JAVA TABLE BROWSER:
TRANSPORTATION AND PRESENTATION OF LARGE
STATISTICAL TABLES OVER NETWORK

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This study describes a novel design of Java table browser using XML (jTBX). A standard table-browsing environment is provided in the form of Java applet which can be opened in any web browser such as Netscape, or Internet Explorer with Java 1.2 plug-in installed. Some manipulation functions to tables are supported for various level of objects in table (table, sub-table, column, row, cell). A hierarchical Java tree provides the table of content (TOC) of available tables.

Three tier architecture is used in the jTBX system design. Remote database tier provides raw data from distributed sites. Web server tier generates the response in the standard XML format to the requests from the client side tier (table browser). Metadata for tables are integrated into the XML files (or streams) before being used by client Java applet. Multiple threads are generated for a large table transporting.

Headings:

Technical Tools and Concept – Java table browser using XML
System Structure – Three tier web structure
Data transporting method—Multiple Java threads
# Table of Content

<table>
<thead>
<tr>
<th>Session</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1: Introduction</td>
<td>1</td>
</tr>
<tr>
<td>1) Introduction</td>
<td>1</td>
</tr>
<tr>
<td>2) Background and Related Work</td>
<td>4</td>
</tr>
<tr>
<td>Chapter 2: Problem Definition</td>
<td>9</td>
</tr>
<tr>
<td>Chapter 3: System Analysis and Design</td>
<td>12</td>
</tr>
<tr>
<td>1) System Analysis</td>
<td>12</td>
</tr>
<tr>
<td>2) Design Strategy</td>
<td>13</td>
</tr>
<tr>
<td>3) Architecture Design</td>
<td>17</td>
</tr>
<tr>
<td>• Java</td>
<td>17</td>
</tr>
<tr>
<td>• XML</td>
<td>18</td>
</tr>
<tr>
<td>• Three Tier Architecture</td>
<td>21</td>
</tr>
<tr>
<td>a) Remote Database Management System Tier</td>
<td>22</td>
</tr>
<tr>
<td>b) Server Side Information Process Tiers</td>
<td>23</td>
</tr>
<tr>
<td>c) Client Side User Interface Tier</td>
<td>25</td>
</tr>
<tr>
<td>4) Interface Design</td>
<td>27</td>
</tr>
<tr>
<td>a) Overview</td>
<td>27</td>
</tr>
<tr>
<td>b) Table Book</td>
<td>28</td>
</tr>
<tr>
<td>c) Manipulation Functions</td>
<td>29</td>
</tr>
</tbody>
</table>
Chapter 1: Introduction

1. Introduction:

Tables are a convenient way to represent complex relationships across statistical data by using an organized and compact tabular form. To present tables through web pages, HTML is currently considered the most popular technique. The HTML provides language components such as table tags `<TABLE> <TD> <TR>` to facilitate table presentation in the context of a web browser. However, this schema only works very well with small tables where one or several screens/pages are enough for the representation. For some large statistical tables, the amounts of rows and columns require that hundreds of pages/screens be utilized in representing a single table. In such a case, users will find it difficult in quickly accessing the needed tabular data over the Network, especially over a slow connection through a modem, which will not be improved soon due to the technical limitation on transmitting a large amounts of data over Internet.

The HTML tables are transported over the Network based on the HTTP protocol. Regardless of the wide use of HTML tags to render tables, there are two problems in transferring and displaying large amounts of tabular data over Internet. First, the entire set of elements of a particular HTML table will be sent to the client side after a connection is requested. This process is automatically started by the server and completely independent
of the user’s control. In other words, the user can not decide how many tables or which part of a table should be transferred. However, it is often unnecessary to send a whole large table from the server side, especially when users are only interested in the metadata of the table or try to glance over the table context.

Another problem is associated with the display and manipulation of the table using HTML tags. Often, to browse a large table and find out the particular tabular data, horizontal and vertical scrolling operations will be used. With the HTML scrolling operation, it is impossible to keep the headings of columns or rows visible while focusing on cells at the far end of the table. Without these headings, however, users will run into difficulties in identifying what they are searching for and what is the exact meaning of a particular cell.

To understand statistical data in tables, it is often required that manipulations over quantitative data such as doing some simple calculations to a set of selected column or row are available. Some of the table process software such as Microsoft Excel and Lotus-1-2-3 provide certain levels of data manipulation capabilities. For example, columns can be dragged and dropped using the mouse; a set of rows or columns of tabular data can be selected for further operations including deleting, pasting, or forming a new sub-table. Sorting or zooming functions are available that enable users to explore data from
different perspectives. Filtering or partitioning of a big table is provided to make the important information more visible. The maximum, minimum or mean of a set of selected data can be gotten. Up to now, however, all these programs are restricted to local applications. The current HTML technique has no manipulation functions over table representation. Although it is possible to prepare the result for a particular manipulation operation in terms of HTML pages and set up a connection to them by hyper links, the solution is limited in the varieties of manipulations and the amount of data that can be handled. When the scale and complexity of the table increase, it is difficult to apply the hyper link solution to each manipulation of a particular table.

Large tables with statistical data are usually complicated both in structures and data relationships. It is one big challenge for untrained users to understand the meaning of data accurately in such tables. Currently, no technique has tried to address the issue by providing online help when browsing over tabular data built with HTML tags.

