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ScrapRE

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**ScrapRE**

The U.S. Army Research Laboratory’s Automatic Construction of Urgently-needed Translation Engines (ACUTE) initiative develops foreign-language machine translation (MT) systems. Development conducted July through August 2007 in support of ACUTE MT efforts produced ScrapRE, a textual entity extractor for online news articles. ScrapRE has been used since September 2007 to compile an Urdu-language document corpus.
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1. Introduction

The Automatic Construction of Urgently-needed Translation Engines (ACUTE) initiative of the U.S. Army Research Laboratory (ARL) develops foreign-language machine translation (MT) systems. The remainder of this section describes Urdu corpora needed for ACUTE language modeling and introduces ScrapRE, a textual entity extractor developed to compile the corpora from online news articles. Section two details ScrapRE implementation. ScrapRE system requirements, configuration, usage, and output are documented in section three.

A natural-language corpus is a collection of uniformly annotated text documents of a single language, written by fluent speakers; collectively, corpora exhibit the language’s unique semantic and syntactical features. MT engines that employ Statistical Language Modeling (SLM) techniques capture these features “by estimating the probability distribution of various linguistic [entities], such as words, sentences, and whole documents.”1 To train a statistically significant language model, a large corpus must be available that contains document entities structured and annotated per requisite of the MT engine’s schema. However, document sources rarely originate in structured form, so Information Extraction (IE) techniques are employed to search for and annotate document features associated with schema-declared entities.

Current ACUTE development of an Urdu language model requires a large Urdu text corpus. International news websites featuring Urdu articles have been identified as rich, ever-growing sources of the needed text, but article entities are embedded in unstructured HTML source files and are not easily accessible. A textual entity extractor, ScrapRE, was developed during July and August 2007 to extract entities from online BBC and VOA Urdu news articles.

ScrapRE relies on the dynamic page generation process employed by the news sites—unique database content is inserted into templates, creating article sources that exhibit the template’s features. Through reverse engineering, common markup features can be identified among samples of sources generated from the same templates, then interspersing regions of unique content can be mapped to schema-named entities in wrappers.* ScrapRE interfaces article sources with site-specific wrappers to mask template regions and expose named article entities for extraction.

Textual entity wrappers were manually encoded for the BBC and VOA Urdu news articles by analyzing the HTML source code of sample articles. The unique textual content in each sample was captured from an Internet browser’s rendition of the article, then searched for and highlighted directly in the sample’s source with entity name annotations. Non-highlighted

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1 Rosenfeld, R. Two Decades of Statistical Language: Where Do We Go From Here? Proceedings of the IEE, August 2000; Vol. 88, No. 8, pp 1270–1278.

*The set of regular expression patterns for a particular domain is known as the domain’s “wrapper,” when the patterns are used collectively to interface and extract entities from a source.
source code regions from all samples were then compared, revealing template patterns associated with specific entities as well as irregular markup not attributed to templates or content. The identified template patterns were generalized and merged when possible to form a set of wrappers for the article sources.

2. Implementation

ScrapRE is given as input a collection of links referencing either article webpages or RSS feeds, depending on program settings. If provided with article links, ScrapRE fetches the article’s HTML source files directly; if provided with feed links, the program must parse article links embedded in the feeds, then fetch these article’s sources. All sources retrieved from a domain are grouped together and persisted locally for further processing.

A corresponding set of regular expression (RE) patterns must exist for each domain represented among the persisted source files; the patterns collectively form a wrapper to interface domain articles by mapping the sought-after named entities to all identified variants of the HTML code in which they might be interspersed. ScrapRE iterates over each domain once during execution, loading the domain’s corresponding pattern files into memory and compiling the patterns as binary objects accessible to a regular expression engine. The RE engine then scans for pattern matches in all domain sources, following the customized search routine outlined in figure 1.

```
1 Place all patterns in a (first-in-first-out) queue
2 Create empty dictionary 'matches'
3 REPEAT
4   Let index marker flag = 0
5   Pop pattern from queue
6   WHILE flag < len-1
7   IF flag falls within an already matched index range THEN
8       Set flag at the end of the range
9   END IF
10  Search for match to pattern in src, starting from flag
11  IF match found THEN
12     Insert region into matches for the respective named-entity key
13     Record indices of matched characters
14     Set flag at last matched index
15  END IF
16  END WHILE
17 UNTIL queue empty
18 RETURN matches
```

* A dictionary is a list of key → value mappings, represented as \{key = value, key = value, \ldots\}).

Figure 1. Pseudocode for ScrapRE search routine.
The following steps are performed for each source document (represented in memory as string src with len total characters indexed from src[0] through src[len-1]):

The routine scans for pattern matches efficiently and thoroughly by using flags to mark the last matched region for a particular pattern. This technique is important because there might be more than one occurrence of the pattern in a given source document, or the pattern might not occur at all.

