1. ABSTRACT

Shrinking budgets, reduction in personnel and increasing performance expectations are facts of today's business environment. The data preparation community has seen these trends stress its ability to collect, manage and disseminate information in an efficient, timely manner. The need to respond to rapidly changing statements of operational interest only exacerbates the problem. It is no longer sufficient to monitor certain pre-defined individuals or interests. A proactive collection and indexing service must store virtually all types of information to be prepared for any eventuality.

The Advanced Data Extraction and Preparation via Tipster (ADEPT) Program is a TIPSTER II demonstration project aimed at alleviating problems currently being faced by data preparation administrators. ADEPT is designed to alleviate problems associated with the collection, archiving, distribution, and management of information obtained from data sources typically called "Open Sources."

Current data preparation systems provide a full range of information management tools that support document input, tagging, archiving, retrieval, and dissemination. These systems handle an increasing volume of data from disparate sources having widely varying formats. Acquisition of new sources or accommodation of format changes in existing sources can have considerable cost and effort impact on daily operations, since existing software and procedures often require modification. ADEPT will address the potentially high costs and delays incurred when adapting current data preparation systems to handle format changes and variations in new or existing sources in an automatic and systematic fashion, improving the responsiveness and offering flexibility to data preparation community.

2. CAPABILITIES

ADEPT was conceived as a vehicle for capabilities to alleviate problems currently being faced by data preparation administrators. ADEPT tags documents in a uniform fashion, using Standard Generalized Markup (SGML) according to user standards. ADEPT provides a friendly user interface enabling Data Administrators to easily extend the system to tag new document formats and resolve problems with existing document formats.

Data Processing and Extraction: ADEPT processes both well-formed and ill-formed data; accepting raw documents and parsing them to identify source-dependent fields that delineate specific important information. Some of these strings will be normalized. The field names, field values, and their normalized forms are stored as annotations along with the document in a TIPSTER compliant document manager. An SGML tag, defined by the user, is associated with each annotation. The SGML tags delineate predefined document segments, such as title, publication date, main body text, etc. If ADEPT correctly captures all the fields for a documents format, an SGML-encoded document is transmitted to the ROSE System for information dissemination.

Problem Detection and Diagnosis: ADEPT recognizes problems in the input documents and offers deep diagnostics and suggestions to the Data Administrator for fixing those problems. Although new sources, format changes and erroneous or ill-behaved data can cause processing errors, ADEPT identifies these problem occurrences, generating diagnostics that describe the nature of the problem, such as where it occurred and why it did not match. From the diagnostics, the Data Administrator can easily determine whether the problem is due to an error (anomaly) in the data or a change in format.

Error Handling and Document Viewing: ADEPT maintains a problem queue and provides GUI windows to aid the Data Administrator with both evaluating the source of problems (data error or new/changed format) and resolving them. The GUI enables a Data Administrator to see the original document, the output SGML template and the fields from which the SGML tags were generated. A Data Administrator can manually change the value of a tag and resubmit resolved document(s) for reprocessing by the system.

System Adaptation: ADEPT enables Data Administrators to manually adapt the system's configuration (mapping templates) to meet new or changed formats. Through a combination of menus, customized panels and, cutting and pasting operations, the Data Administrator can specify the instructions to be used by ADEPT to parse and extract data from incoming documents.

3. SYSTEM ARCHITECTURE

Figure 3–1 illustrates the ADEPT system Architecture. ADEPT is connected to the Open Source–Feed servers via a 16MB/second Token–Ring Local Area Network (LAN).
These servers receive streams of documents from various sources/providers for example: NEXIS, DIALOG, Data-Times, FBIS and Newswire. Refer to Appendix A for a sample document example. After successfully parsing and extracting document required information, ADEPT will transmit a SGML Tagged document a separate system where the information will be archived and disseminated to the user community. Refer to Appendix A for a processed document example.

ADEPT will have the ability process more than one thousand separate sources from the source providers, at an average of 80 megabytes and a maximum of 150 megabytes per day currently. These figures are estimated to increase by twelve percent per month. Over an average month, ADEPT will operate seven days per week processing and expected 600,000 documents.

4. SYSTEM DESIGN

Figure 4–1 illustrates the design of ADEPT. ADEPT is comprised of eight processes; each performing a specialized task. These processes are: the Document Input (DI), the Document Processor (DP), the Document Management (DM), the Management Information System Manager (MISM), the Problem Queue Manager (PQM), the System Adaptation Manager (SAM), the Administration Manager (AM), and the Output Manager Function (OM).

4.1. Document Input (DI)

The DI process is the interface between ADEPT and the Source–Feed servers. Based on the source, a mapping template is selected. The DI identifies and separates the Source Feed stream into documents. The document and its relevant information is stored in local storage via the DM function calls.

If the mapping template can not be identified, the stream probably came from a source unknown to ADEPT. Unknown sources are sent to the Problem Queue to for user intervention.

4.2. Document Processor (DP)

The DP identifies and extracts all SGML tags defined in the mapping template for the specific source. Each identified field value is validated and normalized (if required) before being stored as annotations with the document via DM function calls. DP creates annotations with the value ‘NA’ (Not Available) for those non-required SGML tags not present in the document.

If while processing, DP is unable to identify a required SGML tag, validate or normalize its contents, the document is identified as a problem document. DP does not stop processing the document once encountering an error. It completes the document processing; identifying any remaining errors. For each problem SGML tag, DP generates diagnostic information. The diagnostic information contains an error explanation as well as suggested corrective actions.
Problem documents are sent to the Problem Queue to await analysis.

4.3. Document Manager (DM)

The DM, the heart of ADEPT, is composed of a set of library routines providing a standard interface between ADEPT and the collections of documents in persistent storage. The DM is TIPSTER compliant and stores document and document relevant information in the Sybase System 11 database.

