Semantic Search Engine as Tool for Clinical Decision Support in Register for Acute Coronary Syndrome

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Abstract – This paper presents the implementation and use of Semantic Search Engine (SSE) as part of knowledge management system functionalities in Register for Acute Coronary Syndrome (REACS). REACS SSE is part of a clinical decision support system and is used as an aid in decision making in clinical processes related to the care and treatment of patients with Acute Coronary Syndrome (ACS).

Keywords — Semantic search engine, Register, Acute Coronary Syndrome, Knowledge Management, Cardiology.

I. INTRODUCTION

Semantic search seeks to improve the accuracy of search results by understanding the intention and contextual meaning of the term that appears in the search knowledge-domain, regardless of whether on the Web or within a closed system, generating more relevant search results [1]. Starting from the definition of semantic search and bearing in mind the needs of physicians in the coronary units (CUs), to enable them to easily find similar cases from the Registry of Acute Coronary Syndrome (REACS), this paper describes a semantic search engine

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SSE as part of the comprehensive knowledge management system for support in clinical decision making in real-time and real-life scenarios and clinical processes related to the diagnostics, care and treatment of patients with ACS. Following is an overview of basic concepts and definitions related to the ACS and the REACS. We describe the relationship of guides to good clinical practice and clinical support system for decision-making, as well as connections with knowledge management systems in which the semantic search engine was implemented. The paper describes the technical platform on which a semantic search engine is implemented, semantic and functional requirements, as well as the way of realization of semantic search application.

Finally, some conclusions on the possibility of extended usage of semantic search engine in similar applications are derived.

A. Acute Coronary Syndrome

ACS is one of the quite frequent diseases that accounts for about 50% of all cardiovascular disease. ACS includes the spectrum of clinical presentations which, according to the clinical findings, electrocardiographic ST-segment image and to the presence of cardiospecific enzymes, can be regarded as Acute Myocardial Infarction (AMI) with ST elevation (STAIM), AMI without ST elevation (NSTAIM) or as Unstable Angina Pectoris (NAP) [2] - [3]. Timely diagnosis and treatment with modern methods have greatly increased the prognosis in patients with ACS [4]. Thus, enabling better and faster clinical decision making in accessing the patient status and coming to accurate diagnosis in a shorter time is the assumption for the improvement of treatment and ultimately the increase of survival rate, reducing the level of disability and increasing the working capacity of patients in real-world scenarios.

B. Good Clinical Practice Guidelines and Systems for Clinical Decision-making Support

In many medical domains are defined Good Clinical Practice Guidelines (GCPG), mainly as "systematically developed instructions to help doctors and patients in deciding about appropriate health care for specific clinical circumstances” [5]. While computerized GCP are considered critical components of evidence-based
medicine [6] - [8] their true potential has yet to be realized [9].

The main challenge is the integration of the GCPG models in real-world clinical business processes to generate patient-centric personalized recommendations and actions instead of generalized theoretical assumptions.

Systems to support clinical decision making based on GCPG appear as a paradigm for help in reducing errors, reducing costs and improving quality in evidence based medicine.

The functions of the system to support clinical decision making can be categorized in the areas of: context, knowledge and data sources, decision support systems, information delivery and work processes [10].

For successful implementation in a complex environment of health information systems and particular eHealth systems, computerized GCPG and other related technologies to support clinical decision making are considered to be the foundation platform for a knowledge management system that includes also well-defined medical informatics standards (i.e. for terminology (Systematic Nomenclature of Medicine - Clinical Terms (SNOMED-CT); Logical Observations, Identifiers, Names, and Codes (LOINC)); Unified Medical Language System (UMLS); General Architecture for Languages, Encyclopedias and Nomenclatures in Medicine (GALEN)), exchange of information (Health Level Seven (HL7) for general health information; Digital Imaging and Communications in Medicine (DICOM) for medical images, ISO / IEEE 11073 Medical / health device communication standards etc.) and the Electronic Health Record platforms for data collection and dissemination.

