SOA-based precision irrigation decision support system

Xu Liyuan\textsuperscript{a,b,1}, Chen Liping\textsuperscript{b,*}, Chen Tianen\textsuperscript{b}, Gao Yunbing\textsuperscript{b}

\textsuperscript{a} Capital Normal University, Information Technology Institute, Beijing West 3rd Ring North Road 56, 100048, China
\textsuperscript{b} National Engineering Research Center for Information Technology in Agriculture, Beijing Shuguang Garden Road, 11th Beijing Agricultural Building A519, 100097, China

\textbf{A R T I C L E   I N F O}

\textbf{Article history:}
Received 12 August 2010
Accepted 4 November 2010

\textbf{Keywords:}
Precision irrigation decision-making
SOA
UDDI
Web service
Penman–Monteith
Service design

\textbf{A B S T R A C T}

At present, irrigation decision-making systems applied to the field of agriculture were mostly aimed at a given area and specific crops. It was difficult to be applied in different areas and different crops. In this paper, a precision irrigation decision-making system has done something to solve this problem. The paper, on the one hand, has synthesized multi-areas and multi-crops in one decision; on the other hand, the key was that it used an advanced design idea, which quickly builds a system by using SOA architecture and fully meets different needs of users based on the maximum reuse of services. The paper arranges services in BPM. First of all, user programmed areas, crop types and the water supply. Secondly, the system selects optimum services from the BPM based on different inputs, and then quickly builds a suitable model. Moreover, it gave precise guidance for crop irrigation processes. The precision irrigation decision support system provides an on-demand decision-making model for agricultural production. Applied results show that, through the test on Xiao Tangshan winter wheat, Da Xing vegetables and rice in central China, the system can quickly build a decision-making model to meet the needs of irrigation for different users. In addition, it shows a good reflection and wide use.

\section{0. Introductions}

Decision support systems using databases, human–machine to combine a large number of models realizes scientific decision-making [1–3]. Decision support systems in irrigation management applications began in the early 1990s [4,5]. The developed countries do better in standardization of irrigation decision support systems and current use, and they developed a batch of software for irrigation districts. There are many advanced delegates: the CROPWAT system was an initial single-player based on the DOS environment, then the WISE system supported meteorological data’s real time refresh based on an Internet environment, and the SIMIS system which can be applied to various irrigation area gave process from plan, design, water’s allocation, maintenance, management and system execution.

In China, water shortage is the basic situation, agricultural water accounts for 70% of the total consumption, but its utilization is only 45% compared with 80% in developed countries. Water consumption per kg of crop is 2–3 times of developed countries [6]. So water-saving agricultural irrigation systems have great potential. The excellent irrigation system abroad is difficult to apply to domestic practical conditions: water shortage and low utilization rates. Therefore, the home also takes up the search for irrigation decision support systems. From the early handmade irrigation water plans to applying programming irrigation management software methods in most areas. Though it lasted 20 years, our country’s agriculture irrigation based on the development of software is still in the primary stage [7,8].

* Corresponding author.
E-mail addresses: enhui860227@126.com (L. Xu), chenlp@nercita.org.cn (L. Chen).
1 Master of The Capital Normal University, Research in Software Engineering and Computer Application System. Tel.: +86 15910669483.

0895-7177/$ – see front matter © 2011 Published by Elsevier Ltd
doi:10.1016/j.mcm.2010.11.020
At present, irrigation decision-making systems applied in agriculture are aimed at a given area and specific crops, it is difficult to be applied in different areas and different crops [9,10]. In addition, the system is mostly based on networks and results are shown in the form of a web. Business handling logic and decision-making logic are often solidified in code, various processes closely coupled. However agriculture itself is an advanced subject. With the related research methods and means of realization constantly updated, the original treatment method is likely to be eliminated. Therefore, the improvement of code-behind often affects not only consuming financial and material resources, but also causes the system to crash. So, using a framework of flexibility in decision-making systems is needed; the system should not only implement the basic intelligent decision methods but also easily change related modules without affecting global deployment.

This paper conducts research and implementation on these. Through the study of the Xiao Tang-Shan winter wheat, Da Xing vegetables and the rice in central China, we summarize a crop’s characteristics and irrigation regularity, and then design and implement for web service which deploy in BPM for system call. The system’s advantage is that it not only synthesizes many areas and various crops on irrigation decisions, but also adopts an advanced design idea; constructing the system with an SOA (Service Oriented Architecture) architecture, provides a decision model interfacing with agricultural production, fully satisfying customer needs on the basis of the maximum service reuse.

1. System design using SOA mode

1.1. Overview of SOA

SOA is a kind of designing style which can share information between heterogeneous systems [11,12]. It solves the software reuse and integration expansion problem in a distributed environment using a new way, that not only improves the efficiency of software development, but also swiftly constructs software components which are open, modular, and reusable; and then accurately and rapidly controls the whole life cycle of the software. SOA is a kind of flexible architecture design idea, and it is also the key technology challenge of flexible business requirements for enterprises [13,14]. Its core concept is service [15]. Some resources in the frame are designed as services which run independently, and these services can be used by other members of the network. SOA provides a loose coupling between packaged services and the means of communication based on news, making services’ internal modification and service calling more convenient. It is a software reuse mechanism which is more active, free, and efficient. At present, many international well-known enterprises have used SOA in their product design, such as IBM’s Smart SOA, Oracle, HP, etc.

1.2. SOA application in precise irrigation decision support systems

As shown in Fig. 1, the framework applied in irrigation systems currently, aims at developing crop irrigation systems for a given region and specific conditions. Through the man–machine interface, the system only accepts input of the same kind by users, and then guides irrigation strategy by the single decision model of the irrigation system.

By contrast, precise irrigation decision support systems adopt advanced SOA framework ideas to realize the irrigation decision-making process, connecting resources according to the needs. It designs function modules during the process of irrigation as services which can be called by this system and also used by other members of the network. The service is put in a precision agriculture integration platform service registration center (UDDI). Users provide parameters, then the system disposes the parameters simply and chooses a decision-making model automatically. After that, calls corresponding to services from the UDDI, at last return the decision results to the user. In addition, based on the different areas and different crops, this paper implements corresponding services. The system no longer accepts the one region and specific crops, as shown in Fig. 2.
دریافت فوری
متن کامل مقاله
امکان دانلود نسخه تمام متن مقالات انگلیسی
امکان دانلود نسخه ترجمه شده مقالات
پذیرش سفارش ترجمه تخصصی
امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
امکان دانلود رایگان ۲ صفحه اول هر مقاله
امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
دانلود فوری مقاله پس از پرداخت آنلاین
پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات