Design and Implementation of a Directory System for Disease Services

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ABSTRACT

Recently, biological researches are required to deal with a large scale of data. While scientists used classical experimental approaches for researches in the past, it is possible to get more sophisticated observations easily with the convergence of information technologies and biology. The study on diseases is one of the most important issues of the life science. Conventional services and databases provide users with information such as classification of diseases, symptoms, and medical treatments through the Web. However, it is hard to connect or develop them for other new services because they have independent and different criteria.

It may be a factor that interferes the development of biology. In this paper, we propose integrated data structures for the disease databases. We also design and implement a novel directory system for diseases as an infrastructure for developing the new diseases services.

Keywords: Disease Database, Disease directory System, Data Integration.

1. PREPARATION OF PAPERS

Recently, bioinformatics has been recognized as one of the important fields in life science. Bioinformatics is the application of information technology and computer science to the field of molecular biology[1][2]. Many scientists have constructed various databases that includes gene sequences and amino-acid sequences in order to accelerate the researches of bioinformatics fields. In recent, databases related with diseases have also been built for various disease information services. The study of diseases are the important theme of biologists, and it also gives interests to all people. Nowadays, various databases related with diseases have been constructed and serviced using the web. However, the disease databases were constructed for other objectives each other and have other data formats. Therefore, it is very difficult to get various disease information services in the existing disease databases. Thus, it is necessary to integrate the independent data formats with the disease related research efficiently.

The data integration are helpful to reduce the time and economic loss of disease related research. In this paper, we propose data structures to construct the integrated disease

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database. We also design and implement a novel directory system as an infrastructure for the new diseases services. Our disease directory system provides a variety of disease information services through Web.

The rest of this paper is organized as follows. Section 2 presents related work. Section 3 describes the major functions of the proposed disease directory system. Section 4 implement the proposed disease directory system. Finally, section 5 presents the conclusions.

2. RELATED WORK

The representative disease databases are CHE[3], Gastro net[4], Findis[5], AID[6], 3DinSight[7], OMIM-Morbid Map[8], and DiseaseDatabase[9]. CHE is a medicine and disease database. It offers simple information about chemical medicine and 180 kinds of human disease. Through CHE, we can get information about the lists of matters occurring diseases and the occurring extent with 3 levels (Strong, Good, Limited Evidence). Strong evidence is approved by medical science groups. It is indicated when the evidence is enough as appeared in a text book. Good evidence is indicated when it has a little evidence appeared by people, or it was improved strongly through animal experiments. Limited/conflicting evidence is indicated when it appeared by people or animal experiment weakly.

Gastro net is a medical information site that is offered on line by patients and medical specialist. Principally, it offers information about the disease related to the stomach, intestines, and the digestive organ. We get through gastro net a simple explanation about disease, symptom, treatment, and so on. Findis is a database that scientist and doctor examined the paper and collected only reliable data. It offers each transference of disease, explanation about occurrence-rate and clinical symptom and gene transference information. AID analyzes more than 50,000 related papers recorded in MEDLINE and offers gene information related to self-immunity diseases as an accumulated database. We can get information about self-immunity in AID. It is linked to Entrez Gene, Ensemble, and SwissProt. So, we can confirm additional information about the related gene and get papers about it through PMID. In 3DinSight, we can search information by using a keyword, protein name, gene name and disease name. This site offers information about molecules related to specific disease as an integrated database about function of creature molecules, character, structure, mutation and disease. OMIM-Morbid Map offers gene information related to the disease in OMIM and cytogenic map location of genes. We also can get additional biological information about gene and the information of the related paper because it is linked in OMIM. However, it is very difficult to integrate the databases and develop other new services using them because they have independent and different formats. This may be a factor that interferes the development of biology.

Therefore, we propose an integrated data structure for the disease databases. We also design and implement a novel directory system for diseases as an infrastructure for developing the new diseases services.

3. DESIGN OF THE DISEASE DIRECTORY SYSTEM

3.1 Containment Structure

Existing disease information systems supports the classification of disease data and provides users with the data through the web. However, each service uses different ways in classifying data each other. Also, there is no way of linking a new service which requires high-dimensional processing. In this paper, we propose a new directory system that solves the problems of existing disease information systems. Figure 1 shows the structure of the proposed directory system.

![Fig. 1. The proposed directory system structure](image)

In order to integrate the existing disease databases, we collected disease information from many web sites. Each data was collected in required forms in the system using the web parser and the text miner. The collected data through the web parser and the text miner were stored in the integration database schema by the integration manager. We give users various operations such as search, addition, modification, and deletion through the application server, called Glass Fish V2 and provides Open API.

3.2 Integration of Databases

To integrate the existing disease databases, we first analyze disease information provided on the existing disease search services. They provide services about duplicate attributes and other attributes. CHE provides services such as category, accuracy, causes, and related papers about diseases. We implement proper web parser and text miner in order to extract information from the existing disease databases. And then, integration manager creates a disease identifier and generates the integration database based on the identifier.

