LINKED OPEN DRUG DATA FROM THE HEALTH INSURANCE FUND OF MACEDONIA

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ABSTRACT

Information dissemination has always been in the focus of the computer science research community. New ways of information and data representation, storage, querying and visualization are being constantly developed and upgraded. Linked Open Data represents a concept which offers a comprehensive solution for information and data dissemination. It accomplishes this by aiming towards two things: to represent data in an open, machine-readable format, and to interlink data from heterogeneous repositories in a way which allows a large variety of usage scenarios for both humans and machines. On the other hand, health also represents a domain of high interest in our research community. In order to provide use-case scenarios for publishing and using healthcare data in Macedonia, we generated a dataset of five-star Linked Open Data, based on the data provided and published by the Health Insurance Fund (HIF) of the Republic of Macedonia. In this paper, we describe the process of transforming the data available at the HIF website, into data published in an open format, and interlinked with data from the DrugBank domain.

I. INTRODUCTION

The basic idea behind the Open Data concept is that data which can be considered public should be available in a raw and machine-readable format, for the purposes of use, reuse, republishing and redistributing, with little or no restrictions. When public datasets are published in an open format, they can be used for building useful applications which leverage their value and offer different use-cases for the interested parties [1]. Furthermore, these datasets can contribute to the overall development of the society, by both boosting the ICT business sector with new business value and providing the stakeholders with new functionalities [2]. On the other hand, the concept of Linked Data provides mechanisms for interlinking data from different repositories distributed on the Web, in order to provide better data usage and querying scenarios [3]. Linked Data, in a way, represents a synonym to the Semantic Web, since its main goal is interlinking data from the Web by their meaning. The Linked Data techniques rely on identifying resources with URIs, providing data about these resources and connecting them to other resources on the Web, by using standards such as the Resource Description Framework (RDF) [4].

The Linked Open Data Cloud diagram [5] (Fig. 1) shows the datasets which have been published in Linked Data format, along with their interconnections. The figure depicts the state from September 2011. The datasets are grouped and shown in different colours based on their domains: media, geographic data, publications, user-generated content, government, cross-domain, and health and life sciences.

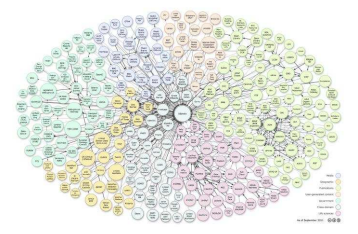


Figure 1. The LOD Cloud.

Health is a research area which, when it comes to data and information, is one of the main topics of interest for computer scientists. Over the years, many different approaches for representation, storage, querying and visualizing of health data have been developed. The new techniques employed by the Linked Open Data community offer new ways for covering these areas of interest for health data. This is one of the main reasons we decided to work with data from the Health Insurance Fund of the Republic of Macedonia.

A. Linked Open Data Rating System

In order to encourage the governments, institutions and people in general to provide and use Linked Open Data, a star rating system for data has been developed [4].

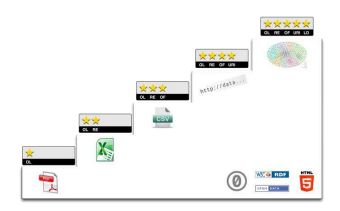


Figure 2. The Star Rating System.

According to the rating system, every information published online, regardless of the format, which is made public with an open licence, can be considered Open Data, and gets one star. This can be an image, a scan, a PDF file, etc.

If the data is publicly available on the Web as machinereadable structured data, then it gets two stars. This can be an Excel spreadsheet instead of a scanned image. Three stars are given to data published as structured and machinereadable, but in a non-proprietary format, such as CSV instead of Excel.

If the data complies with all of the above rules, and additionally uses Semantic Web standards (RDF, OWL, SPARQL) to identify things, so that people can point to it on the Web, it gets four stars. Five stars are appointed to data which comply with all of the above rules, and additionally link to other people's data, for providing context.

Therefore, when publishing Open Data on the Web, the most desirable format is the five-star Linked Open Data format, and it is a goal to which all publishers should aim to.

II. RELATED WORK

Numerous efforts have been made worldwide so far for transforming healthcare data into Linked Data. The most notable are the Linking Open Drug Data (LODD) project, LinkedCT, Open Biological and Biomedical Ontologies (OBO), and the Semantic Web Health Care and Life Sciences Interest Group at W3C.

The LODD project¹ is focused on interlinking data about drugs already existing on the Web [6]. The data ranges from impact of the drugs on gene expression, through to results of clinical trials. The aim of the project is to enable answering of interesting scientific and business questions by interlinking previously separated data about drugs and healthcare. As part of their work, they have collected datasets with over 8 million RDF triples, interlinked with more than 370.000 RDF links (Fig. 3).

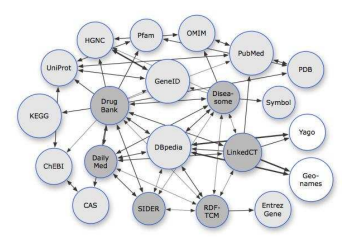


Figure 3. Part of the LODD Cloud.

