PROTOTYPE OF CHINESE MACROECONOMIC MANAGEMENT INFORMATION SYSTEM

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Abstract: Chinese Macroeconomic Management Information System is one of the most important e-Government projects, which collects economic information from government departments, establishes the database and data warehouse, and makes economic analysis reports for government departments to make decisions about great economic policies. In this paper we introduce a prototype which can experiment some critical technologies involved in this system, such as information services using a portal website, query and management of large scale database and data warehouse, data analysis and presentation, and the unstructured information management in the remote literature warehouse.

1 INTRODUCTION

Macroeconomic management is a kind of systematic, synthetic, general directions and regulations, which requires that the country and the central government follow the natural and the economical rules, and use economical, legal and necessary administrent methods. With the effective macroeconomic management, Chinese economy has got a high-speed development. The Macroeconomic Management Information System is an important project of the national e-Government construction in China. It integrates the operational applications, data services and data analysis to achieve the interconnection of the departments on macroeconomic management, by organizing the information resources and building the shared information platform. It can improve the informational levels, management efficiency and working qualities through the consummation and construction of the operational applications. The Macroeconomic Management Information System can enhance the power of macroeconomic regulations.

The construction of the Macroeconomic Management Information System includes: organizing the information resource, building the shared database, establishing the shared information platform, consummating and building the applications for the operations of macroeconomic management, and constructing the macroeconomic decision support system. The whole system involves eight national departments on macroeconomic management, with the data in the range of terabytes. The implementation of the whole system depends on a great deal of technology in many fields. So, we push forward a research about the prototype system to validate the key technology in the Macroeconomic Management Information System. And we try to meet the users’ demands through the implementation and iteration of the prototype system.

Information sharing is the most important part of the Macroeconomic Management Information System. The shared information platform is an Internet Data Center in fact, which implement the interconnection of the departments on macroeconomic management. And the platform fulfils some functions such as: data exchange, information services and decision support. This paper studies the prototype system on the key assignment of the Macroeconomic Management Information System. We establish an experimental environment of the prototype system, and build a shared information platform to simulate the experiment. We implement the information services in the shared information platform, and validate the implementation feasibility of the shared information platform.
2 TASKS OF PROTOTYPE SYSTEM

The task of the prototype system is to build an experimental environment, with moderate scale and complete types, and develop the prototype system. We want to implement the information exchange, information services and decision support through a portal website of platform service in the prototype system. The concrete tasks of the prototype system are as follows:

1. Create a portal website, and provide a serial of service columns that can reflect the operations of data maintenance and the functions of data sharing, such as user management, information searches and data presentation.

2. Select some representative data to create the shared database of the prototype system. Choose several economical indexes to show the process of data query, index generation and chart presentation. Besides, form a Data Center in the website.

3. Construct data warehouse based on the shared database, establish the models of data warehouse and datamart by economical subjects and application fields, implement the function of OLAP (On-Line Analytical Processing) and data mining, and engender an Analysis Center to present the information of data analysis in multi-ways by front-end tools that are integrated in the portal website.

4. Implement the classifying, clustering, searches and customization of literature data in the remote literature warehouse through Internet, and set up a Literature Center.

3 DESIGN OF PROTOTYPE SYSTEM

3.1 Design of Experimental Environments

The mission of the prototype system is to construct a shared information platform, create shared database and data warehouse, and implement the information services in the shared information platform. The architecture of the prototype system has been showed in figure 1.

So, we should deploy several high-performance servers and plenty of applications. An experimental environment composed by servers is established. The network environments of the prototype system are showed in figure 2.

There are five high-performance servers in the prototype system. Each server runs a pivotal service, such as database service, portal service, application service, analysis service, and file service. All these servers build up the shared information platform, which includes the shared platform database. The remote literature warehouse becomes the sub-note shared database. The platform connects the remote literature warehouse through the Internet. All of these servers compose the hardware environment of the prototype system.

We install a lot of software in these servers, such as DBMS (database management system), data warehouse system, ETL (Extract, Transform and Load) tools, OLAP tools, data mining tools, middleware, Web service tools etc. So, all of this software engenders the software environment of the prototype system together, and achieve the general information services of the shared information platform.