This paper presents a novel approach using the Java client/server architecture based on the extensible markup language (XML) to represent tables over the Internet. The goal is to enhance the understandability and usability of large tables and facilitate statistical table browsing for untrained citizens. On the server side, a Java servlet is running on the Java web server platform with the remote databases providing the underlying data support.
Instead of using HTML, XML tags are added to the table data to convert various database tabular data into an uniform XML format which can easily be compressed and transported over the Internet. On the client side, a Java applet is provided as the table-browsing platform for the user to do the data manipulations. The XML data stream with a particular Data Type Definitions (DTD) acts as the standard input for the table browser. Java threads are used to separate the underlying data transportation from the applet program itself. At the initial stage of the data transportation of a large table, only the metadata, headings of the table and first two pages/screens are represented. Then the tabular data is transported through a stand-alone Java thread. The advantages and disadvantages of the architecture will be discussed in this paper.

2. Background and Related Work

The volume of tables on the Network is becoming larger and larger, especially of those tables containing multimedia data or tables recording scientific observation results (Plaisant et al, 1999). Current Network connection speed, however, is still far slower than expectation. The fastest speed using a modem is 56Kpbs (bit per second) according to the V.90 standard. Under such a condition, a nearly two million byte table “Health, United

http://www.cdc.gov/nchs/products/pubs/pubd/hus/hus.htm), for instance,
will take around 5 minutes to be downloaded through a standard telephone line (in practice, the time may be much longer depending on the ISP).

Not all users are interested in the whole content of a table, yet HTML or PDF transfer the entire table. Different people may search for different information. One who newly moved into a city may want to know the rental rates of that city rather than the cities around the country. So a straightforward solution to reduce the Network traffic is to divide a large table into some small sub-tables based on various catalogues. However, when the number of catalogues become large, say, several thousands for the Center of Disease Control and Prevention (CDC), users will feel frustrated after taking half an hour to navigate and try to find the right catalogue of information. To make things worse, users can get lost during the process of browsing and find no link to go back to the initial entrant web site. A corresponding solution is to provide a previewed visualized web structure during navigation, as in the software WebTOC (Nation, Plaisant, Marchonini, and Komlodi, 1996). This will help users to position themselves during web browsing. A similar approach uses the concept of WebBook—-a book metaphor to group a collection of related Web pages for exploring and interaction. The corresponding interface is called WebForage that allows users to analyze and manage Multi-WebBook (Card, Robertson, York, 1996). Other efforts around this concept include Navigational View Builder (Mukherjea & Foley, 1995), Elastic Windows browser (Kandogan & Shneiderman, 1997),
and WebCutter (Maarek, Jacovi, Shtalhaim, Zernik & Ben Shaul, 1997). Although the classification strategy for each method may be different (Hunter 1988) from each other, all these methods focus on building a visualized hierarchical structure to a cluster of related web collections.

Usually there are two strategies to obtain data from large information systems. The browsing strategy is based on user recognition of relevant information. The analytical strategy focuses on careful planning, recall of query terms, iterative query formulation, and examination of results (Marchionini, 1995). Based on these strategies the concept of "interactive" table was proposed which provide a dynamic analogue to structured document (Stotts, Furuta & Cabarrus, 1998). They focused on using an automated program verification technique called model checking to exhibit certain desired properties of the document. Each link from the document is treated as a node and is constructed automatically when browsed. This links-automation can let the user jump directly to the Table of Contents node from anywhere. Furthermore, Wang and Rada (1998) illustrated a structured hypertext model based on the combination of graph representations, composition schemes, a set of rules and a set of operators. This model is a formal semantic data model for structured hypertext and is more stable and consistent compared to the unstructured or semi-structured semantic nets. The semantic net means "a directed
graph in which concepts are represented as nodes and relations between concepts are represented as links" (Wang & Rada, 1998).

The reduction of Network traffic can partly be achieved by the concept of formalization. One approach is to formalize the data stream between server and client. Chomskey (1996) described such a process as "putting information in a symbolic form that can be processed by computer, or a kind of "formal language". Users first propose the informal information and the system, which is called Hyper-Object Substrate (HOS), helps the users to formalize the data dynamically. The HOS integrates the formal and informal information and supports the progressive formalization of the information through a dialogue between the user and the system.

In addition, some software such as the Table Lens (Rao and Card, 1994), FOCUS (Spenke, Beilken, and Berlage, 1996), and MetricView (Small, Wong, and Canetti, 1998) are developed to explore effective ways to visualize table browsing or manipulation. The Table Lens focuses on the visualized representation of large tables using a focus+context (fisheye) technique. Symbolic and graphical representations provided more flexibility for users to explore the data. FOCUS also describes a table browser that using the focus+context technique to view a large table without scrollbars. It also integrates other techniques such as sorting, grouping, and filtering.
“Living Tables” provides some prototypes on XML table tags which includes Table title, table author, metatag, metadata, multiple versions, member of a cluster, location of raw data, other displays, and print versions. Brand Niemann (2000) suggested the combination of XML, Java, and spreadsheets instead of PDF and HTML tables.
Chapter 2: Problem Definition

The data used over Internet are in various formats: PDF; spreadsheet (like Microsoft Excel, Lotus-1-2-3), Text file, database raw data, and table data wrapped in the HTML table tags.

Spreadsheet data formats can not be displayed directly in any web browser. A special program is needed to load and open the data format. The traditional way to access this kind of data is by either providing a hyper link for user to download and read them with local program or transforming them into HTML format tables and browsing them in a web browser.

Most of the current tables’ representation are in PDF or HTML format. These formats, however, have no supports for importing structured data directly from spreadsheets and databases as well as doing some manipulations on them. One reason is that PDF or HTML files do not store data in structured forms as do spreadsheets or databases. The data in PDF and HTML documents are static, they are no longer raw data or aggregate data that can be used for further analysis. So except for printing or browsing purposes, users can not generate other table representations based on such data formats. In addition, when using particular browsers to display these data formats (Acrobat Reader for viewing
PDF and Netscape or Internet Explorer (IE) for HTML tables), there is no control functions over table rows and table columns such as deleting; moving; drag and drop; calculating (maximum, minimum, mean), sorting, or online editing. Even though a general zooming (in/out) function is provided by the PDF browser, it is on the page level and there is no way to execute it on particular rows and columns.

