A New Method Based on Tree Simplification and Schema Matching for Automatic Web Result Extraction and Matching


Abstract—In this paper, a new method proposed for extracting and matching the Search Result Record (SRR) data items from different search engines. The method first detects SRRs for a given Web search result. Afterwards, an SRR simplification algorithm is devised to deal with complexity of SRR Document Object Model (DOM) Trees. SRRs and their data items (or properties) are extracted after simplification. Data items are normalized in local and global domain as a last step. Experimental results show that the proposed methods are successful in extracting and merging the SRRs.

Index Terms—Automatic Web extraction, meta-search engines, schema matching, SRR, tree similarity.

I. INTRODUCTION

The Web can be categorized into two groups: Surface Web and Deep Web. The surface Web is conventional, same for all the users and it has been crawled by all search engines for about twenty five years. Deep Web is a relatively new area and defined as the Web pages that are accessible after filling some Web forms properly. Academic researches on deep Web have been expanded for last decade after the term “Deep Web” introduced at 2000 [1]. The number of Web databases was approximately calculated to be between 10 to 25 million pages in 2007 [2], [3].

In meta-search engines the result lists are gathered from different public Web search engines. Each item in a Web search engine result is named as a Search Result Record (SRR). All of the SRRs are formed of varying data items. An example of SRR and its data items are shown in Figure-1. Some of the data items exist in all SRRs and are called mandatory. Some other data items are optional and may not be presented by all SRRs. Finding the position of SRRs, extraction of SRRs and data items, and deciding their structures are the topics of automatic Web result extraction. After those, matching different structures in a global result screen is possible with schema matching techniques.

Figure 1. An example of SRR and its data items. Some of the data items are mandatory and some others are optional.

Automatic Web result extraction is a common resource area [4], [5], [6]. The methods of Web result extraction include wrapper induction based approaches generally have three symbolic definition used for Web result extraction [7]. Wrapper induction based approaches generally use tree structures to find repeated patterns [10]. While some

Manuscript received 29 December 2014. This work was supported by the Huawei Technologies Co., Ltd. and Ministry of Science, Industry and Technology of Turkey (Project Number 0431.STZ.2013-2).

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researchers focus on visual items [11], [12] and use visual block trees, the others use HTML tag trees [13], [7].

After extracting an SRR, its data items, and re-structuring the Document Object Model (DOM) Tree of data items, a method is required to merge the SRRs from different search engines under a common schema definition. Automatic schema matching algorithms are the mostly preferred for this problem.

Schema matching algorithms are grouped as element level, structural level and instance level techniques with respect to matching level of data. Methods like string matching, linguistic similarity and constraint similarity compare the element level data. The methods that use schema and structure of schema are called structure level schema matching techniques. Some matching approaches may use the data instance inside a schema to match different schemas. These kinds of methods are called instance level schema mapping methods [14], [15].

In this study, a new model has been developed for SRR item extraction and merging without any user interaction or manual process.

Compared to existing approaches, this study has following contributions.
- A new approach has been developed for automatic SRR item extraction from a known data region.
- A practical new method is developed for SRR HTML DOM tree simplification.
- A new method is devised to convert a non-structured Web data into semi-structured data.
- The proposed methods and algorithms are evaluated on common Web databases and large variety of search results.

This paper is structured as follows. Related work is discussed in Section 2. In addition to describing the approach, Section 3 also discusses the developed algorithm. Section 4 presents the test environment and the last section concludes the study.

II. RELATED WORKS

There are many studies on Web search result extraction in the literature. [4], [5] and [6] present different methods and classification techniques for Web result extraction approaches.

The earliest studies have manual approaches based on wrapper induction. In these approaches, manually labeled Web page instances are used for learning Web result extraction.

On later researches, studies have focused on various semi-automatic and automatic approaches. Semi-automatic methods can be classified into two categories: string based techniques and tree-based techniques. Wien [16] and Stalker [17] proposed string based techniques. In these studies, Web results are assumed as a flat-sequence of strings and delimiter sections are determined by the support of manually labeled Web result documents. W4F [18] and Wrapper [19] parse Web documents into hierarchical (Document Object Model-DOM) trees instead of flat-string. Finally, a set of delimiter based rules is generated after manually labeled training instances, since, string based and tree-based semi-automatic methods required human interaction. Hence, these methods are not suitable for huge amount of Web data extraction processes of today.

