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Proposing a New Approach to Applying Pervasive Computing In Agriculture Environments

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7 Abstract

⁸ The resource management in agriculture environments is very important. Using smart

⁹ controls will be one of the most eminent ways of managing. These resources such as water and

¹⁰ plant nutrition. In this paper researcher are going to present a special program in which

¹¹ provide necessary resources for growing plant by using data sensors based on environment

¹² conditions. Firstly, it is gained a few data from soil, climate and plant conditions by using

¹³ sensors and made context by processing all the data. In next stage the presented approach

¹⁴ will do its own calculations on the basis of conditions. It can be said that researchers are used

¹⁵ fuzzy logic for calculations because of complex data. Then researchers by using actuators can

make decision for environment. In this paper, because of injecting nutrition on the basis of its conditions in to soil and plant necessary, plants can frequently use suitable quanta of nutrition

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20 Index terms— pervasive computing, agriculture environment, sensor network, fuzzy logic.

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Mohammadreza Mohammadrezaei, Nima Attarzadeh A Abstract - The resource management in agriculture 23 environments is very important. Using smart controls will be one of the most eminent ways of managing. These 24 resources such as water and plant nutrition. In this paper researcher are going to present a special program 25 in which provide necessary resources for growing plant by using data sensors based on environment conditions. 26 Firstly, it is gained a few data from soil, climate and plant conditions by using sensors and made context by 27 processing all the data. In next stage the presented approach will do its own calculations on the basis of conditions. 28 It can be said that researchers are used fuzzy logic for calculations because of complex data. Then researchers by 29 using actuators can make decision for environment. In this paper, because of injecting nutrition on the basis of 30 31 its conditions in to soil and plant necessary, plants can frequently use suitable quanta of nutrition and ?, won't 32 be on stress danger. : pervasive computing, agriculture environment, sensor network, fuzzy logic. 33

34 **2 I**.

35 3 INTRODUCTION

he technology progress, improves its way whole the world and life. These progresses are affected in the forms
of porches, relation with others, mobility from one place to another and other aspect of human life. In fact,
human life is improved toward pervasive computing. This kind of calculations make an incredible situation for
computers context in which while they are available and usable for people, are concealed and invisible.

For gaining this point, computers must be little in accounting tools shape and put them in walls, buildings and furniture's pervasive computing may be defined as the utilization of all the computers power in physical

7 THE PROPOSED METHOD

users area, in which are invisible from users viewer. It will be main point, using computers in human life without
necessary to their presentation ??1] The rate of user's disorder with program and intelligently assist them.

The context can be consisting of any information's in which are usable in order to create characters to a Situation/presentation. A presentation can be a person, place or an object in which are depended to relate between user and program in which consist of their owns users and programs. In fact, the pervasive computing on the basis of basic conditions making decision without human's actions. There is needed to sensors and actuator in order to relate system to area. Sensors will be a group of tools in which are able to collect every comprehension from environments conditions and situations. They usually received qualities of environment and convert into digital amounts.

Actuator will be a group of tools in which are able to grant all the users wanted on the environment ???]. In this discourse reviewing the annals of research's struggles in pervasive computing on the context and also historical records of using sensors network in agriculture environments in section 2, we present fuzzy logic concepts in section3, then section4 describes methodology. In section5 we present our results and conclusions.

55 **4** II.

56 5 THE ANNALS OF RESEARCHER'S ACTIVITY a) Re-57 searchers activity in pervasive computing based on context

Sensors, in fact are a part of pervasive computing system based on context, in which will use them in this 58 system in order to collect data and we are able to use this kind of calculations in different ways. In Aware-home 59 project, researchers create an extraordinary home in which understand residents movements and assist them 60 ??3], Coal Town project, connected to? company, image a city in the future in which all the people, places, 61 object, furniture, will introduce as the number one citizens of wireless and wire of global communications. In 62 63 this visionary city, all the services and tools calculations will be context aware and available in communication 64 network global ??4]. In pervasive health care projects from Denmark Arouse university, general services will have created in or out available all the patients and physicians wanted, automatically and wisely ??5], it can be 65 said that, suggestions have been propounded ??6] graphic tools have been designed by human and computers 66 cooperation group of Cornel university by using these tools, attaching text notes from one place to another will 67 be feasible and possible ???]. b) Hystorical records of using sensor networks in agriculture environments 68

Firstly, sensors used in military applications but by time passing, their utilization improved. Sensor network are a group of small sensors in which insist and cooperate together in order to collect information's ??8].III.