Another problem associated with current HTML table browsing techniques is that scrolling a large table will always increase the difficulty of understanding the table context by losing track of table headings. Meanwhile, on the table cell level, it is difficult to provide metadata information over each cell content. With the HTML technique, the mouse-over functions that are used to give further explanation of a particular cell data could only be realized by built-in routines written in a script language such as Javascript or VBscript. Corresponding to each cell that needs to be explained, a special routine has to be written. As a result, the implementation of the mouse over function is made dependant on particular data displayed. At the same time, a large language overhead is introduced with many table cells establishing script routines to realize mouse over function for themselves.

A Java applet was proposed as a solution for providing a wide variety of table manipulations. It is regarded as an alternative to HTML table tags to represent table
content. A Java applet has the advantage of direct control over table objects such as rows, columns and cells, thus making it possible to do various manipulations on interesting table content at the statistical object level. The drawback of this approach is that a Java applet is time consuming, especially in the initialization process. The loading process often takes tens of seconds with nothing appearing on the screen. The time interval is acceptable when tables are relatively small. However, tables with thousands of rows will not fit into the design where table loading becomes intolerable.

Databases provide structured raw data that are also widely used over Internet. In Dynamic HTML applications, there are wide varieties of database management system (DBMS) running on operating systems such as Unix, Solaris, Linux, Windows95/98/NT, or Macintosh. Even for a particular operating system such as windows, there are database systems in large diversity supported by drivers from different vendors including Microsoft Access, Foxpro, Microsoft SQL server, Dbase, Oracle, MySQL, mSQL, Sybase, Informix, etc. For information providers such as the U.S. Bureau of the Census, the data come from databases distributed across the country. One of the challenges is to find an effective way to integrate the data to a uniform data format.
Chapter 3: System Analysis and Design

1. System Analysis

Our system is designed to serve two customer groups: one is the final user of the table browser, the other is the service provider (government agency, public services, or any entity that provides table information through the Internet). The final users are often novice users rather than high-end users. The goal of the project is to promote citizen understanding and use of tabular data. To this end, our design centers on the following aspects:

- **Fast transfers:**
  Usually the casual users are more concerned with the speed of information that can be transferred over the Network.

- **Quick responses**
  After the table request is made, a quick response is expected for initial GUI. After all the necessary information has been received and stored in the users’ local memory, quick response is expected by users for any operations.

- **Manipulation**
  Interactive communications between users and the table data are desired

- **Native interface**
Users can do most of the operations without formal training and without loading or learning special software.

The concerns of information providers include:

- **Reusability**
  Little extra effort is needed for using the table browser on different table sets except providing parameters of relevant data and running the program on the server side.

- **Uniformity**
  Tools should be provided to facilitate the generation of uniform XML data in terms of DTD from various Database Manage Systems (DBMS). This DTD makes sure that the XML table data will be acceptable anywhere as a standard of data import format.

Our design aims to meet these criteria by these two particular user groups.

2. **Design Strategy**

The design mainly consists of two parts: a client side design and a server side design. The Java applet on the client side provides graphical representation and functions to control data transfer and manipulation. The Java servelet on the server side interact with database to prepare data to be transferred over network in the structured language XML.
The detailed explanation of the architecture will be given in the architecture design section.

On the client side, the aim of the design is to provide a friendly, self-contained environment dedicated to table browsing. The fast response to user requests is another consideration. To this end, a new approach is proposed based on Java applet technique. The approach exploits the strength of Java techniques for object manipulations, furthermore, it circumvents the drawback of slow initialization of Java applets by employing a novel initialization technique.

The traditional way of Java applet application is to load the graphical user interface (GUI) and underlying data simultaneously in the initialization process. The initialization time may become unacceptable when a large table makes the data loading unexpectedly long. However, the overhead is tolerable for users if they know they can do some manipulations or get some information before the table loading finishes. Specifically, if users know what they are waiting for is not only some data for browsing or reference purpose, but also an environment or a tool kit with which they can do something, say, issue some standard commands to the requested tables for the purpose of information searching or collecting, the user may be willing to tolerate more latency. To give a few examples, the waiting time to open Microsoft Word is acceptable for most office users.
The time taken to open Netscape, though it is not as fast as we like, is also within expectation. Keeping with this idea, at the first stage of the initialization, our design is to set up and load a table-browsing environment. The environment is loaded only once in the initialization process, and is separated from the data loading, just as opening a word processor first before opening a document. Technically, the separation is made possible by using multiple threads in the Java applet. The loading and actions of the GUI are managed by a different thread from data loading thread. With GUI and data loading separate, from the users’ perspective, the initial response time of the table request will decrease significantly. From the programmer’s point of view, decoupling GUI environment from data enhances the reusability of the client side design. Furthermore, when the GUI is designed as a standard environment, users will find it easy to familiarize themselves with the interface and operation tools that are applicable to all table browsing and manipulation. In fact, after the Java applet (table browser) is initialized, it behaves more like a local application. Users can do manipulations as well as browsing of related tables without leaving the environment and opening another Java applet. It is similar to the Netscape application where the Netscape window opens just once so the user can surf from one web site to another with no overhead on initialization.

