter of fact, software agents are capable of carrying out the things on behalf of the users based on the decisions they made. This is the main feature of an agent which derives decisions autonomously even in unexpected situations (Barriuso et al., 2015; Ralha and Silva, 2012).



In this way, in terms of the agent-based computational problem solving tool, this thesis addresses the following problem statements (Hooshyar et al., 2015; Ben-Ari et al., 2013; Aris, 2012; Kris et al., 2010):

- 1. Novices generally suffer from lack of enough knowledge and comprehension in transforming the problem statements into problem solving techniques namely PAC, IPO and algorithm (Pseudo-code).
- 2. Because of the distinctively demanding requirement for learning computer programming, educators are highly needed to teach such courses aimed at identifying the set of motivating factors such as 'reward and recognition', 'individual attitude and expectation' and so on which give some incentives to their students' learning empirically and systematically.
- 3. Most of the proposed tools so far do not give the PAC, IPO and algorithm out of the given problem at once targeting at providing and guiding the novices in computational problem solving tools computations in detail.

Indeed, the above mentioned problems addressed some of the issues in CPS which have not been properly investigated by the aforementioned computational problem solving tools. Therefore, an extraction algorithm can be utilized in the proposed agentbased computational problem solving tool for carrying out the functions.

1.3 Research Objectives

The main objective of this research is to propose an agent-based model as a new agent tool for computational problem solving. In order to achieve this, the research objectives are as follow:

- 1. To propose an agent-based model using Prometheus methodology to design a new agent-based CPS tool.
- 2. To evaluate the effectiveness of the prototype in terms of understanding, efficiency and usability factors.

This mentioned modeling techniques propose a new computational tool of agent-based system which can be a complement result to the previously work in computer programming.

1.4 Research Questions

Based on the above mentioned objective of this study the following questions have been formulated:

- 1. How can an agent-based system be designed to cater for computational problem solving?
- 2. What is the information to be passed among agents?
- 3. How can agents be used in extraction?
- 4. Does extraction algorithm improve understanding of computational problem solving?
- 5. How to evaluate the effectiveness of the extraction algorithm and the tool?

- 6. What are the benefits of the tool for problem solving skills based on users' perception?
 - a. Visualization of operation of PAC
 - b. Visualization of operation of IPO
 - c. Visualization of operation of ALGORITHM (Pseudo-code)

1.5 Research Scopes

This research work focuses on designing and implementing a CPS tool with the help of agents (using agent). Computational problem solving is taken into account as the first step before source code development. The scenario is as follows: a simple problem or exercise given to students in text form is considered as a starting point. The proposed agent-based model comprises of four agents namely "User_Agent", "PAC" Agent, "IPO" Agent and "Algorithm" Agent. The problems consist of various examples in computer programming in text form which is divided into sequential and looping problems. Sequential problems are simple problems while looping problems are those which require repetitive or iterative process. The user Agent is the interface used by the user aimed at interacting with other agents. It starts from the document in text which is extracted by the PAC agent. The IPO agent extracts information from the PAC agent and then the algorithm agent extracts information from the IPO agent respectively. Indeed, such agents are at an intersection with each other via sending data including keywords, Input/Process/Output, I/P/O module number and process. Finally, the output of this model will be shown in the form of problem solving technique. It is expected that multi-agent based model is to reduce any programming errors or bugs while developing programs. In order to apply the practical reasoning agents in terms of the standard Belief, Desire and Intention (BDI) architecture, Java Agent Development (JADE) has been used for programming.

1.6 Research Contributions

In the research work, the existing conventional problem solving techniques are used with the goal of assisting novices in computer programming field. To this end, an agent based computational problem solving tool is proposed to detect and extract prerequisite information out of computational problems in order to create PAC chart, IPO chart and ALGORITHM. In fact, the proposed tool is different from other visualization problem solving models in terms of employed architecture and algorithm. The defined extraction algorithm ought to be able of dealing with variety of computational problems including sequential problems and looping problems.

In this way, the contributions of this study are as follows:

- 1. A novel model by Prometheus Design Tool: To achieve this goal, a number of steps are involved for mapping the model to several diagrams namely Analysis Overview, Scenario Overview, Goal Overview diagram and System Overview, System Role Overview, Data Coupling Overview, Agent Role Grouping Overview, User_Agent, PAC, IPO and ALGORITHM.
- 2. A new tool to help students solve computational problems. The tool comprises of the extraction, transformation and generating module number tasks.

- a. The extraction task is consisted of following phases:
 - Text to PAC
 - PAC to IPO
 - IPO to Algorithm
- b. The transformation task includes:
 - PAC to IPO
 - IPO to Algorithm
- c. Generating module number is performed by IPO agent to dedicate unique numbers to each module.
- 3. A new agent-based model to improve understanding of computational problem solving, provide efficiency and usability of the tool.

1.7 Organization of the study

This thesis includes six chapters. A brief overview of each chapter and the organization of the thesis will be described in lines below.

The first chapter is a comprehensive introduction of the thesis. In this chapter, an overview of the thesis has been introduced through presenting a background for the study, problem statement, objective, scope and contribution of this research work. Finally, in this chapter the organization of this thesis and summary are illustrated.

Chapter 2, provides an overview to the previously reported works on the proposed multi-agent based computational problem solving model.

In Chapter 3, the proposed methodology of this thesis is introduced. The proposed methodology is defined through two computational modeling technique, based on Prometheus methodology (PDT) and agent technology. Moreover, an overview to the basic concept of the PDT and agent technology is represented in this chapter.

In Chapter 4, the design and analysis of the proposed agent-based model for computational problem solving environment is illustrated in details. Chapter 4 starts with introducing the proposed agent-based computational problem solving tool. Next, using Prometheus, the proposed agent-based tool has been modeled.

Chapter 5 contains the results of this thesis explained through the proposed software system for modeling the proposed agent-based computational problem solving tool. This chapter depicts on the developed extraction algorithm. It also demonstrates the inputs and outputs of the proposed agent based model. In addition, the accuracy of the computed results is discussed in this chapter. Finally, the obtained data from a questionnaire on the proposed tool functionality is analysed and discussed.

Chapter 6 presents a summary of the thesis the conclusion of this research. The objectives as well as the contributions of thesis is also revisited and recapped in this chapter. This final chapter is ended with casting lights on the ways aimed at improving this research and also the future works.

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