Recent studies have suggested automatic approaches to deal with the scaling of deep Web [20] such as, IEPAD [21], MDR [22], RoadRunner [9], EXALG [23], DEPTA [24], Tag of Path [13]. While some automatic extraction approaches use more than one page to resolve the SRRs, some others use one page. Both IEPAD and MDR are focused on extracting Web results from only one Web page by generating rules. While IEPAD identifies repeated substrings as tokens, MDR uses similarity based aggressive approach to match two segments.

SRR items can be extracted by using visual tree processing approaches or HTML node processing techniques. In this paper, HTML node processing techniques have been used. IEPAD, MDR, Tag of Paths, Ranking XPaths and Content Density [8] are the newest studies in this area. Content Density suggests classifying SRRs as regular SRRs and Irregular SRRs before fully extracting them. Schema matching is an old problem for matching data coming from different data sources. The matching algorithms are studied in three different groups depending on the level of information used by matching process [14], [15]. (1) Item level, (2) structural level and (3) instance level algorithms [25].

Item level algorithms use item level data like names or other properties of the sources and relevant destinations to find the best matching option [14]. The properties are generally string values. Many of the String matching algorithms are inherited from Information Extraction discipline [14] [15]. Levenshtein and other edit distance algorithms, Cosine similarity and its derivatives, stemming and n-gram are some of the algorithms in this level. For example PruSM [26] uses Cosine similarity to match two schemas. In spite of ontological rule dependency, linguistic methods also belong to element level algorithms [14]. Most of the linguistic methods are not directly applicable in all languages due to external ontological data requirements. However, tokenization and elimination can be used with some limitations.

Structure level algorithms use structural information in process of schema matching. Generally acyclic graphs and tree structures are used to match different schemas structurally. Many of graph-based mapping scheme studies use neighborhood similarity to identify similar individuals. Similarity flooding algorithm can be mentioned in this category [27].

Tree Edit Distance [28] and Graph Edit Distance algorithms check schema similarity by adding or removing some nodes to achieve the exact match. However, complicated structures make it harder to find a qualified solution of matching.
Instance level schema mapping algorithms infer schema data from a data instance in a schema or unknown schema to enhance schema information or re-generate the schema [29], [30].

There are various schema matching platforms, like Cupit, CLIO, COMA, OLA and S-Match [14], [15]. These platforms combine different algorithms to improve schema matching quality. COMA [31], one of these platforms, is actively developed and maintained.

III. METHODOLOGY

Main goal of this study is to create a new model to extract SRRs from a single search result Web page instance. Afterwards, a transformation algorithm is applied on SRR DOM trees to re-structure the complex HTML tree into a rectangular data schema.

A. The Algorithm

Overall process of the proposed model is shown in Figure-2 in pseudo code format.

```
Algorithm overall follow
Input: test keyword, SE query url
Begin
    call retrieveSearchResult(keyword);
    call findSRR_Region();
    foreach searchResults
        call findMaxLeafLevelContentSegmentItem()
        call detectDataTypeofSegment()
        call collectLabelData()
        call flattenHTML_DOM_Tree()
    end
    foreach SearchEngineSource
        call weightedLocalTree()
    end
    call generateGlobalTree(weightedLocalTree1,
                            weightedLocalTree2)
    foreach weightedLocalTree
        rearrangeGlobalTree(weightedLocalTree)
    end
end
```

Figure 2: The algorithm of overall process

Finding the position of SRRs is the first step and a very critical process in Web Result Extraction. Details of estimating the position of Web search results are explained in our previous study [8]. The SRRs are categorized as regular SRRs and irregular SRRs as seen in Figure-3 in the same study.