Although decoupling the GUI environment design from the data makes it easier to represent a wide variety of tables with the same context, it is still a challenge to
efficiently present the table data and guide the user to a desired topic. To address these problems, we include two features in our client side design. One is that a hierarchical structure of table contents (TOC) will be given in the GUI environment to facilitate the users’ browsing and shifting from one table to another. With the TOC, it will be easier for users to identify the related tables by knowing the tree structure of table organizations. Since the general related tables are classified in the same tree branch, to locate relevant tables is simple and straightforward. In terms of data loading, the TOC requires that the metadata of the table be loaded with the GUI. These information serve as a basis for further table exploration while avoiding the unnecessary loading of data. Specifically, as metadata give a brief explanation of the tables such as the main subject, the size and the time, etc, the users can make a more judicious selection of information to be further loaded into the table browser. In interface design, TOC metadata is to be shown in mouse over actions for TOC branches.

Another feature in the client side design is concerned with the loading of tables with large amounts of data. As mentioned earlier, long data loading is acceptable when users have the freedom to do some explanations and manipulations over part of the data. Under this principle, the design divides the data loading into two stages. After the first part of the data have been loaded, the GUI will display them and allow users to browse and manipulate them, while at the same time, the remaining data will be loaded continuously
in background. This is different from traditional Java table browsing techniques where data can only be displayed after it is fully loaded. Rather, after a short delay of initial pages loading, users can access the data manipulation without awareness of the further loading process. From the users’ point of view, a moment after a table request is sent, there will be substantial information there and corresponding manipulation freedom to explore. From the technical point of view, the fast loading and manipulation are made possible by running data loading threads simultaneously and separately from the GUI thread. The factor that the two threads share the same data space makes it easy to refresh the GUI data section with loaded data in data loading thread.

3. Architecture Design

Two fundamental techniques that are used in this architecture design are Java and XML.

Java

Java is the primary programming language chose to implement our system design. With the built-in packages supporting network (java.net package), graphic (java.awt, javax.swing packages), and database (java.sql package) applications, Java has great strength in web interface development.
In addition to the well know advantages for Java such as robustness, international language support, cross platform compatibility, security, tools library (Java Beans), Java has a close coupling with XML (java.xml package is available). Most of the XML parsers are written in Java or provide support to Java.

Java also provides the support for Java threads which are defined as a light weight process of execution in a Java program. This technology make it possible to transfer a large table in a separate thread while allow users to do manipulations on the interface.

XML

Extensible Markup Language, or XML, is not really a language but rather a meta-language for defining markup languages. It was invented for content-specific markup of documents. As an excellent tool for data description, XML provides us a standard medium to carry table data between the server and the client Java applet GUI.

XML stores the data structures instead of rendering data as do PDF or HTML documents. In other words, XML files hold the raw and structured data that make it possible for users to do manipulation and generate their own representation. In fact, after the XML data is transported from the server side to the client side, the table and its structure will stay in the local memory of the users’ machine and can be easily turned into other data formats
for further processing such as graphic utilization without introducing redundancy on network transportation.

Structured XML data has also a good potential to be compressed. The compressed JAR files generated from the XML source file are much smaller than that of the original file size. Thus, when transporting a large table over the Network, XML demonstrates a distinct advantage over other data formats.

The flexibility of the XML tags allows us to integrate the raw data of the tables with their metadata coherently. In this project, a special XML generator is developed (a Java Bean), to generate standard XML files given the database tables and the associated metadata information. These XML files are independent of the original database formats. An example of XML representation of a table object with metadata is presented as follows.

```
<object name="object" exp="the content of explanation">
  object content
</object>
```

Where

- “object” can be any object of the table such as table, column, row, or cell. The object named and valued are extracted from the database table directly.
• “exp” is an attribute of an object. It is the metadata of an object which can be stored in a separate database or table. By using “exp”, the XML integrates object and metadata together effectively.

XML can also reconstruct the raw data and make it more “intelligent.

manipulation functions and control commands can also be integrated into the XML file.

For example, for a particular column object in the XML file, we can define it to be protected by password like this

```
<column name="SSN" passwordProtected="true"
    exp="the content of explanation" >
  column content
</column>
```

In such a manner, before accessing this sensitive data, a password will be requested by our jTBX interface.

Finally, XML can let us establish the hierarchical structure across tables. The following two tables are siblings to each other because they have the same parent node. In the same manner, a hierarchical tree for tables is built in this project and displayed through our
Table Book windows (Table of Content for all available tables in the form of a Java Tree).

```
< table name="table 12" parentNode="population"
exp=" Resident Population--Selected Characteristics and Projections" >
table content
</table>

< table name="table 14" parentNode="population"
exp=" Resident Population by Age and Sex" >
table content
</table>
```

**Three Tier Architecture**

A three tier architecture is employed in our system design. The three tiers include a client side user interface tier; a server side information process tier (middle tier) and a remote database management system tier. Each tier can be developed independently to any degree of sophistication. Therefore, any upgrade made to the each tier will not automatically affect others. Since the architecture is based on Java and XML techniques, it is also operating system independent (Unix or Windows or Machintosh),
a) Remote Database Management System Tier

Statistical tables are often stored in remote database servers rather than servers at the same location as web servers. With the installation of an appropriate ODBC driver on the middle tier (web server), client side applet can communicate with these databases through a JDBC-ODBC bridge which is provided in the standard Java packages.

For frequently used tables, this architecture is designed to generate XML files from remote tables and store them directly in the middle tier for quick reference. All these files are compressed into the Java JAR format to facilitate fast Network transportation.

To generate the XML file, a XML Java bean is developed for data integration from various database resources. The Java bean can be used to translate any kinds of database
tables into an uniform XML file that the client side interface (Java applets) can recognize and load. The client side programming then becomes much easier with the standard data input and no knowledge of the interactive database.