The patterns are constructed in a manner such that a specific region in the source may actually meet the criteria of several patterns at once, but only the best match should be returned. Each time flag is reassigned, a search is performed for every pattern, starting from flag. ScrapRE considers whether flag is set in the middle of an already matched region; in such a case, to avoid redundancy, the search starts from the end of the matched region in which flag is set.

3. Documentation

Figures are included in this section that show examples from ScrapRE configuration files and demonstrative terminal sessions. The configuration files are intended to be customized but appropriate environmental adjustments must be made accordingly. Sessions are shown in a Linux terminal and the commands can be used in most Unix terminal environments, including Mac OS X. Windows installations do not include Python, so users may need to install the language packages and/or a development environment such as IDLE. Windows users may need to modify the commands given in this section.

3.1 System Requirements

ScrapRE was developed and tested on Red Hat Enterprise Linux with Python 2.4. The utility uses only standard Python modules and is compatible with Python 2.3 or later.

Sufficient permissions must be granted for directories to which ScrapRE will be writing output files. ScrapRE will automatically create missing directories as needed with sufficient permissions, but the utility may be unable to modify existing read-only directories. Permissions-related errors can be avoided by creating output directories (relative paths defined in globals.conf) before execution and manually changing the permissions as needed.

3.2 Setup and Configuration

No installer is included in this package. Unpack archived files from ScrapRE.tar.gz into ScrapRE/ by issuing the terminal command:

```
> $ tar zxvf ScrapRE.tar.gz
```
ScrapRE/config/ contains two configuration files that may be edited to modify ScrapRE behavior; in both files, lines beginning with “#” are treated as comments and ignored. The global paths configuration file, globals.conf, shown in figure 2, contains four global path variables:

```plaintext
1 conf_links = config/links.conf
2 dir_wrappers = config/patterns/
3 dir_scraped = output/scraped/
4 dir_sources = output/sources/
```

Figure 2. Global paths configuration file, globals.conf (default).

The links configuration file, links.conf, shown in figure 3, must exist at the location specified for conf_links, and all wrappers must be contained in sub-directories of the path specified for dir_wrappers. The two output directories specified for dir_scraped and dir_sources will be created at runtime if they do not exist.

```plaintext
1 [bbc]
2 http://www.bbc.co.uk/urdu/index.xml
3
4 [voa]
5 http://www.voanews.com/urdu/?keyword=Health
6 http://www.voanews.com/urdu/?keyword=TopStories
7 http://www.voanews.com/urdu/?keyword=Politics
8 http://www.voanews.com/urdu/?keyword=Pakistan
9 http://www.voanews.com/urdu/?keyword=South%20Asia
```

Figure 3. Links configuration file, links.conf (default, partial).

Each line in links.conf contains either a link or a domain label. Labels are single words nested between the “[“ and “]” characters and derive from topmost Internet domain names. All non-empty, non-labeled lines are either article or RSS feed links, grouped with the closest preceding domain label.

For each domain labeled in links.conf, there exists a similarly labeled sub-directory in dir_wrappers that contains patterns to be searched for in a domain’s articles. For example, the article link on line 2 of links.conf belongs to the “bbc” domain group, labeled on line 1. ScrapRE will use patterns contained in dir_wrappers/bbc/ to interface the article found at http://www.bbc.co.uk/urdu/index.xml.

Each dir_wrappers sub-directory contains an arbitrary number of text files defining regular expression patterns in conformance with Python’s verbose RE syntactical requirements. Each
pattern interfaces a particular article element, and there may be multiple patterns for each
document element (e.g., title, paragraph, image, or caption) being searched for in a domain,
addressing variation from multiple templating schemes.

Pattern lines beginning with “!” name compilation flags defined in the \texttt{re} module; valid flag
names are DOTALL, IGNORECASE, and MULTILINE. All non-empty lines which do not
contain compilation flags contain regular expressions. ScrapRE strips whitespace from and
concatenates the RE lines, producing a pattern string to be compiled with the named flags (if
any). Matches to the compiled patterns are searched for in every article from the associated
domain groups. The \texttt{patterns/bbc/pattern\_7\_file}, shown in figure 4, is an example pattern for
BBC Urdu articles.

```
1  \texttt{!IGNORECASE}
2  \texttt{!MULTILINE}
3  \texttt{(<p\ class=\"storytext\">)}
4  \texttt{([(!\~.*\~<!)(<br>)])*}
5  \texttt{(<table[^>]*>)}
6     \texttt{(<tr>)}
7         \texttt{((<td[^>]*><img[^>]*></td>?)}
8     \texttt{(<td><div><img\ src=\"([^\"]*)\"[^>]*)</div></td>)}
9     \texttt{</tr>)}
10  \texttt{(<tr>)}
11     \texttt{(<td\ class=\"caption\">)(\^<(</td>)\*)</td>)}
12     \texttt{</tr>)}
13  \texttt{</table>)}
14  \texttt{(!P<p>[^<>]*)}
15  \texttt{((<br>)[^<>]*)}
16  \texttt{</p>)}
```

Figure 4. Sample BBC Urdu article pattern file, \texttt{patterns/bbc/pattern\_7\_file},
with named paragraph entity (labeled “p”) highlighted.