C. ACS Knowledge Management System

ACS Knowledge Management System is developed and implemented comprising of several technologically and functionally integrated modules:

1. Register (with an accompanying database and end-user application) for Acute Coronary Syndrome (REACS) for patients and episodes of care data collection,
2. Business Intelligence and Analytics module for statistical data analysis and research and
3. Semantic search module for real-time and real-life clinical decision support.

All modules are exposed through the KardioNet internet portal (http://www.kardionet.org/) accessible to both patients and doctors [11].

In this paper we focus on a Semantic Search module which is implemented and functioning over the REACS patients and episodes of care database with imported data period from 2002 to 2008 and on-line data entry from 2009 to 2011, spread over the territory of Serbia. This data volume is significant and can be considered as highly relevant for patient-centric case comparison and knowledge extraction.

II. RESEARCH AIMS AND APPLICATION GOALS

The main research aim in the development of Semantic Search module in the context of REACS was to enable doctors in CUs to achieve easier and more efficient search on similar (comparable) clinical cases, and standardization of the quality and effectiveness of treatment in CUs. Thus, by enabling faster but more robust case comparison and filtering in the presentation of most relevant results to doctors, the usability of this system can be aligned with real-time needs in clinical processes typical for CUs.

The main functional requirements and application goals were defined as:

- Developing a semantic meta-model for representation of medical/clinical knowledge contained in the registry
- Developing a suitable and efficient User Interface (UI, portlets) for the management of meta-model of knowledge and semantic search.

III. REACS SEMANTIC SEARCH ENGINE

For the development and implementation of REACS SSE we selected D2RQ platform with accompanying tools and components available for Java platform. Details on development and implementation are described in the following sections.

A. Jena framework

Jena is an open source Java framework for building Semantic Web applications. It provides a programmatic environment for RDF, RDFSP and OWL, SPARQL (RDF query language) and includes a rule-based inference engine.

The Jena Framework consists of Java libraries and packages, ready made code snippets and tools for parsing, creating and querying RDF graphs and knowledge models, including:

- A RDF API,
- Reading and writing RDF in RDF/XML, N3 and N-Triples
- An OWL API
- In-memory and persistent storage
- SPARQL query engine.

The actual version 2.8.8, which we used, is freely available for download on Internet [12].

B. SPARQL

RDF is a directed, labeled graph data format for representing information in the Web. SPQRQL [13] is the query language and protocol used for working with RDF which was designed by the W3C RDF Data Access Working Group. As a SPARQL query language is oriented to the data (data-oriented), it can only execute queries against data stored in the model. In the query language, there is no reasoning mechanism (inference). Of course, the Jena model can be "smart" by creating RDF triples on demand mechanism using OWL reasoning. SPARQL is thus utilized to execute what is defined in the application in the form of a query and returns a set of information in the form of a RDF graph.
C. D2RQ Platform

The D2RQ platform [14] consists of:

- the D2RQ Mapping Language, a declarative mapping language for describing the relation between an ontology and a relational data model.
- the D2RQ Engine, a plug-in for the Jena and Sesame Semantic Web toolkits, which uses the mappings to rewrite Jena and Sesame API calls to SQL queries against the database and passes query results up to the higher layers of the frameworks.
- D2R Server, an HTTP server that can be used to provide a Linked Data view, a HTML view for debugging and a SPARQL Protocol endpoint over the database.

Fig. 1 depicts the architecture of the D2RQ Platform.

Fig. 1. D2RQ platform architecture.

The D2RQ Engine is implemented as a Jena graph, the basic information representation object within the Jena framework. A D2RQ graph wraps a local relational database into a virtual, read-only RDF graph. It rewrites Jena or Sesame API calls, `find()` and SPARQL queries to application-data-model specific SQL queries. The result sets of these SQL queries are transformed into RDF triples or SPARQL result sets that are passed up to the higher layers of the framework. The D2RQ Sesame interface wraps the D2RQ Jena graph implementation behind a Sesame RDF source interface. It provides a read-only Sesame repository interface for querying and reasoning with RDF and RDF Schema.