Also, with the assistance of the Java bean program, different information agencies can exchange information in terms of XML files without installing extra database drivers of particular data types.

b) Server Side Information Process Tier (middle tier)
This tier runs the Java web server and servlet. Servlets are programs that run within the context of a server, which is analogous to applets that run within the context of a browser. They are used to implement the service that receives requests from client applets and pass the requests to appropriate DBMS. After getting the response from the DBMS, corresponding XML tags are added based on the DTD and the XML stream are sent back to the client. If the requested table is already stored in XML format in advance, that XML file will be sent back directly.

Figure 3: System design modules and multiple Java threads on data transporting
c). Client Side User Interface Tier

A Java Swing GUI interface is designed for table data manipulations. Several modules are included in this part (Figure 3):

View Module: provides the layout for the Table Browser.

Control Module: provides underlying functions and control for the interface and keeps track of all the tables and their metadata.

I/O Module: uses the XML package provided by SUN to parse the input XML stream/file and generate the corresponding Java objects.

Transport Module: manages the data transportation between the server and client.

Using the concept of Java thread, we separate the data transportation from the interface. In particular, each large table transformed as XML files contains two parts: the metadata of the table and the data content. When the connection is established between the server and client, the metadata will be sent to users to be presented with the GUI. Another stand-alone Java thread will start to transport the data content simultaneously. Users will not spend time waiting while all the table data completely arrive, rather, they can begin some manipulation functions such as browsing the metadata information, accessing the table
content in the first two pages/screens, or dragging and dropping a particular column. The following steps list the process of loading a large table through multiple thread technology.

- In the initial phase, only the interface of the program (environment), the metadata of the tables and a hierarchical structure of tables are loaded.
- If a table is double-clicked by users, new thread is generated for data transporting.
- If the table is a large table (more than two hundred rows), the first two hundred rows will be transported and presented to the interface for the user to do manipulations.
- The other table data will continue to be loaded and the interface will be refreshed whenever the next five hundreds rows arrive from server.

Figure 4: Using Java Thread to transport large tables from server to client.
4. Interface Design

a) Overview:

After providing the URL of the jTBX in any web browser such as Netscape or Internet Explorer which has the Java 1.2 plug-in support (The plug-in can be easily downloaded from the web site of SUN at http://www.java.sun.com/products/plugin), Java Frame will appear to the screen and automatically adjust itself to take about eighty percent of the current application screen (fig 5). The interface of jTBX includes a control panel, menu bar, and a desktop panel. Traditional operations such as file (open/close/save/save as/print/exit), edit (cut/paste/copy/delete/search/replace/redo/undo…), configuration, and help are implemented in the menu bar panel. The control panel includes selection control (row/column/cell) which decides which object to is subject to manipulation, view control (zoom in/out, locked first column), partition control (sub-table/customized table), and other controls (maximum/minimum/mean/percentage of a particular column). There are two work spaces for the desktop panel. One is for table context which takes 80% of the space. Another 20% is for the hierarchical table structure (TOC) which is implemented by the Java tree. Tables are classified in different levels and are organized in the TOC tree which users can browse for a particular table they are interested in.
b). Table Book:

The jTBX has a built-in “Table Book”- A hierarchical structure for all the tables in a specific web site such as Bureau of Labor Statistics (BLS). This “book” can guide users while browsing, and users can always identify where they are and what kind of table they are now navigating. The hierarchical structure is developed from the concept proposed by Terveen, Hill & Amento (1999) who suggested to build the structure based on the content of each web pages and the coherence between them. The web site is used instead of web page as the unit of analysis and interaction. A site contains a coherent collection of pages on a given topic and usually had a "front door" page in which all other web pages in this site are linked from. A collection of closely connected sites formed a clan graph which contains site profiles about the amount and type of the content and the links among these sites. An example for this concept, which is called auditorium visualization design, was proposed by Teryeen (1999).

We put this “Table Book” function into a sub-frame of the jTBX. Early work done by Chimera and Shneiderman after comparing three interfaces of browsing large hierarchical tables demonstrated the advantage of broad hieratic using expanding and multiple panes.
The jTBX adopted a spreadsheet style interface which is familiar to most computer users. From the viewpoint of version control, the interface design should consider the granularity and the immutability of versions (Hicks, Leggett, Nurnberg & Schnase, 1998). Our interface design inherits some functions and the layout of spreadsheets such as the menu, the online help, and so on. The value of a cell in spreadsheet paradigms is defined solely by the formula explicitly given by the user (Kay, 1984), and one important advantage of spreadsheets is the direct manipulation (Shneiderman, 1983). Green and Petre gave further description of this (1996). Another advantage of spreadsheets is the direct engagement, "a feeling that one is directly manipulating the objects of interest" (Nardi, 1993). According to recent research by Burnett & Gottfried (1998), graphical objects can be directly manipulated in a manner that completely fit the spreadsheet paradigm.

c). Manipulation Functions

Some manipulation operations are also provided by the jTBX.

Zoom In/Out : users scan freely, zoom in/out of the representation of the table in terms of row or column or both.

Drag/Drop : users can drag any particular column to any places they like and drop it. The table will re-organize the layout automatically.
Delete: any selected rows/columns can be deleted on the fly.

Calculation: for a particular column, the maximum/minimum/mean can be calculated if this column consists of numbers. Sometimes a percentage of one column can be calculated also based on the total number of several other columns. For example: the column of males in a population table can calculate the percentage based on the total of two columns: male and female.

Edit: Users can modify the context of the table directly just by double-clicking the particular cell that they want to modify.

Tooltips and layers: metadata and help information for table/column/row/cell will appear after several seconds staying of the mouse as a tooltip.