B. HTML Flattening Algorithm

Relational Databases are rectangular and easy to match the schemas. However, SRRs may consist of thousands of nodes, for this reason matching similar schemas in HTML is not as easy as in relational databases. Therefore, a method that identifies the segment of a data item is required to flatten an HTML complex tree into a rectangular data. Article Clipper [32] suggests an algorithm to extract the maximum text segment. Similarly, leaf content nodes of the HTML DOM tree are traversed and items are parsed into the format of flattened databases as in Figure-4 and Figure-5.
C. Type System for SRR Data Items

A type system is needed to hold the transformed item data. For search results domain, a type system is suggested and used in this work as below.

\[
\text{SRR Type System} = \{\text{URL, Link, Numerical Value, Date Time, Email, Price, Text, HTML Rich Text}\}
\]

In Figure-5, double framed rectangle shows Link typed data. Link type is specific to SRRs and it includes the link tag data in addition to link label.

D. Evaluating Local Similarity and Finding Local normalized Schema

Although irregular-SRRs are filtered with a certain approximation, still slightly different data items may exist in a single search engine’s SRRs. Therefore, each new data item is added to the normalized SRR, the cardinality of each item is calculated for each result page and then frequency is associated with the related data item. After that, a cutoff value is used for filtering the rare data items. An example of frequency weighted item tree is shown in Figure-6.

\[
\begin{align*}
\text{SRR-SE1} & \quad 0.05 \quad 0.92 \quad 0.92 \quad 0.81 \\
\text{Data Item-1} & \\
\text{Data Item-2} & \\
\text{Data Item-3} & \\
\text{Data Item-4} & 
\end{align*}
\]

Figure 6. An example of generated frequency weighted item tree for a search engine result page

E. Schema Matching Function

It’s assumed that the schema items are in 1:1 relation between the two local schemas. 4 different attributes are used to find the matching data items. These are,

- \( W_{CT} \): Data types of the each date items
- \( W_{LT} \): Label and Tag Path word similarity
- \( W_{CSF} \): Content Size Factor [7] similarity
- \( W_{FS} \): Item frequency similarity

All items are checked for best matching similarity value consecutively according to formula (1).

\[
W(A_i, B_j) = W_{CT} + W_{LT} + W_{CSF} + W_{FS}
\]

(1)

Where, \( A_i \) and \( B_j \) are local schema data item definitions from different search engines.

IV. EXPERIMENTAL RESULTS

The proposed method has been evaluated on leading search engines in Turkey (Google, Bing and Yandex) with a keyword list described in [8]. The keyword list has been built manually from different domains.

F-score value is calculated by using following equations.

\[
\text{precision} = \frac{|\text{true positives}|}{|\text{true positives}| + |\text{false positives}|}
\]

(2)

\[
\text{recall} = \frac{|\text{true positives}|}{|\text{true positives}| + |\text{false negatives}|}
\]

(3)

\[
f - \text{score} = 2 \times \frac{\text{precision} \times \text{recall}}{\text{precision} + \text{recall}}
\]

(4)

F-score graph depending on number of experimental results is shown Figure 7.

Figure 7. F-score graph depending on number of data items

The first three data items are mandatory in the performed experiments, while the others are optional. While the method can easily match mandatory data items, there is a significant quality reduction in the mapping of optional data items. This reduction, however, is not a deficiency; but rather related to decline in the number of data items within each data source.
We compared our results with COMA 3.0 in terms of quality and performance. When compared for performance; total working time of the HTML tree simplification process consists of HTML simplification, frequency weighted item tree generation and schema matching steps. For COMA 3.0, the SRRs are converted to XML schemas and evaluated using COMA 3.0 algorithm. The process time of Coma 3.0 algorithm does not include XML conversion time. While the quality of the two methods is similar, the performance of the HTML tree simplification method is better than the COMA 3.0 method.

V. CONCLUSION

A new method based on tree simplification and schema matching for automatic Web result extraction and matching has been proposed to find and extract the SRRs and then match them within the same result list. First, SRRs are detected by processing HTML DOM Trees and then a transformation has been applied to simplify DOM trees in a rectangular form. After that, the schema matching algorithm is performed in order to match the results from different data sources. Finally, experimental results show that the proposed method is successful for extracting and merging the SRRs.

REFERENCES