D2R Server is a tool for publishing relational databases on the Semantic Web. It enables RDF and HTML browsers to navigate the content of the database, and allows applications to query the database using the SPARQL query language. D2R Server builds on the D2RQ Engine. For detailed information on how to set up D2R Server please refer to the separate D2R Server website.

D. Details on SSE implementation

For the implementation of semantic search engine (SSE), we used the previously described technology. We used the Jena framework as a basis for knowledge representation located in REACS database. To be able to use data from an existing database and not to have to make a new database that would be suitable for use in semantic applications, we used D2RQ platform. It has enabled us to create a new layer above the existing relational database that allows us to search the database as it is a read-only graph (important to preserve original data and to enable real-time data collection and management). In order to be able to use that layer, we had to first create a mapping of source database model (entity-relational) to a semantic graph model. Within D2RQ platform, there is a tool that facilitates the very extensive work mapping tables from the database and their connection to classes in the semantic model (using D2RQ Mapping Language).

As a result of the mapping, a mapping file was obtained (`asc-mapping.n3`). As an illustration, in Fig. 2 is shown a part of the mapping that relates the table `ACS. EPISODEOFCARE`.

After mapping the relational database, we got a virtual graph that we are able to crawl using the SPARQL query language. Fig. 3 shows the graph segment referring to the episode of care (ACS cases).

Fig. 2. Sample D2RQ mapping of EPISODEOFCARE.

```xml
# Table ACS. EPISODEOFCARE
<jdbc:oracle:thin:@imiserver:1521:imidb/vocab#ACS.EPISODEOFCARE> a d2rq:ClassMap;
d2rq:dataStorage map:database;
d2rq:uriPattern "jdbc:oracle:thin:@imiserver:1521:imidb/vocab#ACS.EPISODEOFCARE/@@ACS.EPISODEOFCARE.ID@@";
d2rq:class <jdbc:oracle:thin:@imiserver:1521:imidb/vocab#ACS.EPISODEOFCARE>;
d2rq:classDefinitionLabel "ACS.EPISODEOFCARE";

<jdbc:oracle:thin:@imiserver:1521:imidb/vocab#ACS.EPISODEOFCARE__label> a d2rq:PropertyBridge;
d2rq:belongsToClassMap <jdbc:oracle:thin:@imiserver:1521:imidb/vocab#ACS.EPISODEOFCARE>;
d2rq:property rdfs:label;
d2rq:pattern "ACS.EPISODEOFCARE #@@ACS.EPISODEOFCARE.ID@@";

<jdbc:oracle:thin:@imiserver:1521:imidb/vocab#ACS.EPISODEOFCARE_ID> a d2rq:PropertyBridge;
d2rq:belongsToClassMap <jdbc:oracle:thin:@imiserver:1521:imidb/vocab#ACS.EPISODEOFCARE>;
d2rq:property vocab:EPISODEOFCARE_ID;
d2rq:propertyDefinitionLabel "EPISODEOFCARE ID";
d2rq:column "ACS.EPISODEOFCARE.ID";
d2rq:datatype xsd:decimal;
```

Fig. 3. Sample D2RQ mapping of EPISODEOFCARE.
On the basis of SPARQL query language specification, we made a set of predefined queries for the most common usage scenario - retrieval of patients with given similar clinical conditions in their cases e.g. episodes of care. This scenario enables physicians to compare patient status with previous cases (patients), learn from their similarity and compare possible outcomes of different diagnostic / treatment possibilities (decision making support).