Table Partition: A subtable based on the columns and rows chosen by the users will be generated automatically and stores itself in the Table book hierarchical structure based on the information provided by users.
Figure 5: The interface of Java Table browser (jTBX) and the illustration of its manipulation functions.
Chapter 4: Experiment and Analysis

1. System Description

The following table gives a brief description of the system we used for running this experiment.

<table>
<thead>
<tr>
<th>Component</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td>a PentiumII workstation with 64M memory</td>
</tr>
<tr>
<td>Web Server</td>
<td>Java WebServer 2.0 from SUN™</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 98</td>
</tr>
<tr>
<td>Java Version</td>
<td>Java 1.2.2</td>
</tr>
<tr>
<td>Extended Library</td>
<td>Java XML package and Servlet package from SUN™</td>
</tr>
</tbody>
</table>

Database System:

Two types of database management systems are used in our experiment as the third tier of the three-tier structure: Microsoft™ Access for Windows system and MySQL for Linux. In the middle tier (web server tier), an extra MyODBC driver is installed in a Windows 98 system and a reference to the remote Linux MySQL database system is established.

2. Experiment One
Five tables are used in our experiment. All of them come from the U.S. Bureau of the Census, U.S. Census of Population (http://www.census.gov/population/www/).

<table>
<thead>
<tr>
<th>Name</th>
<th>Explanation and Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 12</td>
<td>Resident Population--Selected Characteristics and Projections</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.census.gov/population/www/">http://www.census.gov/population/www/</a></td>
</tr>
<tr>
<td>Table 13</td>
<td>Resident Population Characteristics--Percent Distribution and Median Age</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.census.gov/population/www/">http://www.census.gov/population/www/</a></td>
</tr>
<tr>
<td>Table 14</td>
<td>Resident Population by Age and Sex</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.census.gov/population/www/estimates/popest.html">http://www.census.gov/population/www/estimates/popest.html</a></td>
</tr>
<tr>
<td>Table 26</td>
<td>Resident Population—States</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.census.gov/population/estimates/state/ST9097T1.txt">http://www.census.gov/population/estimates/state/ST9097T1.txt</a></td>
</tr>
<tr>
<td>Table 43</td>
<td>Metropolitan Areas—Population</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.census.gov/population/estimates/metro-city/ma96-05.txt">http://www.census.gov/population/estimates/metro-city/ma96-05.txt</a></td>
</tr>
<tr>
<td></td>
<td><a href="http://www.census.gov/population/www/estimates/popest.html">http://www.census.gov/population/www/estimates/popest.html</a></td>
</tr>
</tbody>
</table>

Table 43 covers metropolitan statistical area (MSAs), consolidated metropolitan statistical areas (CMSAs), and primary metropolitan statistical areas (PMSAs) as defined by the U.S. Office of Management and Budget as of June 30, 1996.
Using an XML generating tool we designed, five XML files are generated based on these tables and their DTD (see Appendix B) for testing.

The experiment examines the benefits of our new table browser system, jTBX, when the accessed table data is remote, that is, through the Internet rather than the local file system. The user referred to here is an abstract user not a actual user. The objective for this user is to select specific tables from a remote web site, open them and then do some manipulations on them. To complete this objective, the user will perform the following tasks using jTBX.

Task one: Table browsing and selecting.

The user opens the jTBX and browses the TOC tree. Under the node of population there are five example tables: table 12, table 13, table 14, table 26, and table 43. Clicking on each of them will transfer content of that table from the remote server. We separate the table browser itself (34K) from the table data in our design. That means the user can quickly see the interface of jTBX but only the TOC tree is there without any table opened. When a selected table in the TOC tree has been clicked by the user, the needed table is transported from the remote server by a XML file to the local memory of the user’s machine. This design not only reduces unnecessary data transportation over Internet, but also provides more flexibility for information agencies to load
various kinds of tables. If the user opens more than one table such as in this case, there will be no overhead for the browser to be reloaded. That means the table browser is “open once, use forever”.

Task two: In this task the user will browse the context of the table.

The user can see the columns and rows that are out of the screen using horizontal and vertical scrolling bar.

With the “lock” check box selected in the control panel, the headings of column and rows will be kept while scrolling.

By clicking the Zoom In/Out buttons in the control panel, the user can shrink/amplify the whole table( with cell check box selected), the columns( with column check box selected), or the rows( with the row check box selected) to one half/(two times) of the original representation.

When the user moves the mouse over different parts of the table and stays for a little while( the default is 3 seconds), an explanation for that particular object (table/column/row/heading/cell) will be displayed in terms of tooltips. That is a separate layer over the current table and can be also cascaded for further exploration ( third layer or fourth layer). These explanations in metadata are carried with the particular object in the XML files.

Task three: The user will focus on detailed information in these five tables.
With the mouse pressed on the heading of a particular column, the user can drag that column to other positions and drop it by releasing the mouse. For example, in table 14, the user can drag the column which represents the population under 5 years old to the side of another column which represents the population between 20-24 year old (Appendix A – Drag and Drop).

After selecting interesting rows, the user can customize a sub-table by clicking the subtable button. This sub-table will automatically be stored in the hierarchical structure of the TOC under a node selected by user. Appendix A-SubTable shows that the user choose three states of population from table 26: Missouri, North Carolina, and South Carolina and formed a new sub-table.

Task four: Table data processing and further analysis

After a specific column is selected, the maximum, minimum or mean can be calculated if that make sense. In table 43, for the column “percentage change of population from 1980 to 1990”, the maximum is 89.8% at “Punta Gorda, FL 14.8% at “Gasper, WY MSA”. The mean for all 346 rows for percentage change is 12.1%. These calculations take little time because all the information is stored in the user’s local memory.

