One approach to document semantic indexing based on multi-agent paradigm

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The problem of search pertinence increasing with a low time-complexity is one of the major research issues in Computer Science. Semantic search as an alternative solution to this problem has a high time complexity. This paper describes the use of agent-based approach to reduce the time complexity of constructing semantic indexes used for searching.

Semantic indexing; agent; ontology; document

I. INTRODUCTION

Nowadays the information retrieval (from the Internet and off-line sources) is one of the major research areas in Computer Science. The main criteria of a successful search are the high relevance of search query information and fast response time. Traditional search engines typically use an approach «Bag of words» based on statistical methods to search for information. This approach takes precedence over semantic search methods is due to low time-complexity, low implementation complexity and satisfactory degree of relevance. One of the main areas of modern researches in the information retrieval is an increasing of search pertinence with a low time-complexity.

In syntactic search some indexes are built to find quickly the information required on some key words. By analogy let’s introduce a concept of a semantic index. In this paper the semantic index is one-one correspondence between elements of the text and concepts from some ontological resource. There are different formats of the semantic indexes. Some of them are primitive (such as microformats hCard, Geo, microdata html5) and other formats are advanced (such as RDF, OWL, underlying the Semantic Web). In the semantic indexing there are two directions: the construction of semantic indexes and search for information on a semantic index. In this paper we will consider the construction of the semantic index (or the so-called semantic markup) for electronic documents.

The main problems of constructing semantic indexes are

1) high time-complexity (is due to various kinds of ambiguity that require paying respect of a context),

2) the problem of choosing ontology, which would be sufficiently complete to satisfy all search queries in an electronic document,

3) large amount of constructed semantic indexes and the problem of storage.

In this paper, the authors offer one approach of solving the first problem (the problem of time-complexity). Obviously, increase in the rate of the semantic indexing operation is required not one but several calculators, i.e. the parallelization of this operation is needed. The execution of the semantic markup operation requires the coordination of actions to resolve ambiguities. That’s why simple asynchronous calculators aren’t capable to solve the problem. According to the authors the most appropriate solution is using agent-based approach.

II. EXISTING APPROACHES

Solution to the agent-based semantic indexing problem can be obtained in two ways:

1) using of generic agent-based platforms that can decide a wide range of tasks,

2) using of specialized semantic indexing systems based on the multi-agent paradigm.

Let us consider each of these methods. Most popular agent platforms are JADE [1], MASDK [2], Zeus [3].

<table>
<thead>
<tr>
<th>Description of the agent behavior</th>
<th>JADE</th>
<th>MASDK</th>
<th>ZEUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer community</td>
<td>Telecom Italia Lab</td>
<td>SPIRAS</td>
<td>BT Laboratories</td>
</tr>
<tr>
<td>License</td>
<td>LGPL</td>
<td>LGPL</td>
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<tr>
<td>Description</td>
<td>This is the platform for rapid development of multi-agent systems, which implements FIPA standards [4]. JADE provides base classes for creating agents and infrastructure for the operation of multi-agent system.</td>
<td>This is the software environment for multi-agent application development that supports the full life cycle application development of MAS. The agent platform, which is the part of MASDK, works on the principle of P2P.</td>
<td>This is the agent platform designed for rapid development of multi-agent applications. Zeus provides a library of agent components.</td>
</tr>
<tr>
<td>Set in the code of the agent class that inherits from Agent.</td>
<td>Set with language ASML. This language is used for generating applied MAS.</td>
<td>Set in an environment for building agents, from which the agent code is generated.</td>
<td></td>
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</tbody>
</table>
Each of these agent platforms allows one way or another to describe the behavior of the agent. Depending on the platform we can define almost any behavior of an agent, programming or describing it using specific language. So we can determine the behavior of the agent that implements mechanisms of semantic indexing. The key problem of this approach is the high overhead of run-time. This is due to a complex infrastructure applications received applications. This can be compared with a programming in high level language and Assembler. The actions are the same, but the performance is significantly different. Therefore, such an approach to the problem is not satisfactory.

As noted above, the second approach to the problem of semantic indexing is the use of specialized semantic indexing systems based on the multi-agent paradigm. In this area, it was found only one solution – Magenta Toolkit [5]. This software solution is commercial, so there is no legal possibility to evaluate the effectiveness of work and, especially, to study the mechanisms of their internal functioning. Magenta Toolkit developers have written a number of publications [6, 7], which describe the principles of the system in outline without specifics. This decision is also not satisfactory.

Therefore, the task of the research is development of an open (open source and detailed descriptions of the principles) and an effective method of semantic indexing based on the multi-agents paradigm. In addition, you also need the option to apply this method to all electronic records. So the agent platform must be developed.

III. DOCUMENT ANALYSES STEPS

On Fig. 1 text mining process steps are shown. Finally, complete content and organizational editing before formatting. Please take note of the following items when proofreading spelling and grammar.

Simplifying the problem we assume that first two steps of text mining process have been made, i.e. a set of syntactic and morphological descriptors for each sentence have been obtained. The result of semantic analysis (indexing) is a semantic descriptor of text that binds the syntactic descriptors of sentences to the elements of the domain ontology which is used for semantic search.

Descriptors (morphological, syntactic, and semantic) are a set of tags which marks words in the sentence. Syntactic and morphological descriptors will be actively used for semantic indexing. Secondly, we don’t want to pile up document by tags. Each word in the text (except for a different kind of stop words) will be assigned a unique identifier. Each identifier corresponds to a separate table row.

Thus, $i$-th row of the table looks like $(id_i, \{a_j\}_i)$, where $id_i$ – the identifier of the word, $\{a_j\}_i$ – set of attributes (tags) that have been assigned to a given word during morphological and syntactic analysis process. In each row of syntactic descriptor table an identifier of applicable syntactic rule is indicated. The syntactic rule is a rule for constructing syntactically correct sentences. The semantic descriptor is represented as set of tags (semantic markup) within the indexed document.

IV. AGENT-BASED SOLUTION

Further let us consider the process of building a semantic based on multi-agent approach (see Fig. 2).

Each agent will have access to a common ontology, syntactic, morphological descriptors and electronic documents which will be indexed. Then analysis will be produced on the sentences in the text. Each agent is attached to a particular word (agent worker) in a sentence, for which there is a description in the descriptor tables (morphological and syntactic). Sentences are processed sequentially by agents. The agents form a “team” to index the particular sentence. If the
number of words in a sentence greater than the number of active agents then two options could be: the agent of the analyzed sentence takes a few words, vacant agent of another sentence helps to analyze sentence. Thus, agents in the system after the start of the indexing are divided into teams. The number of agents in teams depends on the structure and content of the sentences in the document. Each team has a \textit{team leader agent}. The team leader agent determines when the indexing of a sentence is completed and next sentence could be indexed. Besides the team leader agent resolves various kinds of the ambiguities by the auction.

Let us consider two levels of supervisors: team leader agent first-level, team leader agent second level. Team leader agent first-level aims to index all the sentences in the document. Team leader agent second level has a goal to index a specific sentence. Agent-worker has a goal to index a particular word in a sentence.

Agents are constantly involved not only in the form of communication "team leader agent – agent worker", but also in communications "agent worker – agent-worker" within the team. In addition, supervisors of different teams communicate with each other for the redistribution of available resources.

V. CONCLUSION

So, in this paper we have discussed various approaches to solving the problem of document semantic indexing based on multi-agent paradigm. We propose a variant of the solution of that problem and describe it in terms of morphological, syntactic and semantic descriptors of the text. Specialized types of agents are introduced and the general principle of multi-agent system is described.

REFERENCES