### IV. RESULTS

Time to the treatment for symptoms of ACS can be a matter of life and death. Semantic search enables a physician to quickly review recorded outcomes for similar patients (similarity by a number of parameters – search criterion, Fig. 5) when the two most common treatment therapies (Thrombolytic or PCI) are applied. A decision on which therapy is to be applied is very complex, and is mostly driven by guidelines. Still, guidelines are designed around statistically significantly distinguishable cases (patients selected for inclusion by a well defined criterion). All guidelines, also, provide the option of a different expert’s opinion, in cases not entirely standard. Thus, patients with uncommon symptoms or physical and demographic statuses, or when such statuses are not known (which is not so rare a situation in emergency units) are not easy to triage by non-specialized caregivers. In such situations, when a physician has doubts in decision making using guidelines, semantic search as part of a knowledge dissemination system can help in the reevaluation of initial assumptions by allowing the physician to compare possible outcomes for similar cases with his/her assumptions. So, semantic search in REACS is not intended to be a “blind guess” decision making tool but to help in the reevaluation of assumptions in atypical situations.
This approach is different from other decision making support tools by not relying on statistical interpretations or quantifications but allowing a physician to improve decision making by a direct insight into personalized medical records of similar cases. This approach emphasizes personalized care derived from evidence based medicine.

A. REACS physical and semantic model

The basis of REACS physical data model, which was made on the basis of Coronary Questionnaire (CQ) [15], is Patient-EpisodeOfCare relationship which represents the domain ontology for ACS. The model is made respecting the relevant medical informatics standards (ATC / DDD, CDISC, HL7 ICD 10, CARDS ACS / CCU (Cardiology Audit and Registration Data Standards-Acute Coronary Syndrome / Coronary Care Unit)) [16] and is shown in Fig. 4. This model deals with domain ontologies and taxonomies recommended by expert bodies to semantically model concepts and related relationships applied on the domain of ACS and related CU clinical processes. This model includes several information dimensions, of both clinical and demographic data, interrelated to both chronological / time-variant (episode of care domain) and non-chronological / time-invariant (risk factors, patient biological profile etc.) information.

REACS semantic model (Fig. 5.) is derived from a physical data model by semantic middleware (through D2RQ platform, as explained in the previous section), which provides mapping of underlying domain ontologies into upper semantic model based on graph representation of ACS cases (episodes of care). Upper ontologies represent not only the episode of care but also a demographic and personal health profile of people (patients) related to prescribed therapy and applied methods of treatment. Such a semantic model is closer to the perception of physicians which are neither used nor willing to cope with a complex entity-relational domain.
model in everyday emergency decision making. Thus, an upper semantic model (RDF-graph based) enables flexibility in meeting the needs of simplification of decision making queries (through SPARQL) while data collection is maintained in a standards-based model (entity-relationship based) which enables interoperability.

B. REACS Semantic Search application

The application (REACS module) for semantic search is composed of:

- Input parameters web form
- Display of search results.

Search parameters are comprehensive, covering several domains of health / medical information related to:

1. demographic data (date of birth / age, sex,...)
2. risk factors (family heart and blood vessels diseases, history, smoking status, hyperlipoproteinemia, hypertension, diabetes mellitus etc.)
3. medical history (diagnosis of acute coronary syndrome, therapy during hospitalization)
4. the outcome.

An important property of developed semantic search engine is the ability to sort search results in a manner that promotes results most similar to a specified criterion. In practice, this means that the most relevant (similar) cases are presented on the top of the result list, allowing the physician to quickly scan and review the most relevant information for further decision making processing, which is of high importance for timely providing an optimal ACS treatment [17]. We can also agree that the interest of the patient and the experts is not limited only to the immediate outcome of treatment then, in future projects, this kind of system is possible to upgrade with long-term follow-up data on treatment outcomes.

V. CONCLUSION

Recent research and applications of semantic technologies are showing a trend of rising applicability in a similar manner. As shown in [18], improved search and data integration are emerging areas of semantic technology applications in healthcare and medical informatics. By combining both of these functionalities in our REACS semantic search module, we are expecting to achieve most beneficiary effectiveness.

This is one of the first attempts in our country to build a clinical knowledge management system despite unavailable Electronic Health Record system. The potential of this approach will be explored in the future, especially by comparing it with existing systems that were developed around the world [10], [19] - [21].

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