For some particular columns, other extra functions can be added such as getting the percentage of males in the entire population in table 12 (Appendix A – Modify and Percentage)
Task five: Modification and Security protection

User can modify the statistical data directly within jTBX. For example, the state name can be changed to their abbreviation based on the user’s preference (Appendix A - Modify and Percentage).

For some sensitive data which the information provider hopes to restrict to some particular users, a password prompt window will protect them from general users.

Task six: Multiple table comparison

Each of the opened tables can be minimized or reshaped to any size. The user can compare the content across different tables. (see Appendix A - Multiple Tables)

3. Experiment Two:

This experiment is to compare our multiple thread design to the traditional single thread design. For a large table which has thousands of rows, jTBX has the advantage of fast interface response. After the first two hundred rows and metadata are received, jTBX will display that part of table while the Java thread will continue the transferring in the background.
In this experiment, two tables are used, the purpose is to

- test the ratio of compression for the generated XML files
- measure and compare the initial response time of table request.

Table 1: E9200A1: Economy-Wide Key Statistics (1997 NAICS Basis): 1992

17,264 rows, 22 columns.

Table 2: E9751A1.MDB: Information: Geographic Area Series for the United States, States, Metropolitan Areas, Counties, and Places: 1997

25,006 rows, 24 columns.

The network connection is through fast Ethernet (100Mb/s) in the School of Information and Library Science, University of North Carolina at Chapel Hill.

For each table, six tests are conducted at different time of a day and different day of a week. The averages of the six runs are used so that the effect of network traffic variation can be reduced. The results are reported in the following table.

<table>
<thead>
<tr>
<th>Table Name</th>
<th>XML file</th>
<th>Compressed XML file</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>7,110,313 Bytes</td>
<td>302,652 Bytes</td>
<td>4.25%</td>
</tr>
<tr>
<td>Table 2</td>
<td>13,173,947 Bytes</td>
<td>404,928 Bytes</td>
<td>3.07%</td>
</tr>
</tbody>
</table>
Where

- XML file refers to the original XML files generated from tables
- Compressed XML file refers to the compressed XML JAR files
- Percentage refers to the ratio of compressed file to the original file

<table>
<thead>
<tr>
<th>Table Name</th>
<th>One Thread</th>
<th>Multiple Threads</th>
<th>Total Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>2 min 53 sec</td>
<td>05 sec</td>
<td>2 min 57 sec</td>
</tr>
<tr>
<td>Table 2</td>
<td>5 min 56 sec</td>
<td>06 sec</td>
<td>6 min 01 sec</td>
</tr>
</tbody>
</table>

Where

- One Thread refers to the table browser design without multiple thread support for data transporting (only one main thread).
- Multiple Threads refers to the multiple thread design of jTBX
- Total time refers to the time needed to complete all the data transporting in the multiple thread design

With the multiple thread design, it is much faster for jTBX to show the table (partly) than other single thread Java applications. When the user browses the first one or two pages/screens of the table and its metadata or does some manipulations, the background
thread will continue the data transporting. It was also found that the total time needed to get the entire elements of the table is almost the same.
Chapter 5: Conclusion and Summary

1. Conclusion and Summary

Research has shown that, compared to text description, tables provide more concise and useable numeric data representation. One limitation of traditional table browser is that they prohibit us from doing any manipulations on the table. The interface design is also not appropriate for browsing some large tables. For example, tables often contain many more columns of data or rows than can be displayed on a single screen. The headers of the table will disappear when users scroll down to find the rows of interest. Another problem is the heavy Network traffic caused by browsing multiple aspects of a large table, which is stored in the server, and the user has to go back and forth repeatedly. Using XML instead of HTML, jTBX provides a spreadsheet diagram interface, which provides users a standard environment for browsing remote tables. Instead of using a single thread, multiple threads are used in the data transportation from server to client for some large tables. The initialization time has been greatly reduced.

2. Future Work.

Several functions will be added to our interface. Printing or saving a particular table or sub-table is important for users to store information. Undo/Redo will greatly facilitate the
user while doing manipulations or editing. Not only drag/drop with columns, but also with selected row(s) is also under consideration.

Adding more data analysis functions such as statistical functions to the data manipulations will be one of our next considerations.

2D graphics will be provided based on the statistical data.

Finally, usability studies are necessary for a complete evaluation of the system design.
Bibliography


Appendix A—Drag and Drop

| Year | Sex  | Under 5 years | Between 5-14 years | Between 15-24 years | Between 25-34 years | Between 35-44 years | Between 45-54 years | Between 55-64 years | Between 65-74 years | Between 75-84 years | Between 85-94 years | 95+ years |
|------|------|---------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|----------|
| 1900 | Female | 1043980       | 84.0               | 3704.0             | 10218.0            | 9443.0             | 8549.0             | 71575.0            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1910 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1920 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1930 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1940 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1950 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1960 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1970 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1980 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1990 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |

**Drag**

| Year | Sex  | Under 5 years | Between 5-14 years | Between 15-24 years | Between 25-34 years | Between 35-44 years | Between 45-54 years | Between 55-64 years | Between 65-74 years | Between 75-84 years | Between 85-94 years | 95+ years |
|------|------|---------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|----------|
| 1900 | Female | 1043980       | 84.0               | 3704.0             | 10218.0            | 9443.0             | 8549.0             | 71575.0            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1910 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1920 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1930 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1940 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1950 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1960 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1970 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1980 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |
| 1990 | Male   | 1184160       | 16348.0            | 10500.0            | 18542.0            | 21693.3            | 21159.3            | 71574.3            | 21689.3            | 21715.9           | 19555.0            | 11905.0           | 5012.0   |

