REVIEW ON MULTI-AGENT SYSTEM
COLLABORATION IN LEARNING MANAGEMENT SYSTEM DOMAIN BY DEPLOYING WIRELESS SENSOR NETWORKS FOR STUDENT LOCATION DETECTION

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ABSTRACT
Student location detection in Learning Management System (LMS) by utilizing Multi-Agent System (MAS) which contains sensor nodes is a new area of research. This study reviews several studies to ascertain the potential of integrating these two technologies to automate students’ class attendance in Higher Learning Institutions (HLIs). Currently, the HLIs are using paper-based process to record students’ attendance in the class, that is time consuming and is not possible to monitor students all the time, that they suppose to be in learning environment. Introducing the sensor networks and MAS in LMS system is to enable the instructors or lecturers to be aware of the presence of their students once they reach the system’s domain. The collaboration using MAS facilitates the retrieval and recording of students’ details from the sensors and then sends them to LMS servers through Cluster Head Sensor. The information that is collected and recorded by the agents include the signal strength of the students’ device and their profiles which can facilitate to know the exactly locations of the students, by comparing such information with the information already stored in LMS database. Therefore, a system architecture that comprises MAS with sensor networks in LMS is presented in this study for monitoring students’ attendance in the classes and labs. This type of system architecture with improved LMS features is more focused and intended for HLIs that follow the blended learning system. This proposed system has potential of boosting learning process in HLIs by providing new feature in LMS that monitor students’ activities in blended systems, that support classroom and online teachings.

Keywords: Deployment, Detection, Collaboration, Multi-Agent System, LMS, Wireless Sensor Networks

1.INTRODUCTION
Learning management system is a learning system application which enables administrators to track students’ assessments and report their learning activities automatically (Ellis, 2009). This system can support multiple users accessing it. Designers can thus create digital learning contents which are stored in a database to be reused and managed to improve students’ learning behaviors.

Almost all the new emerging technologies promise efficiency and enhancement of the overall system’s performance. The collaboration of various components and integration techniques are very crucial concepts that help to design complex and effective systems (Sardis et al., 2011) for sharing scarce resources and reducing communication costs. Distributed sensor nodes are devices which are installed in an area or field for sensing the environment behavior...
2. MULTI-AGENT SYSTEM WITH WIRELESS SENSOR NETWORKS

In recent years, WSNs have found their places in real-world applications and have been extensively used to facilitate many practical applications including remote monitors, discovery and detection of significant physical phenomena (Marsh et al., 2004). The advancement of WSN technologies has gained momentum due to the huge progress in the development of Micro-Electromechanical Systems (MEMS) technology and miniaturization of digital and electronic devices such as microprocessors (Marsh et al., 2004). These low cost and tiny devices are deployed on a large scale and in a distributed fashion to gain knowledge of the target areas under scrutiny. These devices have to perform complex computation tasks on physical quantities learned, before transmitting the information to intended destinations or end base stations. The physical quantities include temperature, humidity, light intensity, pressure and noise level (Singh et al., 2010). Advantages of using WSN for human development cannot be denied; however, this technology still faces setbacks with challenges that require innovative techniques and models in terms of its software and hardware.

One of the way to solve some software problems inherent in WSN’s nodes and sensor nodes is to integrate WSN with MAS (Wood and Stankovic, 2002; Marsh et al., 2004). MAS provides room for sensor nodes to operate more intelligently by scrutinizing their physical environments and relaying information to the base stations or otherwise sharing with its neighbors for more decision making processes. According to Baig (2012), Multi-Agent (MA) constitutes numerous agents working together to accomplish certain task in which each agent is in charge of a specific tasks in the network. These tasks can be data discovery, analysis and filtering. Due to the design of the system, one or many agents can work together regularly to accomplish certain tasks and achieve the desired objectives of the system. MA is an intelligent piece of software or dedicated hardware invented for intended functionality which is capable of executing an event autonomously without the need of another entity’s support (Guizarro et al., 2008).

