Multi-agent model of ontology-based extraction of physical effects descriptions from natural language text

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Abstract—Authors developed a representation model of physical effects knowledge based on an ontological approach. Authors proposed a model of multi-agent system for updating a physical effects database, including a model of agents, the model of interaction between agents, the role of agents in interaction. The developed system's efficiency was tested on a special documents corpus. Created multi-agent system can significantly reduce search time and increase efficiency in comparison with software "IOFFE".

Keywords—Domain ontology, fact extraction, multi-agent system, text mining, structured physical knowledge, physical effect.

I. INTRODUCTION

Physical Effect (PE) [1] is an objective relation between two or more physical phenomenon, each of which is described appropriate physical quantity. As any physical phenomenon realize in material medium so a representation diagram of PE in the form of “black box” is visual and useful: $A \rightarrow B \rightarrow C$ where $A$ – input cause-action, $B$ - object, $C$ – output effect-action.

Example: Physical Effect No 37. “Ohm's Law”

- Object: Conductor, semiconductor.

The analysis of the studies [2-8] related to the processing of physical knowledge in the form of Physical Effects for the synthesis and choice of physical operating principle of new technical systems has shown that a problem of PE database update [1] (the basic procedures are search and extract PE descriptions) is very actual. The method of modifying the physical effects database created by employees of CAD department (Volgograd State Technical University [9, 10]) and realized as software “IOFFE” [11] also has serious drawbacks:

- thesaurus as the knowledge base
- significant time of new physical effects searching

Authors analyzed text mining’ systems of (fact extraction from the unstructured text arrays): AeroAeroText, TextAnalyst, WordStat, Attensity, Carrot2, GATE, OpenNLP, Natural Language Toolkit, RapidMiner. None of the systems couldn’t extract physical effects from Natural Language text. We reviewed the principles of English language’ ontologies: FrameNet, VerbNet, PropBank and NomBank. We made a comparison of systems built on the base of these ontologies and provided Semantic Role Labeling: EP4IR parser, Link Grammar, SENNA, SwiRL. We chose MaltParser [12] as basic system.

That’s why the actual task is an automation of the process of extracting descriptions of physical effects from the Natural Language text at the expense of new, more productive approaches.

II. DOMAIN ONTOLOGY “PHYSICAL EFFECT”

We define the components of “Physical Effect” formal domain description for automation the process of extracting physical effect descriptions [9-11] from Natural Language (NL) texts.

- Domain ontology including concepts and their relations in “Physical Effect” domain;
- Thesaurus including terms that represent ontology concepts and relationships in NL text.

Describing the domain concepts is used a taxonomy and relations “IS-A” and “HAS-PART”. We can make an example to show a relation “HAS-PART”: a presence in the text a physical quantity “Magnetic Induction” definitely shows concept “Magnetic Field”. The domain concepts thesaurus is formed from terms and their synonyms, for example, concept “Solid body” and synonym “Solid material”.

Domain ontology was chosen as representation model of knowledge about physical effects. The domain ontology based on knowledge from physical effects database (developed by employees of CAD department of Volgograd State Technical University) and also based on model of the physical effect description [1].

The physical effect in the developed ontology is presented according to the Physical Effect model: {Input, Output,
Electricss ns: Electric

Also the relations characterizing fundamental concepts of the domain ontology - a matter and properties of elements of a matter were entered:

- “FieldProperty” used to connect concept “Field” and its possible properties;
- “SubstanceProperty”. Respectively - for “Substance”;
- “Unit”. Allows to characterize physical quantity.

Other relations reflect the class hierarchy of the domain ontology and have “SuperclassOf” designation.

Ontology was designed using Protégé tool [13] and is presented in Fig. 1. The language used for description ontology - OWL [14]. Developed ontology structure allows to use queries to the knowledge base, the purpose of which is to identify elements of physical effect descriptions presented in the form of ontology concepts. We define a common physical effect’ description in accordance with the selected language SPARQL [15] and model:

```
SELECT DISTINCT? result WHERE { ? resultSuperClass ns:CauseAction ns: PhysicalEffectInput
? resultSuperClass ns:EffectAction ns: PhysicalEffectInput
? resultSuperClass ns:ActionObject ns: PhysicalEffectObject
? result ns:subClassOf? resultSuperClass. }
```

 TABLE I. MTT RELATIONS AND CORRESPONDING QUERY

<table>
<thead>
<tr>
<th>MTT relations</th>
<th>Transformed relations</th>
<th>Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBJECT (Weakened, Polarization)</td>
<td>Input (Weakened, Polarization)</td>
<td>? resultSuperClass ns: CauseAction ns: Polarization</td>
</tr>
<tr>
<td>ATTR (Lines, Material) + ATTR (Material, Dielectric)</td>
<td>Object (Electric field lines, Dielectric material)</td>
<td>? resultSuperClass ns: ActionObject ns: Dielectric</td>
</tr>
<tr>
<td>OBJECT (Weakened, Lines) + ATTR (Lines, Field) + ATTR (Field, Electric)</td>
<td>Output (Weakened, Electric field lines)</td>
<td>? resultSuperClass ns: EffectAction ns: ElectricField</td>
</tr>
</tbody>
</table>

The presence of correlations between MTT relations and queries to the knowledge base for the physical effects included in the ontology allows to extract the links between semantic roles and PE elements’ description that presented in the form of
PE domain concepts for each predicate. Example of the physical effect description:

Input data:
The effect of temperature on the volume of gaseous bodies

Query to knowledge base:
SELECT DISTINCT ? result WHERE
{ ? resultSuperClass ns: CauseAction ns: Temperature
  ? resultSuperClass ns: ActionObject ns: Gaseous body
  ? resultSuperClass ns: EffectAction ns: Volume }

Fig. 3. Semantic analysis

Result:  Physical Effect No 29 “Thermal expansion of liquid and gaseous bodies”.