Compilation flags IGNORECASE and MULTILINE are named in the first two lines of figure 4;
lines 3-16 define a paragraph pattern. Named entity “p” is defined in line 14 as “[^<>]*,” a
string of unspecified length not containing the characters “<” or “>”.

3.3 Usage

\texttt{ScrapRE/scrape.py} is the main script and can be executed with a call to the Python interpreter.
ScrapRE behavior is determined by three run modes: \textit{links}, \textit{print}, and \textit{verbose}. Each mode has a
default setting\footnote{See the Python Library Reference for \texttt{re} module documentation: http://docs.python.org/lib/module-re.html.} and an alternate setting, which can be invoked with command-line flags.
• The \textit{links} mode (articles or feeds\textsuperscript{D}) determines how URLs from \textit{links.conf} are processed. If \texttt{links=articles}, only article webpage URLs are allowed; if \texttt{links=feeds}, URLs may only reference RSS feeds.* Also, \textit{links.conf} may not contain both article and feed URLs.

• The \textit{print} mode (true or false\textsuperscript{D}) determines whether scraped article entities are displayed in the console. If \texttt{print=true}, annotated entities are displayed;\textsuperscript{†} if \texttt{print=false}, ScrapRE output is silenced.

• The \textit{verbose} mode (true or false\textsuperscript{D}) determines whether non-critical system messages are displayed in the console. If \texttt{verbose=true}, ScrapRE activity reports are displayed; this options allows the user to track ScrapRE processes. If \texttt{verbose=false}, non-critical messages are silenced. Error messages resulting from execution failures are always displayed, regardless of the \textit{verbose} setting.

To run ScrapRE with default settings for all modes (\texttt{links=feeds, print=false, verbose=false}), the user should issue the following command:

\begin{verbatim}
> $ python scrape.py
\end{verbatim}

ScrapRE usage notes can be displayed by appending the -h or --help flag as follows:

\begin{verbatim}
> $ python scrape.py --help
> Usage: python scrape.py [option, ...]
> 
> Options:
> --version show program's version number and exit
> -h, --help show this help message and exit
> -p, --print show scraped text entities
> -v, --verbose show non-critical runtime messages
> -l, --links read URLs in links.conf as feed links (instead > of article links)
\end{verbatim}

The -p, -v, and -l flags described in the last three lines above can be used in any combination to invoke alternate \textit{print}, \textit{verbose}, and \textit{links} settings, respectively. For example, if \texttt{links.conf} contains article URLs instead of feed URLs, the alternate \textit{links} setting must be flagged:

\begin{verbatim}
> $ python scrape.py -a
\end{verbatim}

Alternate \textit{print} and \textit{verbose} settings must be flagged to display scraped article entities and non-critical system messages in the terminal:

\begin{verbatim}
> $ python scrape.py -pv
\end{verbatim}

### 3.4 Output

ScrapRE outputs scraped text files to \texttt{ScrapRE/output/scraped/} and source files to \texttt{ScrapRE/output/sources/} (default behavior configured in \texttt{globals.conf}). The scraped files contain all matched entities with annotations, in order of occurrence within the source file.

\begin{footnotesize}
\begin{itemize}
\item RSS feed URLs should have \texttt{.rss} or \texttt{.xml} extensions.
\item The article entities displayed when \texttt{print=True} are persisted to \texttt{dir_scraped} as text files.
\end{itemize}
\end{footnotesize}
4. Conclusion

ScrapRE is a configurable Python module with a command-line user interface designed to be used interactively or as a scheduled daemon. Individual source articles can be specified directly with webpage links, or as batches with RSS feed links. Annotation syntax, input and output directories, and regular expression settings can all be configured by the user; such flexibility allows the ScrapRE to be easily ported across systems.

ScrapRE was developed to produce an annotated Urdu-language text corpora for ARL’s ACUTE initiative. Corpora documents comprise training sets for machine translation systems, providing a valuable source of real semi-structured news data. The program has been used successfully for two years at the time of publication and has contributed significantly to ACUTE Urdu translation achievements.
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