Studies have been published regarding potential implementation of MAS in the sensor network’s environment. As agents are capable of working independently to achieve the target objectives, these studies have used such capabilities to enhance the functionality of the WSN. Therefore, WSN with MA can...
not only monitor and detect the moving or stationary objects around the local vicinity, but also have a powerful paradigm to establish a significant controlling situation whereby the decisions may be made while ensuring that the global characteristics of the network are maintained to achieve WSN goals. As explained by Rogers et al. (2009), the mapping of MA technology into WSN is a complicated task as the latter does not describe how to solve the natural starving issues surrounding WSN, in terms of resources computation and processing, storage and communication in a highly dynamic environment. However, research advancements and recent contributions manage to make use of the agents’ system in the field of WSN (Farinelli et al., 2008; Corkill et al., 2007).

Recent works on the integration of MAS in sensor network is based on power management to enhance the decision making process by incorporating intelligent behavior of an agent into WSN. Corkill et al. (2007) conducted a research using the technique of manipulating the sensor node’s radio to involve the agents to make a collective decision to reduce energy consumption. As noted by Hill (2003), the sensor’s radio is one of the sources of extracting node energy. Therefore, efforts have to be made to reduce transmission and reception activities.

Experiments with intruder detectors were conducted by Marsh et al. (2004) to compare two transmission schemes with intelligent agents software. The results revealed that power saving agents based on the schemes achieved almost 91% (platform 2) of accuracy in data transmission compared to 71% (platform 3) of accuracy in saving energy by reducing transmission using sampling rate. In minimizing the number of transmissions by using well chosen sampling rate, the overall power consumption is saved and the accuracy of detection in the system is improved by boosting the frequency of detection. Table 1 illustrates the results as described earlier.

| Measurement | Value | Agent model       |
|-------------|-------|-------------------|
| Number of transmissions | = 153 | Platform 3        |
| and events detected     | = 17 per sec | Platform 2        |
| Transmission frequency  | = 64 and events detected | if ROC<50, or 0. |
|                          | = 20 per sec     | 5s if ROC>50      |

ROC: Rate of Change of light level over time

3. SENSOR NETWORKS ROUTING PROTOCOLS

The Sensor Networks (SNs) is built up with inexpensive sensor nodes with different computational capabilities and powered by either battery or electricity (Marsh et al., 2004; Akylidiz et al., 2002). The improvement of SNs is due to advanced technologies used in building sensor nodes. These nodes have been widely used and are positioned in various areas in the sensing of physical phenomena (like temperature and light) and according to size. Furthermore, they can be easily set up in various environments, e.g., inside a room or outside.

To route data to the destination in the sensor networks, hundreds of sensor nodes are needed to work in a collaborative way under particular Routing Protocols (RPs) according to the working environment. RPs used in conventional networks (fixed networks) cannot be directly applicable to WSNs which normally work under unreliable wireless connection and hence has only partially or no infrastructure for routing the data. Therefore, numerous RPs have been created and implemented in WSNs for fixed and dynamic networks. In addition, various studies on WSNs have classified WSNs and RPs in different classifications and taxonomies (Singh et al., 2010; Goyal and Tripathy, 2012; Biradar et al., 2009) due to their network’s structure and needs.

The first Routing Protocol (RP), among the classifications is called Flat-Based Routing Protocol (FBRP) that comprises sensor nodes with similar responsibilities and roles (Karkazis et al., 2012). The second type of RP is called Hierarchical-Based Routing Protocol (HBRP) that consists of SNs in which each node has a responsibility to accomplish in the cluster arena (i.e., whether outside or inside of the cluster) such as LEACH (Heinzelman et al., 2000). The third RP is called Location-Based Routing Protocol (LBPRP) that consists of sensor nodes with complete information of the locations or methods to identify their positions and hence are capable of routing the data to the destinations (Wood and Stankovic, 2002; Son et al., 2003).

Due to the working environment of the system, we have selected LBPRP to incorporate into the learning system which encompasses MAS with sensors to identify the locations of the students in LMS because of the advantages highlighted earlier. Furthermore, the choice of merging the sensor networks in our research project is also due to the advantages of sensor technology paradigm (i.e., sensing technology) over other technologies as mentioned by Vinyals et al. (2011). Table 2 depicts the advantages of SNs as compared to other monitoring or sensing technologies.
Table 2. Differences between sensor network and other monitoring technologies

| Feature          | Sensor network       | Alternative technology |
|------------------|----------------------|------------------------|
| Sensor           | Low cost, low power  | Expensive, power consuming |
| Coverage Area    | Wide area            | Small-size areas       |
| Monitoring       | Remote and/or hostile environment | Highly controlled Non-robust |
| Robustness       | Fault-tolerant and robust to node failure | Non-robust |
| Invasiveness     | Non-invasive         | Invasive               |
| Data acquisition | Irregularly sampled datasets | Regularly sampled datasets |
| Architecture     | Distributed          | Centralistic           |