4.4. Management Information systems Manager (MISM)

The MISM process manages the quantitative MIS Statistical data used to monitor and evaluate ADEPT. MISM records the document’s name, source, date/time stamp, and other relevant information when a:
- Document is received by ADEPT,
- Document is successfully tagged,
- Problem document is identified, and
- Document is transmitted to Main-ROSE Catcher.

Additionally, ADEPT captures similar statistics on problem types and problems associated with each document. The Data Administrator can perform simple queries and execute quick reports against the collected data.

4.5. Problem Queue Manager (PQM)

The PQM is responsible for managing the problem queue of ADEPT. The problem queue is a visual representation of all problem document information contained in the database. An entry exists for each problem document; it contains the document identifier, source, problem class, status, mapping template identifier, date/time stamp, etc.

At the Data Administrator’s discretion, documents in the problem queue can be sorted and limited by either source, date/time stamp, problem class, mapping template and status.

To investigate/resolve a problem document, the desired document must be selected. For each document selected, the document viewer GUI is invoked. The GUI displays: 1) the original document, 2) the current version of the SGML template for that document, 3) the linkages between the two, 4) diagnostic information associated with the document, and 5) suggestions for fixing the problem tag(s).

The document viewer allows one to modify problem tags based on system supplied corrective actions. If system suggestions are rejected, tag values can be generated from user supplied data. For cases where the original document trigger is garbled due to a transmission error, the user can...
4.6. System Adaptation Manager (SAM)

The SAM process provides the capability to create, modify, and associate mapping templates with a specific data source. A mapping template contains the directions on how to parse a specific data source. It specifies the SGML tags (i.e., Pubdate), whether the tag is required and any associated field names (triggers within a document) which must be used to extract the SGML tag value as well as corresponding format validation and normalization rules. There is one primary mapping template for each data source received by ADEPT.

Once created, SAM allows the Data Administrator to test their mapping template changes against sample files of documents.

4.7. Administrator Manager (AM)

The AM manages the routine system administration of ADEPT. AM provides login control and user permissions, maintains the system’s security and audit log, and enables backups/restores of the system databases.

All user interaction (system adaptations and problem queue manipulation) performed by the user are recorded in the AM’s audit log including a record of the change, user identification, and date/time stamp. Both the security and audit logs can be viewed via the AM GUI.

From the AM GUI, the user can authorize others to print, display, search, consolidate, and delete the computer security audit log as well as add, delete or re-enable accounts by changing user permissions.

4.8. Output Manager (OM)

The OM manages the output of successfully tagged documents for ADEPT. The OM’s main capabilities include:

- Creation of the SGML tagged version of the document,
- Performing “Special Processing” (when required),
- Providing an interface for passing the tagged document to the Dissemination process,
- Providing a GUI which will allow the Data Administrator to view the original document, the final tagged document and the linkages between the two for any document stored in local storage.

OM retrieves successfully processed documents. For each document, OM walks through the annotations (SGML tags) accessing their associated SGML tag value. The set of SGML tags with their corresponding value constitute the SGML template for that document.

If the document is initially from the Source-Feed, OM will send the SGML Template, conforming specific protocol, to the Dissemination process. Successfully processed sample documents are saved to a UNIX file for future review.

5. SYSTEM PROCESSING

Information is passed to each process via collections stored within the TIPSTER compliant Document Manager (DM). Collections act as the queues for the processes. A collection contains the information necessary for a process to perform (i.e., documents and document relevant information). The DP, PQM, and OM processes each have a unique collection associated with it. A process begins by accessing the first document in its collection. When completed, the document is moved to another collection for the next process to continue. Since a document moves from collection to collection, each process only depends upon the documents in its collection.

As depicted in Figure 5-1, there are two categories of collections: production and adaptation. Source-Feed supplied documents are processed in the production collections. Adaptation testing as well as documents from sample files are processed in the adaptation collections. These two categories of collections will clearly separate adaptation documents from production documents. Documents in the production category will run at a higher priority than those in the adaptation category. Prioritizing enables ADEPT to process both categories of collections concurrently.

6. Author Biography

John Kielty is the ADEPT project’s associate program manager/senior software lead. Mr. Kielty is currently completing the second rotation of TLDP.

Jose Franco is the ADEPT GUI lead responsible for the implementation of over 20 screens and dialog windows used by the ADEPT System.

Ira Sider is the manager of the Language Exploitation Technologies Group. Mr. Sider is actively involved in bringing advanced NL processing technology to M&DS’s Government and commercial customers.
Figure 5-1. ADEPT System Processing

Production Processing

Source-Feed Streams

Adaptation Processing

File of sample documents + Mapping Template From SAN or PQM

Sample Documents

ACCESS # FINP2407547
HEADLINE Bre-X discloses new drill results
Column: COMPANY NEWS
ESTIMATED INFORMATION UNITS: 1.7 Words: 124
DATE 04/06/96
SOURCE * The Financial Post (FINP)
Edition: Weekly
Section: 1, News
Page: 23
Category: NEWS
(Copyright The Financial Post)

Appendix A

Processed Output

<DOC>
<SEQ>DIT-96-00115385</SEQ>
<DATE>19960408</DATE>
<TITLE>Bre-X discloses new drill results</TITLE>
<AUTHOR>NA</AUTHOR>
<PUBNAME>The Financial Post</PUBNAME>
<FILENO>FINP2407547</FILENO>
<PUBDATE>19960406</PUBDATE>
<PUBNO>Section 1, News Page 23</PUBNO>
<PUBLISH>Financial Post Ltd.</PUBLISH>
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