

# Document Paperless Department Application: Based On Android

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**Abstract** - Modern hand held devices such as smartphones have become increasingly powerful in recent years. Increasing paperwork arises issues like deforestation. To reduce such types of issues Android based Application will help to store records in database format through smartphones into the Computer Machine. The Primary objective of “Paperless Department Application” is to create full fledged Android Application which will make E-Department with less paper use. Both Teachers and Students can use this Application. We have used various Android Functionalities to make this App more useful.

**keywords** - Smartphone, Android

## I. INTRODUCTION

Today, we use the Web to search related information. We need to keep a set of retrieved contents which are collected from several web pages. In many cases, multiple resources of information are needed to find an overview of a topic on each web page. Therefore, a method to aggregate partial contents on multiple web pages is necessary to survey, or to find an overview of a topic. The growth of numbers of pages that loaded on the web and the difference of the structures and styles these pages involves significant challenges. So, we apply web mining to the website pages in order to benefit from the redundant data that appears in the most web pages. The effectiveness of the retrieval activities may also be enhanced because relevant short texts are generally more easily retrievable than longer ones. The huge amount of news information available on-line requires the use of Information Retrieval (IR) techniques to avoid overwhelming the users. This approach to visualization of the role of the query terms within the retrieved documents may also help explain why standard information retrieval measures succeed or fail for a given query.

## II. LITERATURE REVIEW

Tasaki, Y. Fukuhara, According to this we can Block-level elements are not inline elements of HTML such as <img> tag. The Web page splitter can extract partial areas which have a clustered structure area because several elements such as <div>, <p> and <table> are included in the block-level elements [1]. Salton, G, According to, A hierarchical text decomposition system be used which successively considers for retrieval text sections, text paragraphs and sets of adjacent text sentences [2]. Parapar López, According to, NowOnWeb resulted in a News IR system that satisfies the user needs of information, allowing them to be up-to-date without time waste [3]. Hearst, M. A. says that, In the future user studies should be run to determine how users interpret the meaning of the term distributions and how they may be used in relevance feedback. It may be useful to determine in what situations the users' expectations are not met, in hopes of identifying what additional information will help prevent misconceptions [4]. Gupta, S, The Document Object Model tree as opposed to raw HTML markup, enables us to perform Content Extraction, identifying and preserving the original data instead of summarizing it. The techniques that we have employed, though simple, are quite effective. As a result, we were able to implement our approach in a publicly available Web proxy that anyone can use to extract content from HTML web pages for their own purposes [6]. Somalia Mohammed AL, we presented some techniques for extracting Web content, divide them into five groups, and focus on Content Extraction Based on HTML Features and/or Statistics type as it is the most used recently. Finally, we get some factors from analyzing some techniques to construct an optimal constructor. As a future work, we will try to construct an extractor model, which contains the previous factors in order to enhance the extraction process [7].

Bhavdeep Mehta, DOM tree structure to represent the data in better format. The system will extract the content dynamically from the different structured web pages such as blogs, forums, articles etc [8]. Javier Parapar, This method is used because it is easy to tune the parameters implied in the heuristics. A challenge that we are considering is adapt our algorithm to other fields and tasks where the content to recognize would be much more variable. [9] Kai Sun1 According to The method better combines rules with statistics, and regards the HTML document as a plain text rather than parse it out to a DOM tree. Extensive experiments show that the proposed extraction method can more precisely and efficiently extract web content from news pages [10].

## III. OBSERVATIONS AND IMPLEMENTATIONS

The HTML opening tag lets the browser know that it is reading HTML code. The HTML tag is followed by the head section, which contains information about the page such as its title, Meta tags, and where to locate the CSS file. The body section is all content that is viewable on the browser. For example, all the text you see here is contained within the body tags. Finally, closing tags wrap each element for proper syntax [5].

### HTML Parser

HTML Parser is a Java library used to parse HTML in either a linear or nested fashion. HTML Parser has been its simplicity in design, speed, and ability to handle streaming real-world html. The two fundamental use-cases that handled by the parser are extraction and transformation (the syntheses use-case, where HTML pages are created from scratch, is better handled by other tools closer to the source of data). While prior versions concentrated on data extraction from web pages, Version 1.4 of the HTMLParser has substantial improvements in the area of transforming web pages, with simplified tag creation and editing, and verbatim toHtml() method output.

In general, to use the HTMLParser you will need to be able to write code in the Java programming language. Although some example programs are provided that may be useful as they stand, it's more than likely you will need (or want) to create your own programs or modify the ones provided to match your intended application. To use the library, you will need to add either the htmllexer.jar or htmlparser.jar to your classpath when compiling and running. Extraction encompasses all the information retrieval programs that are not meant to preserve the source page. This covers uses like:

- Text extraction, for use as input for text search engine databases for example.
- Link extraction, for crawling through web pages or harvesting email addresses.
- Screen scraping, for programmatic data input from web pages.
- Resource extraction, collecting images or sound.
- A browser front end, the preliminary stage of page display.
- Link checking, ensuring links are valid.
- Site monitoring, checking for page differences beyond simplistic differences.[5]

### Transformation

Transformation includes all processing where the input *and* the output are HTML pages. Some examples are:

- URL rewriting, modifying some or all links on a page.
- Site capture, moving content from the web to local disk.
- Censorship, removing offending words and phrases from pages.
- HTML cleanup, correcting erroneous pages.
- Add removal, excising URLs referencing advertising [5].