The prototype system is a universal, open and extensible system. It can not only load more hardware and software to take a larger experiment, but also expand the prototype to the shared information platform by using this developing pattern.
3.2 DESIGN OF PORTAL WEBSITE

We can implement the information services in the prototype system through the common service portal website in the platform. Users can gain the services of data or literature in the platform by using this portal website. The website has a universal logon page; only by passing the authentication can the users enter the main page of the website. And then, they can view the pages which hold plenty of information. There are three columns in the main page: Data Center, Analysis Center and Literature Center. We link up the shared database to analyze the index data in the Data Center, link up the data warehouse to run subject analysis, and connect the remote literature warehouse to manage the literature data through Internet. All of these analytic results are presented in the portal website by multifarious patterns.

During the design of the portal website, the primary characters are as follows (Heller, 2003):

1. Personalization
   Personalization provides every user a work platform which suits for his habits and interests. It can make users acquire information more expediently, and take decisions more accurately and quickly. The personalized services include the content personalization and interface style personalization in the prototype system.

2. Single sign on
   Single sign on allows users to enter an application with the access approach to other applications, and the users can visit any other applications without passing the process of logging on. In other words, single sign on is a scheme that can reflect one main logging on to other applications for the same user. We establish a relationship between the user of the portal website and the user of the applications in background, and implement a logging on management system about user database based on the portal website. As long as a user enters the portal website, he can visit the corresponding content by the authorization.

3. Content aggregation
   Content of different sources is aggregated into a database with a standard format for users’ convenience. All of the shareable and repeatable information resource can interconnect each others in different systems by the criterion and standard. We build the bottom architecture to every disparate systems, applications and sources. And then, we integrate them to the portal website in the platform to present the function of data information services.

4 IMPLEMENTATION OF PROTOTYPE SYSTEM

4.1 Database Analysis

DBMS is the body of the information resource layer in the Macroeconomic Management Information
System. The data in the database follows the classified organization of the shared database index system in the Macroeconomic Management Information System. We implement the framework of the index system by using classifying tables, and expand the index system in the fields of consumptions and prices. Concurrently, the database system provides the source data to the decision support system (Silberschatz et al., 2002).

In the prototype system, the prototype database management system of consumptive statistics and important commodity prices that we establish surrounds two subjects, CONSUMPTIONS and PRICES, and loads the source data to the shared database for the requirement of the data warehouse, datamart, data analysis, and data presentation. The source data is different in many ways, such as relation database, excel file, text file, newspapers and magazines. So, we must conform to the source data by hand or using programming before loading these data to the shared database.

There are more than 13,000 indexes in the index system of the Macroeconomic Management Information System. These indexes are divided into 31 primary sorts, for example GDP (Gross Domestic Product) calculation, industrial statistics, agricultural statistics, important commodity prices, and so on. We use arborescence architecture to show these indexes in the prototype system. The primary sorts are displayed in the web page initially. When users want to expand one sort, the system will load all indexes in this sort automatically. So it can avoid the slow system reflections caused by loading the initial vast index data.

The Data Center in the portal website implements the function of data analysis. Data analysis is to link up the database and search the index related to the data resource.

There are three functions in the Data Center: the index querying, the graphic presentation, and the literature interoperability. The index querying is a standard SQL (Structured Query Language) querying based on the index name, the time and the region scope. All the querying results are displayed to the table in the web page. The graphic presentation is to use some pattern form to show the index data, such as bar chart, pie chart, line chart, point chart, area chart, and so on (Hanbin et al., 2005). The literature interoperability is to list some interrelated literature based on the keyword search in remote literature warehouse by using the selected index to match a serial of keywords.

4.2 Data Warehouse Analysis

The purpose of the Macroeconomic Management Information System is to enhance the level of scientific decision. So, we need to establish a decision support system on macroeconomic management, and implement it by deploying OLAP tools and data mining tools.

The Analysis Center is a decision support system which aims at shared database in the prototype system. It is a three-layer architecture, which include the data layer, the analysis layer and the access layer. The data layer is to generate the data warehouse and datamart by using the ETL tools to gain data from the shared database. The analysis layer is the applications of the data warehouse or datamart, such as OLAP, data mining and statistic analysis. The access layer is the portal of the decision support system, which can present all the applications in web pages.