4. COLLABORATION OF MULTI-AGENT SYSTEM

Multi-Agent System (MAS) basically contains heterogeneous agents to achieve certain goals or responsibilities (De Oliveira et al., 2006). In addition, MAS as proposed in various applications is a promising technology paradigm that comprises attractive characteristics like autonomous, intelligent and proactive which can be applied in software engineering and other disciplines for developing various systems of different complexity or applications (Zambonelli et al., 2003).

In order to show the importance of MAS, Talib et al. (2012) presented the security issue in cloud computing by incorporating MAS for securing Cloud Data (CD). They introduced a new security access control formula called Formula-Based Cloud Data Access Control (FBCDA). MAS’s architecture that was presented consisted of two types of agents: Cloud Service Provider Agent (CSPA) which could provide access to the cloud resources and Cloud Data Confidentiality Agent (CDConA) which was responsible for formulating new access control for Cloud Data Storage (CDS).

Furthermore, Ogunnusi and Razak (2013), have introduced a fault-tolerant distribution security protocol for distributed mobile agents which is part of MAS entities to reduce the network intrusion attacks. In this, Ogunnusi and Razak (2013) utilized wireless local area network (WLAN) environment to detect the intrusive packets in the domain. This new distribution protocol for attack detection has includes various agents: Mobile agent, agent server and backup agent server. All these agents are working collaboratively with other components like, certification authority, security domain, messaging system, execution platform and keystore in order to ensure security of collaborating mobile agents from any possible attacks while migrating to the execution platform.

For MAS to work efficiently in any platform, there must be a communication and sharing of knowledge to accomplish the goals and tasks. When the agents collaborate and share knowledge, they do so within a group of agents with different capabilities to solve a set of problems. Nor et al. (2009) mentioned three types of knowledge: Organizational knowledge, managerial knowledge and technical knowledge that can be incorporated into the groups in the society or community to share information. MAS has been shown to contain different agents with different capabilities to achieve flexibility and enhance the interaction of LMS. MAS comprises a diversity of agents with different capabilities that can be used to predict the locations of users or a students as in our case, based on their device profiles and locations of the sensors which are stored in the databases.

MAS can offer various means of collaboration (Wooldridge and Jennings, 1995), among different types of agents in the system. Agents are capable of collaborating with other agents not only for exchanging data, but also for helping one another to perform certain tasks. This can be seen also from the model developed by Perez and Uresti (2014), where a number of agents are working together to predict the opponent next move. The model has been illustrated by an experiment with the RoboCup 2D Soccer Simulator. In our research project the agents used had to collaboratively make decisions based on the locations of the students in LMS system. In addition, for knowledge sharing and interaction, MAS has to work together to find solutions or solve social or business problems, as individual agents have incomplete capabilities to solve complex problems (Sajja, 2008). Therefore, there is a need for MAS to work together and to share information that maximum performance of the system can be attained.

To show the importance of using MAS to improve the performance of the system, Boulaalam et al. (2013) have conducted a research that involve mobile agents to accelerate the new product development process. In their study that based on Auto ID, Boulaalam et al. (2013) have incorporated mobile multi-agent system technologies, to improve the innovation process in the enterprise. In this proposed architecture of intelligent product, innovation can be improved by introducing the new product generation by utilizing MAS before the end of the ex-product version.
5. LMS WITH MAS SYSTEM ARCHITECTURE

This section briefly explains the new system architecture model that comprises a number of sensor nodes and MAS within LMS coverage range. All sensor nodes make use of location detection technique which is GPS, in order for the sensor nodes to have a complete knowledge of their locations in LMS domain. Using wireless communication links, the sensor nodes create a connected graph (ad hoc) among themselves and the Cluster Head Sensors (CHS) which is a sensor node with additional capabilities like power, memory and processing features which are differentiated from other sensors of WSNs. This node uses different types of protocols to exchange messages with other nodes. In this new architecture, Geographic Routing Protocol (GRP) is utilized to provide routing functionality among the nodes in WSNs and CHS. Furthermore, LBRP of geographic type is desired because of its capability of supporting scalability and mobility with the least routing overhead (Karkazis et al., 2012).