With the enormous increasing of Webpages, Web content extraction becomes one of the important topics to improve many applications while using Web page as a source of knowledge. In this survey, we presented some techniques for Web content and divide them into five groups and focus on Content Extraction Based on HTML Features and/or Statistics type as it is the most used recently. Finally we get factors from analyzing some techniques to construct an optimal constructor. As a future work, we will try to construct an extractor model, which contains the previous factors in order to enhance the extraction process [9]. In this paper, we have introduced a method for web news recognition, extraction that takes advantage of the domain specific characteristics. Our algorithm is based on a set of heuristics, and its complexity is linear on the document size [11]. However, the proposed method by researcher cannot deal with web pages, which contain multiple topics. In future, we will carry out more investigations into our algorithm and improve its performance [12].

### Parsing Xml Documents

We need to parse three kinds of XML documents, i.e. XSD, WSDL and BPEL. And the relations among them are presented. When parsing the BPEL documents, we can get variables in the tag of <variables> and the value of messageType. In each variable should search the related WSDL file based on the namespace of messageType. Then we find elements in <message> and the definitions of these elements in WSDL are imported from the XSD file, which are directed to the detailed type restrictions inside XSD file.

### Content extraction

While generalized content extraction is less accurate than hand-tailored extractors are, they often sufficient and reduce labor involved in adopting information retrieval systems. HTML parser that corrects the markup and creates a Document Object Model tree. The Object Model is as follow:

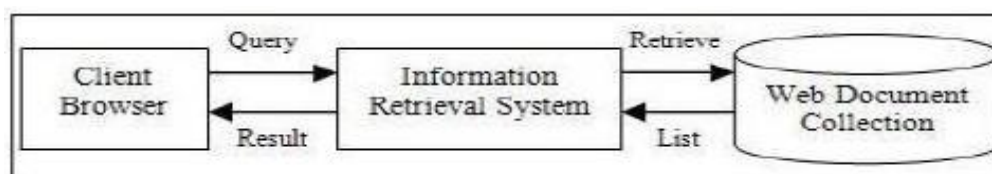


Figure 1 Content Extraction from web document

The representation for web content extraction in which user uses the IR system to access the web pages with the help of web browser is shown in Figure 1. [8]

### Eclipse

Eclipse is an integrated development environment (IDE) used in computer programming, and is the most widely used Java IDE. It contains a base workspace and an extensible plug-in system for customizing the environment. jsoup is a Java library for working with real-world HTML. It provides a very convenient API for extracting and manipulating data, using the best of DOM, CSS, and jquery-like methods.

- Scrape and parse HTML from a URL, file, or string.
- Find and extract data, using DOM traversal or CSS selectors.
- Manipulate the HTML elements, attributes, and text.
- Clean user-submitted content against a safe white list, to prevent XSS attacks.
- output tidy HTML[11][12][13]

Following Figure Shows the Flow of Extraction of paragraph from web document

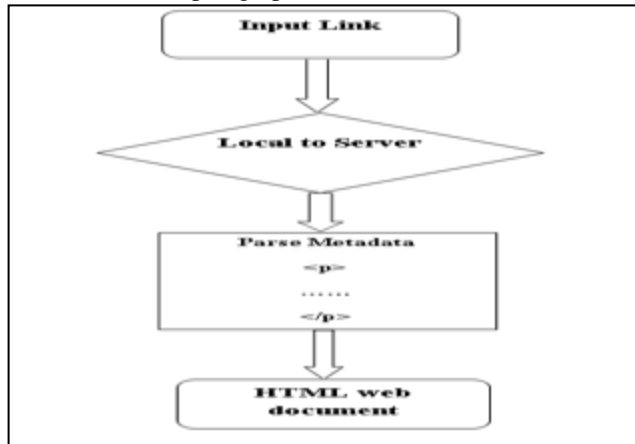


Figure 2: Paragraph Extraction Using Jsoup API Libraries

**Jsoup API**

Jsoup tutorial is designed for beginners and professionals providing basic and advanced concepts of html parsing through jsoup. Jsoup is a java html parser. A java library is used to parse HTML document. Jsoup provides api to extract and manipulate data from URL or HTML file. It uses DOM, CSS and JQuery-like methods for extracting and manipulating.

There are **4 packages** in *jsoup api*

- org.jsoup.examples
- org.jsoup.nodes
- **org.jsoup.parser**

The main **classes** of jsoup api are given below:

- Jsoup
- Document
- Element

**Future Scope:**

In this paper, we extracted paragraph from web document. In future the lot of work done on web page. Through an experiment, we confirmed the effectiveness of the method for surveying a topic. Main scope of work on automatic web content Extraction and interpretation.



Figure 3 Extracting Paragraph from HTML web Page Document

#### IV. RESULT AND CONCLUSION

Analyze the various web parsing techniques specially extracting paragraph from web document is the motto of our work after analyzing various content mining methodology. Semi structured data or unstructured data will easily parsed or retrieved but structured data will not be easy to retrieved or parsed. This initial stage of understanding the web retrieval research domain. From this work, we get final output of extracting paragraph from web document we can proceed the Html parser, a web mining techniques and get such an outcome of project.

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- [12] <http://eclipse.org>
- [13] [www. Javatpoint.com](http://www.javatpoint.com)