**Drop**
Appendix A—SubTable
Appendix A—Modify and Percentage

Modification

Column Mode

Percent Button
Appendix A—Multiple Tables

Table 1

<table>
<thead>
<tr>
<th>Date</th>
<th>Week</th>
<th>Profitable</th>
<th>Profitable</th>
<th>Total</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>10</td>
<td>109201</td>
<td>109201</td>
<td>109201</td>
<td>109201</td>
</tr>
<tr>
<td>1981</td>
<td>11</td>
<td>109201</td>
<td>109201</td>
<td>109201</td>
<td>109201</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2

<table>
<thead>
<tr>
<th>ID</th>
<th>Value</th>
<th>Code</th>
<th>Value</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>123</td>
<td>A</td>
<td>456</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>789</td>
<td>C</td>
<td>234</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3

<table>
<thead>
<tr>
<th>Category</th>
<th>Quantity</th>
<th>Unit</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category1</td>
<td>100</td>
<td>Unit1</td>
<td>1000</td>
</tr>
<tr>
<td>Category2</td>
<td>200</td>
<td>Unit2</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix B --- DTD for Table 12

<!ELEMENT American-Indian-Eskimo-Aleut ( #PCDATA ) >
<!ELEMENT Asian-Pacific-Islanders ( #PCDATA ) >
<!ELEMENT Black ( #PCDATA ) >
<!ELEMENT Date ( #PCDATA ) >
<!ELEMENT Female ( #PCDATA ) >
<!ELEMENT Hispanic-origin ( #PCDATA ) >
<!ELEMENT Male ( #PCDATA ) >
<!ELEMENT row ( Date, Male, Female, White, Black, Tot-al-Other, American-Indian-Eskimo-Aleut, Asian-Pacific-Islanders, Hispanic-origin ) >
<!ELEMENT table ( row+ ) >
<!ELEMENT Tot-al-Other ( #PCDATA ) >
<!ELEMENT White ( #PCDATA ) >
Appendix B --- DTD for Table 13

<!ELEMENT American-Indian-Eskimo-Aleut ( #PCDATA ) >

<!ELEMENT Asian-Pacific-Inlanders ( #PCDATA ) >

<!ELEMENT Black ( #PCDATA ) >

<!ELEMENT Date ( #PCDATA ) >

<!ELEMENT Female ( #PCDATA ) >

<!ELEMENT Hispanic-origin ( #PCDATA ) >

<!ELEMENT Male ( #PCDATA ) >

<!ELEMENT Median-age ( #PCDATA ) >

<!ELEMENT row ( Date, Male, Female, White, Black, Total-Other, American-Indian-Eskimo-Aleut, Asian-Pacific-Inlanders, Hispanic-origin, Median-age ) >

<!ELEMENT table ( row+ ) >

<!ELEMENT Total-Other ( #PCDATA ) >

<!ELEMENT White ( #PCDATA ) >
Appendix B – DTD for Table 14

<!ELEMENT between-10-14-years ( #PCDATA ) >
<!ELEMENT between-14-17-years ( #PCDATA ) >
<!ELEMENT between-15-19-years ( #PCDATA ) >
<!ELEMENT between-18-24-years ( #PCDATA ) >
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<!ELEMENT between-25-29-years ( #PCDATA ) >
<!ELEMENT between-30-34-years ( #PCDATA ) >
<!ELEMENT between-35-40-years ( #PCDATA ) >
<!ELEMENT between-40-44-years ( #PCDATA ) >
<!ELEMENT between-45-49-years ( #PCDATA ) >
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<!ELEMENT between-5-9-years ( #PCDATA ) >
<!ELEMENT between-60-64-years ( #PCDATA ) >
<!ELEMENT between-65-74-years ( #PCDATA ) >
<!ELEMENT between-75-84-years ( #PCDATA ) >
<!ELEMENT median-age ( #PCDATA ) >
<!ELEMENT over-85-years ( #PCDATA ) >
<!ELEMENT row ( year-sex, total-for-al-years, under-5-years, between-5-9-years, between-10-14-years, between-15-19-years, between-20-24-years, between-25-29-years, between-30-34-years, between-35-40-years, between-40-44-years, between-45-49-years, between-50-54-years, between-55-59-years, between-60-64-years, between-65-74-years, between-75-84-years, over-85-years, between-5-13-years, between-14-17-years, between-18-24-years, median-age )>

<!ELEMENT table ( row+ )>

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<!ELEMENT year-sex ( #PCDATA )>
Appendix B – DTD for Table 26

<!ELEMENT At-1960-April ( #PCDATA ) >
<!ELEMENT At-1970-April ( #PCDATA ) >
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<!ELEMENT At-1994-July ( #PCDATA ) >
<!ELEMENT At-1995-July ( #PCDATA ) >
<!ELEMENT At-1996-July ( #PCDATA )>
<!ELEMENT At-1997-July ( #PCDATA )>
<!ELEMENT FIPS-code ( #PCDATA )>
<!ELEMENT State ( #PCDATA )>
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Appendix B --- DTD for Table 43

<!ELEMENT At-1980 ( #PCDATA )>
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<!ELEMENT At-1991-July ( #PCDATA )>
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<!ELEMENT At-1996-July ( #PCDATA )>
<!ELEMENT FIPS-Code-MSA-CMSA ( #PCDATA )>
<!ELEMENT FIPS-Code-PMSA ( #PCDATA )>
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<!ELEMENT Percent-change-1980-to-1990 ( #PCDATA )>
<!ELEMENT Percent-change-1990-to-1996 ( #PCDATA )>
<!ELEMENT Rank-1996 ( #PCDATA )>
<!ELEMENT table ( row+ )>