We use the technology of data warehouse to organize the dispersed information of the shared database into the data warehouse, which has subject-oriented, integrated, nonvolatile, time-variant collections of data in decision support of macroeconomic management (Inmon, 2002). And we set up a serial of shared datamart according to operational subjects and applied fields based on the data warehouse (Eckerson, 1997).

We use the star schema during the design of the data warehouse. In the star schema, we use a fact table of subject and several dimension tables of immoral description to execute the decision querying. During the data organization in the data warehouse, we associate the related dimension tables around a fact table, and make most of the query finish by using this structure. And we can accelerate the querying speed and efficiency. We divide the whole data models into several sub-models around the core of the fact table, which generated several datamart.

The source data must pass through the processes of extracting, transforming, cleaning and loading before we load the data to the data warehouse. All these operations need to use the ETL tools. We design the data flow in these tools, and deployed them into servers to achieve the data loading.

The main purpose of the data warehouse and datamart is to implement the decision support system. And OLAP is a common decision support method. It is a technology of online data access and analysis about some special problems. It can make the analyzers observe the data in multi-views, and acquire embedded knowledge. The basic operations of the OLAP are as follows: slice, dice, rotate and thrill (including thrill down and roll up) (Bolloju et al., 2002). And the analyzers can analyze the data in
multi-views and multi-sides. So, we need to build the data cubes in the data warehouse following the operational subject, and create quantity of middle data files to fasten the querying speed and report generating. Finally, we present the multi-data into the web pages by multiple formats, such as tables, charts, reports, KPI (Key Performance Index) monitor, dashboard, balanced scorecard, and so on.

Data mining is to estimate and evaluate the new data by using the rules and patterns which are found by statistics and artificial neural network. The essence is to discover the relationship between the actual data and the latent rules, and turn the feelings into the facts (Roiger et al., 2003). Because the prototype system is established by Browse/Server architecture, we only provide a small quantity of functions on online data mining. Furthermore, we develop a presentation on complicated analytic reports. After the analyzers take an advanced analysis on one subject and write a complicated report, they can upload the report to the appointed FTP server. And then, we can enter the portal website, view the analytic report by its URL, and download it when necessary.

4.3 Unstructured Information Management

The unstructured information of the Macroeconomic Management Information System is the sources of macroeconomic management decision, too. It is the literature, such as newspapers, periodicals, conference records, policies, rules, research reports, and so on. The literature warehouse is built on the catalogue system of the shared information platform. We use unstructured information management system to manage the literature warehouse. The platform connects the remote literature warehouse by Internet in the prototype system. The Literature Center is a prototype of the unstructured information management system. The management of the literature is querying, analyzing, managing and processing of the unstructured information.

In the unstructured information management system, we use content understanding and pattern matching to extract the files’ elements. And we identify the files’ conception based on Bayesian Probabilistic and Shanon Information. By doing these, we can implement the automatic operation to the files.

We use the Dynamic Reasoning Engine, Classification Server and User Agent Server to provide the unstructured information services. The Dynamic Reasoning Engine can implements context summarization, query summary, concept highlighting, hyper linking, and nature language retrieval by using pattern identifying and the technology of probabilistic. The Classification Server can implement categorization, clustering, taxonomy generation, and spectrographic analysis by using Dynamic Reasoning Engine. The User Agent Server can provide a serial of wide and strong individuation services, such as profiling, collaboration, and alerting.

We finish the functions of literature management in the portal website of the prototype system. The concrete functions are as follows: categorization, recommendation, keywords retrieval, intelligence retrieval, hotspot literature clustering, and individuation services. The categorization is a search in the arborescence architecture literature catalog trimmed by the context of the literature. The recommendation is to recommend some related literature by the concept matching in the current literature. The keywords retrieval is a Boolean retrieval with the logic symbols of AND, OR, NOT. The intelligence retrieval is a search based on nature language understanding and semantic analyzing. The hotspot literature clustering is to gather the related information by comparing content to each other. The entire cluster has a common conception, and we can find their hotpots and developing trends after clustering. Additionally, the Literature Center provides individuation services for the taste and interest.

5 CONCLUSION

The prototype system of the Macroeconomic Management Information System is an elementary experimental environment based on the feasibility report of the Macroeconomic Management Information System. It validates the technical feasibilities of the system design scheme by the study and implementation of the prototype system, and establishes a foundation of interconnection and information sharing to each department on macroeconomic management.

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