Abstract—Between each node database there must be different in the distributed heterogeneous database system, so how to resolve these different (it's said that realize the mutual transformation between heterogeneous databases) was an basic problem in the heterogeneous database system. This paper analyzes the system structure and the conversion mechanism for the distributed heterogeneous database and the realization of the conversion module theoretical including the conversion information extraction module, structural conversion module, structure formation module and put forward a concrete realization solutions.

Keywords—system struct; S2SH; dynamic integration; conversion mechanism; middle type

I. INTRODUCTION (HEADING 1)

In the current enterprise mergers and takeovers and rapid development process, database system of once more integration had important meaning. Heterogeneous database was a collection of databases, it distribute in different nodes and had non homogeneous. Both for the heterogeneous database query, synchronization, or other operations, it must toke these databases integrated into a system in the middle, and the integrated does not change the original system of independence. And the dynamic integration of heterogeneous database system was an important method to solve the integration of once more database system.

The integrated system designed based on browser application form, the system expansion and operation has a good advantage. S2SH (Struts2, Spring, Hibernate) and .net is the excellent development method, and use S2SH could better adapt to the application of multiple platform.

II. SYSTEM STRUCT

A. The System Struct

The system used B/S structure, show in figure 1, and the browser/application server/database server. The browser used to show the information to user, and the application server used to realize the service of user(include Web service, business service etc...), and database server used to save data(include oracle, SQL Server, DB2, MySQL etc...).
Struts2 frame to realize the principle of MVC design pattern as shown in figure 2:

![Figure 2 Schematic of struts2 achieving to MVC](image)

Struts2 framework consists of three parts, the three parts were: core controller(FilterDispatcher), business controller and the user to achieve the business logic of the component. In this three parts when, only Struts2 framework provided the core controller FilterDispatcher, and the rest of the business controller and business logic components need the user to achieve.

Struts2 the general framework of process was as follows:
1) Browser to send request.
2) Core controller FilterDispatcher according to request decided to call the right Action.
3) The Web Work interceptor chain automatic to request application general function.
4) Callback the execute Action method, this execute method to retrieve the user request parameter, and then perform a database operation, and it can be the data to save to the database, also can search information from the database. In fact, the Action was just a controller, it would call business logic components to handle the user's request.
5) The execute Action method to deal with the information; it will be output to the browser.

2) Spring.

The Spring act as the management container role in S2SH framework; Spring can greatly reduce the coupling. Struts were responsible for the control of Service (business logic processing class), so as to control the Service life cycle, so that depends on the strong couple between layer and layer. The Spring framework serves as a control object of Action (the Struts) and Service type of function, the relationship between the two was loose, and it used the IOC spring mechanism (control inversion and rely on injection).

Control reversal: it used a container control the relationship in program, and the non-traditional realized by program itself.

Injection of dependencies: the dependencies between components decided by container in operating period, that the container would dynamic for dependency relationship among components.

Transaction processing: JDBCTemplate submitted the affairs of success; exception handling was through the Try/Catch in the past, but in the Spring. The container integrated the TransactionTemplate, it wrap the all of the transaction function, including abnormal affairs rolled back, the operation successful data submitted to the complex business functions. These were management by the Spring container, it also have very good management control to business.

The Hibernate was also to business management, Hibernate in business management was through the SessionFactory to create and maintain Session. And Spring were integrated the SessionFactory configuration, it does not need to hibernate through. CFG. XML to set SessionalFactory. So it could use Spring to manage the business. It avoids the data operation every time when the business would get Session examples to start affairs/submit/rollback transaction and the Try/Catch operation. This was also the AOP mechanism in very good application. On the one hand the development business logic more clearly, professional division of labor was easier to manage. On the other hand, the application Spring AOP isolation reduces the program's coupling and it may be improve the code reuse degree in different application.

3) Hibernate.

Hibernate was an open source object relation mapping framework, it was very lightweight object encapsulation to the JDBC, and make Java programmers can follow one's inclinations of that the use object of the programming thinking to manipulate database. Hibernate could be applied in any use JDBC occasions, and could be use in Java client program, also can be use in Servlet/JSP Web applications. The most revolutionary significance, Hibernate could instead of CMP in application of EJB in J2EE to complete the burden of the persistent data.