Users access the integrated data that are represented by XML documents through Open API. Figure 2 shows XML DTD that is designed for integrating data. By expressing the integrated database using the XML structure, it is very easy to search disease information by each attribute. Classifying data attributes obtained from each web service makes data management easier. It reduces the waste of unnecessary data spaces by constructing the integrated databases for specific disease information.
3.3 Disease Services based on Web

In this paper, we propose a web service system for human disease services. The proposed web service system is divided into disease search services, disease addition services, disease renewal services, and disease deletion services. Each web service provides developers with APIs for disease services. The proposed system provides communication functions for disease services and conducts communication through SOAP/HTTP with web servers.

Disease search services allow users to search by disease identifier, disease name, disease category, medical diagnosis, treatment, symptom, causes, genes, paper, and so on. Also, the searched disease information is provided in the forms of XML data format. For the constantly found new disease information, the disease addition services allow users to add disease information easily. For so many different classifying methods for one disease information, disease renewal services made it possible to change the existing disease information to standardized disease information. Finally, when the same disease information is classified differently by another classification method, disease deletion services integrate the same disease information and delete unnecessary disease information.

4. IMPLEMENTATION OF THE DISEASE DIRECTORY SYSTEM

4.1 Implementation Environment

The proposed directory system is implemented using J2EE 1.4 and J2SDK in CentOS 5.2 environments. We use MySQL 5.0 as a database management system. We also implement various disease services to show the utilization of the directory system using AJAX (Asynchronous Javascript and XML) and PHP.

4.2 Database Structure for Integrating Databases

Figure 4 shows the structure of a disease database. The disease database consists of 7 tables such as diseases, category, gene, causes, alternative names, searches, and links to manage disease information. The diseases table keeps disease information. It consists of unique disease ID, disease information, medical prescription and symptom information for a specific disease. The category table is composed of disease ID and category information. The gene table consists of disease ID and gene information. The cause table consists of disease ID, disease causing substance, and the intensity information of causing substance. The alternative names table consists of disease ID and substitution disease information. The link table consists of disease ID, link provider, and link information. The researches table manages disease ID, name, title, author, year, and the language information of paper.

<table>
<thead>
<tr>
<th>Diseases</th>
<th>Alternatives names</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>id alternative name</td>
</tr>
<tr>
<td>symptom</td>
<td>links provider link</td>
</tr>
</tbody>
</table>

Fig. 4. Relation diagram of integration databases

Table 1 shows the number of data that are included in DB table. The number of diseases is 24 and the number of alternative names is 19,644. The number of related Gene is 22,864 and the number of Category is 392. The number of causes is 2,760, the number of links is 8,336, and the number of Researches is 209.
Table 1. The number of data included in DB tables

<table>
<thead>
<tr>
<th>DB table</th>
<th>The number of data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative name</td>
<td>19,644</td>
</tr>
<tr>
<td>Category</td>
<td>392</td>
</tr>
<tr>
<td>Causes</td>
<td>2,760</td>
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<tr>
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<tr>
<td>Links</td>
<td>8,336</td>
</tr>
<tr>
<td>Researches</td>
<td>209</td>
</tr>
</tbody>
</table>

4.3 The Disease Directory System

The disease directory system were implemented using AJAX (Asynchronous Javascript and XML) and PHP in order to provide various disease services. Our system integrates our disease databases with existing integrated databases, processes XML efficiently, and provides the processed result through various interfaces. It supports Web interfaces for providing disease information. It also provides hyperlinks which makes it possible to use various disease information via the paths such as RSS feed, e-mail, and so on. Figure 5 shows a RSS document to provide RSS feed. Our web feeds provide users by letting them syndicate contents automatically. The users who subscribe to get the updated information in the RSS service system from our websites and geneDatabase can read the updated information using tools such as "RSS reader" and web browser.

![RSS document for RSS feed](image)

Figure 5. RSS document for RSS feed

Figure 6 shows the interface of an advanced searching tool. This tool provides various searching options (geneSymbol, HPRD ID, content types and so on). It supports the substring matching for genes, proteins, and Diseases. If “cancer” is searched, the tool returns documents that include words “cancer”, “breast cancer”, “lung cancer” and so on.

![Advanced searching tool](image)

Fig. 6. Interface of an advanced searching tool.

Figure 7 shows database search results in the disease directory system. It provides the integrated database search results when the disease is entered in the system. Detailed information for search results is given through hyperlinks. When a user asks a query, our system returns XML documents through the integrated database. It generates various forms of service pages by dynamically processing the XML documents.

![Disease retrieval service results](image)

Fig. 7. Disease retrieval service results

5. CONCLUSION AND FUTURE WORK

In this paper, we have proposed an integrated data structure for different disease databases. We also have designed and implemented a novel disease directory system that provides an infrastructure to easily link other new services. To achieve this, we analyzed existing databases and constructed integrated databases based on XML with various attributes using a web parser and the text miner. It can be used as a web services using a SOAP/HTTP communication. Our disease directory system
provides various disease search services. In the near future, we will extend our directory system in order to support various functions such as disease mechanism analysis, relationship among diseases, and more meaningful information extraction.

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REFERENCES


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