71 6 FUZZY LOGIC

These kinds of network are powerful and organized and also able to guard soil and etc. sensor networks are used in agriculture environments in order to resources management, pest controls and etc. Zhouho.Zhang could develop wireless sensor for golden house monitoring. In this network sensors are used in order to collect soil, wet, and environment temperature ??9]. Aline Baggio has presented a design in order to utilize sensor network for

⁷⁶ controlling pests and used it for potato yield ??10].

77 IV.

78 7 THE PROPOSED METHOD

Methods having different information from soil will be one of the most important factors in order to make 79 80 discussion about changing soil characteristics. But enabling to obtain information about cheap and fast 81 characteristics of soil in one of the greatest limitations in agriculture part. In order to solve this problem, researchers will present a new approach for applying pervasive computing context aware in agriculture 82 environments (PCAE). The approach for applying pervasive computing context aware in agriculture environments 83 will be an understanding from soil and water conditions in order to grow plant. In this part, utilizing pervasive 84 computing context aware would be explained. The utilizing pervasive computing context aware in agriculture 85 environment and its architectural are showed in figure2 and fig. ?? In this layer, hardware sensors are placed in 86 to layer in order to create context. It can be said that, researchers need lot of information's about soil, water 87 and plant conditions. For that reason, are classified in three groups. b) A layer for creating context A system 88 pervasive computing context aware needs some information's about context in order to change behavior according 89 to information's, in order to make available context in every time. It can be assume that a compilations as the 90 91 context manager will be presence by sensors. Context manager will control available situations, time by time and 92 update different context and finally, the present material in environment will provide on intelligent atmosphere 93 and give service more than olden time. This form of communications and calculations will be available in 94 environment in which can be named host. In order to create context, researchers will study and research the kind of plant and climate conditions. In this layer, in which resolution subject will be available, all the calculations 95 most be done on context aware. In this section, because of data intricate, researchers utilize fuzzy logic in order 96 to calculate during process. After creating context, presented plan or context aware and laws, in which have been 97 explained, the rate of necessary materials of plants are calculated and sent to actuator layer. In fact, in this layer 98 a fuzzy logic are placed in which will control the rate of necessary materials in extern and context aware (fig. ??) 99

fuzzy controller, all the conditions will check and select, according to lows and selected lows will calculate the 100 rate of injecting materials in to fuzzy block and send to next layer. Fig3 : fuzzy controller d) Actuators layer and 101 alarm system Actuators layer in which are connected to external environment. In this layer a hardware actuators 102 will be available in which can be use it in order to exert calculations environment. This pare include irrigation 103 systems, spraying systems, injecting chemical fertilizer digital systems. In which will be able to inject nutritive 104 materials in to soil and also on alarm system will find in this layer. Alarm system is used in emergency situations 105 and conditions when plant will be at danger and orders can network harmoniously. When critical conditions 106 threat a plan, alarm system will work and operate. 107

108

V.

109 8 SIMULATION RESULTS

110 The proposal requires the data to simulate real conditions for growing a particular plant. This data is used to

111 grow corn in a laboratory. Table2 [13] shows the corn-fed conditions under which the parameters are defined by

- fuzzy logic. Fuzzy rules for adjusting the soil nitrogen is presented in Figure 8. In these rules, depending on soil's PH used of three types of fertilizer for regulate the soil nitrogen. If PH is low, the oure is used, but if PH
 - is medium, the nitrate ammonium is used, and if PH is high, the sulfate-ammonium is used. 12^{2}



Figure 1:

Figure 2: Table1

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Figure 3: 2011 SeptemberFig 4 :

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| 65 | Figure 4: Fig 6 :Fig 5 : |
|----|--------------------------|
| 7 | Figure 5: Fig 7 : |
| 8 | Figure 6: Fig 8 : |
| 9 | Figure 7: Fig 9 : |
| 10 | Figure 8: Fig 10 : |
| 2 | |

Figure 9: Table 2 :

115 .1 VI.

116 .2 RESULT

In this research a new approach has been presented in order to apply pervasive computing context aware in 117 agriculture environments. In this approach sensors are used in order collect data about soil, water, plant and 118 climate conditions and send to layer of creating context and after that send to layer of calculation, then, the 119 rate of injecting materials in to soil are calculated by fuzzy logic and context aware. After that are exerted on 120 environment by actuators in the last projects, researchers have utilized sensors in agriculture environment but 121 in primary form such as designing Drip irrigation in primary sensor networks form. But in this paper approach, 122 sensors are generally used in order to collect data of environment and all the next decisions will be on the basis 123 of collected data. 124

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8 SIMULATION RESULTS

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