III. THE INTEGRATION OF SYSTEM REALIZATION

Distributed heterogeneous database integrate system have three modules: structure information collection module, structure conversion module and data display module. The function in information collection module was to extract the node database table structure information. The function in structure conversion module was to some type of table structure information into the same type structure information database table. The function in data display module was shows the system of data table to the user.

A. Struct information acquisition module

This module mainly realizes extract structure information of user data table from each node database, which was the each field type information in user table. Because of the heterogeneity of the heterogeneous databases, it has differently method from the different database. Extraction of flow chart as figure 3.

Here in SQLServer2000 and Mysql5.0 as an example to illustrate the key SQL statements to extract table structure information. Mysql and oracle three database field type as is shown in table 1.

<table>
<thead>
<tr>
<th>Table 1. DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database Type</strong></td>
</tr>
<tr>
<td>Mysql</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
To be sure the type of the middle database

Create new table structure

Conversion is over

end

begin

Read the information of the node database from the system database

Select a node database

Connect this source database

Y

N

Read the structure information of the table

To be sure the type of the middle database

Create new table structure

TABLE II. TABLE STRUCT INFORMATION

<table>
<thead>
<tr>
<th>User Table Information</th>
<th>description</th>
<th>SQLServer</th>
<th>Mysql</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Current database</td>
<td>information_schema</td>
<td>database</td>
<td></td>
</tr>
<tr>
<td>Field name syscolumns.name</td>
<td>columns.name</td>
<td>column_name</td>
<td></td>
</tr>
<tr>
<td>Data type systypes.name</td>
<td>data_type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is null syscolumns.isnullable</td>
<td>is_nullable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field length syscolumns.length</td>
<td>character_maximum_length</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For SQLServer2000 relational database, the user data table structure information stored syscolumns system table and systypes system table in the user database. Specific SQL statements for: "select syscolumns.name, systypes.name ,syscolumns.isnullable,syscolumns.length from syscolumns, systypes where syscolumns.xusertype = systypes.xusertype and syscolumns.id = object_id("users table name")."

For Mysql5.0 database, its user database table structure information stored in columns system tables in the database information schema. First information schema database must be connected, and then read the table structure information. Specific SQL statements: "select column_name , data_type,character_maximum_length, is_nullable from columns where table_schema= "users table name" and table_name="users table name"." Because the expression list structure information different, these information need corresponding conversion for show the users.

B. Struct conversion module

Heterogeneous database essence is the transformation of a node database user data in the table structure and data, in other heterogeneous database on reconstruction.

In different manufacturers development database system, used to define field type instructions are different. The user table information in Mysql and SQLServer shown in table II.

The basement of heterogeneous database conversion mechanism was collecting the information of the conversion. In order to acquisition to the structure information from user data table in node database, this study adopts metadata programming approach, that was, according to the different characteristics of the heterogeneous database, read the user data table structure information. This was the premise of the data conversion.

Realizing the transformation between heterogeneous databases, first acquisition to convert database user data tables of information, such as table structure, table structure of storage location and other information. And then conversion a database structure to another heterogeneous database, and last it's replication the user data.

Because the expression list structure information different, these information need corresponding conversion for show the users.
more complex, but is a practical method. The conversion diagram as shown in figure 4 shows.

C. Implementation of the structure conversion

This module mainly realizes structure conversion of the user table. In extracting the original structure information of the user table from the database users table ,it has to conversion the field data information structure the in user table to middle type data types, and database structure for some without the corresponding data types require special treatment. Specific conversion process figure 5.

IV. SUMMARY

Distributed heterogeneous database integration was an important problem in the management of information; the traditional database reconstruction has many disadvantages. In this paper, heterogeneous database integration mechanism, resolves the database system dynamic change, and choose some application database as a conversion among media, improves the system practicability. This study hopes to heterogeneous database data integration study provides some new ideas.

REFERENCES