Among the agent types in this architecture are information agents in the sensor nodes which have the role of answering the queries from CHS about the data that have been manipulated and identified in their coverage area. Each sensor has its coverage area which is used to identify the users in that area. Currently, there are agents’ technologies specifically to develop and create Multi-Agents Platform (MAP) like JADE, JACK and JASON.

In various cases, WSNs are deployed for monitoring or sensing the discovery of environmental activities like detecting intruders in the system for security issues. In our case, we utilize the combination of MAS with sensors to identify the students’ locations in LMS. This situation can be realized by measuring the signal strength of a student’s learning device, then the agents will collaboratively exchange messages using Agent Communication Language (ACL) and finally making decisions based on the exactly location of the student. In addition, the notified agent is also engaged in answering the queries on the status of the student, based on the information read by the agent in the student’s learning device, upon authentication by LMS server. Hence, finally the notification agent can alert the student based on his or her location in LMS domain.

Figure 1 depicts the system architecture of LMS which deploys sensors that contain software agents for location detection.

Fig. 1. System architecture involved multi-agents with sensors and system modules. Adopted from (Sardis et al., 2011) with redrawing based on modifications.
Table 3. Comparison with other LMS systems

| Feature                  | Blackboard | Desire2Learn | eCollege | Moodle | Sakai | ATutor |
|--------------------------|------------|--------------|----------|--------|-------|--------|
| Type of business         | proprietary| proprietary  | proprietary| open source | open source | open source |
| Student detection        | X          | X            | X        | X      | X     | X      |
| Interoperability         | √          | √            | √        | √      | √     | √      |
| Accessibility            | √          | √            | √        | √      | √     | √      |
| Usability                | √          | √            | √        | √      | √     | √      |
| Interaction              | √          | √            | √        | √      | √     | √      |
| Group work               | √          | √            | √        | √      | √     | √      |
| Discussion forum         | √          | √            | √        | √      | √     | √      |
| Administrative issue     | √          | √            | √        | √      | √     | √      |
| SCORM compatibility      | √          | √            | √        | √      | √     | √      |
| Interactive feature      | √          | √            | √        | √      | √     | √      |
| Course development       | √          | √            | √        | √      | √     | √      |
| Synchronization         | √          | √            | √        | √      | √     | √      |

In this scenario, sensors nodes are responsible for sensing the incoming students’ devices to the campus environment and then report these findings to MAS which in turn communicate with one another in order to reach an agreement on the exact location of the devices in LMS network coverage area. Finally, LMS system interacts with the sensor database to identify the location of the students in the HLI domain.

6. COMPARISON WITH OTHER LMS SYSTEMS FEATURES

In this section, the comparison of selected commercial and open sources in LMS is presented. The results are briefly summarized in Table 3 which includes six commonly used LMS providers in the world (Berking and Gallagher, 2013; Aberdour, 2007). Among the selected LMS are three proprietary and three open sources. In this research project, we involved the main functionalities or features which can be found in each of the aforementioned LMS.

In this investigation as shown in Table 3 involving the world’s leading commercials and open sources LMS, no previous studies to the best of our knowledge have incorporated student detection features to support functionalities or features package. From our point of view, this proposed LMS system can help to develop well blended LMS system to track students’ attendances in Face-to-Face (F2F) classes in HLI while using online service.

7. CONCLUSION

The detection of students’ locations in LMS is crucial in maximizing the students’ overall performance, improving their attendance and eventually increasing their activities in HLIs. Sensory data are collected and processed by CHS before transmitting to LMS database for comparing and making the final decision on a student’s location. As sensor nodes are deployed and installed in distributed approach, the multi-agents themselves detect a student’s location autonomously. This study has presented a system architecture that integrates MAS with sensor networks to easily monitor students in LMS. As mentioned above, this proposed learning system can be only applicable in the systems that support blended mode of teaching where students are suppose to reach certain percentage of class or lab attendance. Future works can involve real-world data to test the applicability of this new system architecture and also to improve security issue in LMS.

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