These links have been presented in the form of patterns [1] of representations of physical effects’ descriptions in NL text (104 patterns in Russian, 36 patterns in English).

C = Produce, I def → PhysicalEffectInput, II def (PhysicalEffectOutput, PhysicalEffectObject).

C = Cause, I def → PhysicalEffectInput, II def PhysicalEffectOutput.

III. MULTI-AGENT SYSTEM ARCHITECTURE

The approach based on the application of multi-agent systems MAS [17] used to solve the problem of searching and extracting PE description from NL text into Internet.

The agents operate in an environment in which agents includes in addition the following components: PE database; External sources of information (file system, the Internet); Users. After analyzing the multiple protocols of cooperation of agents authors settled on using a well-known model of contractual networks. In the FIPA [18] that protocol named Contract Net Protocol [19]. The ACL (Agent Communication Language) [20] language used to implement of interaction.

The developed MAS model allows:

- expand the functionality of the system through the introduction of new agents;
- using a single PE database in MAS;
- registration several agents of the same type in the MAS. For example, a search agents that can create a new instance of the agent by increasing the MAS load;
- change the composition of executing agents due to interaction on the auction basis.

The Visual C# chosen as the main programming language. As the database has been selected Microsoft SQL Server 2008. To access the data used T-SQL language. After the analysis was chosen AgentService platform, which allows realizing the MAS in the program agents’ area. The messaging transport service (MTS) allowed develop mechanism “login” action agent, conservation agent states, working with streams. Create a set of classes that will simplify the agent's behavior: the creation of a connection request from other agents waiting for connection, communication agents, and the search agent.

System consists of several modules. MAS module manages the multi-agent system and provides methods for controlling the operation of the MAS operation control agents, display information about the MAS ongoing work. Query module converts the user requests to query the MAS and displays the query results. The PE module contains database administration tools for managing the PE database. In addition to these modules architecture includes PE database.

The strategy of searching physical knowledge onto Internet is based on two approaches:

- Operate with the initial array of hyperlinks from resources with physics content (for example, journals: The Success of Physical Science, Journal of Applied Physics, Physics of Solid etc.) defined by the system administrator.
- Use of search engine indexes (Google, Yandex etc).

The text analysis system realized in the form of the system with a hierarchical organization of search agents interaction (Fig. 4).

Fig. 4. Architecture of multi-agent system

Search agent extracts internal URLs (the same host with parsed document) and external URLs and passes them to Meta-agent. Meta-agent distributes the URLs between search agents on the base of the algorithm of bypassing the tree of extracting URLs [9]. A meta-agent works with a search engine index compiled on the basis of information transmitted by a search agent. The meta-agent passes initial URLs to a search agent and sends requests made on the basis of a modified PE description. The meta-agent performs the extraction of PE descriptions from initial source text. The search agent loads the documents using URLs passed by the Meta-agent or by Google Web API or Yandex.XML. The search agent performs html parsing, filtering documents and recursive bypass of URLs.

IV. EVALUATING THE EFFECTIVENESS OF DEVELOPED SYSTEM OF PHYSICAL EFFECTS EXTRACTION

The system efficiency was tested on a special documents corpus which consists of 50 documents with 80 physical effects description (D = 80 PE).
$D_{rel}^{rel}$ – a number of relevant primary PE descriptions,
$D_{rel}^{irrel}$ – a number of irrelevant primary PE descriptions,
$D_{rel}$ – a number of constructed PE descriptions.

Average results of the program’ test shown in Table 2. Comparison of efficiency indexes of the developed system and “IOFFE” system [11] are presented in Table 3.

<table>
<thead>
<tr>
<th>TABLE II. RESULTS OF SYSTEM EFFICIENCY VERIFICATION</th>
<th>TABLE III. COMPARISON OF EFFICIENCY INDEXES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency index</td>
<td>Value</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
</tr>
<tr>
<td>$D_{rel}$</td>
<td>50</td>
</tr>
<tr>
<td>$D_{rel}$</td>
<td>64</td>
</tr>
<tr>
<td>precision</td>
<td>0.412</td>
</tr>
<tr>
<td>recall</td>
<td>0.625</td>
</tr>
</tbody>
</table>

V. CONCLUSION

The model of knowledge representation about physical effects based on an ontological approach is developed. Logical and physical representation of domain ontological model is designed. It allowed to get the following advantages:

- decision of synonymy problem by use objects classes. Synonyms are added in the ontology as objects of classes;
- possibility of knowledge extraction from the domain ontology. The presence of tools for automatic analysis and visualization;
- flexibility to ontology update and support.

A model of multi-agent system, including a model of agents, agent interaction model, and roles of agents in the interaction, is developed. The model allows to integrate MAS system through the development of open distributed system. System formed by several interacting agents to extend the functionality through the introduction of new agents and to implement a unified PE database.

The developed system efficiency was tested on a special documents corpus. Multi-agent system can significantly reduce search time and increase efficiency in comparison with software “IOFFE” developed by employees of CAD department of Volgograd State Technical University.

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