One of the datasets, which is a part of the LODD cloud, is DrugBank². It provides RDF data about drugs, such as chemical, pharmacological and pharmaceutical information, taken from an existing base³ of drug data on the web. The DrugBank RDF dataset contains over 766.000 RDF triples for 4.800 drugs. Because of its size, we decided to use this dataset as a reference point for the drug data from the Health Insurance Fund which we describe, publish and interlink.

¹ http://www.w3.org/wiki/HCLSIG/LODD

² http://wifo5-03.informatik.uni-mannheim.de/drugbank/

³ http://drugbank.ca

LinkedCT⁴ is a project aimed at publishing clinical trials data in a Linked Data format [7]. They transform existing clinical trials data into RDF, discover semantic links between the records themselves, and link to other data sources such as PubMed⁵, as well. The datasets from LinkedCT are also part of the LODD project (Fig. 3).

OBO Foundry⁶ – the Open Biological and Biomedical Ontologies project, is a collaborative effort involving biology researchers and ontology developers who work together to develop a set of design principles for ontology development in the biomedical domain. As a result of the project, eight ontologies have been developed, and a large amount of others hold the status of candidate ontologies. The domains of the ontologies are mainly bio processes, anatomy, biochemistry, proteins, etc.

The Semantic Web Health Care and Life Sciences⁷ is an interest group at the World Wide Web Consortium (W3C), comprised of experts from around 30 W3C member organizations: research centers, universities, companies, health institutions, etc. Its mission is to develop and support the use of the technologies of the Semantic Web in the fields of healthcare, life sciences, clinical research and translational medicine [8]. It is comprised of various subgroups, which are focused on making the biomedical data available in RDF, developing and maintaining biomedical ontologies, etc.

In Macedonia, the Open Data and the Open Government Data initiatives started around 2011. The Macedonian Government officially joined the global Open Government Partnership (OGP) initiative⁸ in April 2012, and took part in the annual OGP meeting in Brazil, the same month. After a few months of gathering data from the ministries and the government institutions, the Macedonian Government published the official Macedonian Open Government Data portal⁹. The portal currently holds open data from twelve ministries, six government institutions and three independent institutions. The data on this portal are mostly published as one-, two-, or three-star data, or represent links to already existing and specialized applications which the

different institutions have developed for their needs in the previous years. From the healthcare sector, the portal holds data from the Ministry of Health, which is mainly data about public health institutions and their licenses, published as three-star data, in CSV format.

Besides the official Government activities, there have been other Open Data and Linked Data activities in Macedonia, mainly from the academia, which include the development of a Crime Map for the Republic of Macedonia [9], based on the public bulletins from the Ministry of Internal Affairs, as well as the opening and linking of data from the Universities in Macedonia [10]. Our Faculty had an industry project from which two Open Data mobile and web applications were developed based on the data from the Health Insurance Fund of Macedonia. The data we used for the project were three-star data, in CSV and XML format, acquired by transforming the publicly available data from the Fund which they publish on their website.

Apart from these, there have not been other Open Data and Linked Data activities involving healthcare data from Macedonia.

III. LINKED OPEN DATA FROM THE HEALTH INSURANCE FUND

The Health Insurance Fund of the Republic of Macedonia is an institution which is responsible for regulating and managing the public services for primary healthcare, specialist healthcare, and hospital healthcare. Additionally, the Fund along with other government institutions regulates the list of drugs which are covered by the health insurance, and defines the referent (nominal) prices for certain drugs.

With this position in the society, we believe that the data which the Fund works with is of high importance, and there would be a great benefit of opening their public data in RDF, and interlinking it with other datasets from the LOD and LODD clouds.

A. Public Data from the Fund

The Health Insurance Fund of the Republic of Macedonia has been publishing their public data on a regular basis on their website¹⁰. These data contain information about healthcare services and their prices, statistics about the rate

⁴ http://linkedct.org/

⁵ http://www.ncbi.nlm.nih.gov/pubmed

⁶ http://obofoundry.org/

⁷ http://www.w3.org/blog/hcls/

⁸ http://www.opengovpartnership.org/

⁹ http://opendata.gov.mk/

¹⁰ http://www.fzo.org.mk/

of usage of hospital beds, reports from the inspections in the public and private healthcare institutions, financial data about the Fund, insurance information, referent drug prices, private and public healthcare institutions which the Fund works with, etc. The Fund has not yet published its data on the official Macedonian Open Government Data portal.

Although the data from the Fund's website can be technically considered as Open Data, they are mainly published in PDF and Excel formats, making them only onestar and two-star data. In order to leverage the usability of the public data from the Fund, we decided to transform them into five-star Linked Open Data: to first transform them into RDF, and then interlink them with data from other publicly available datasets from the LOD and LODD clouds.

As a starting point, we chose the drug datasets from the Fund, which contain pharmacological and pharmaceutical information, along with the referent price for different drugs.

B. Ontology

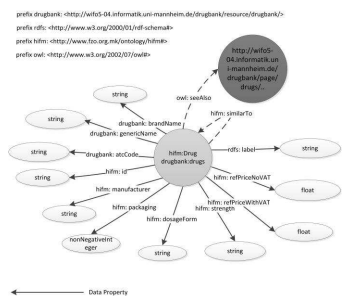
The Fund has published their public drug data in various datasets, which contain different sets of information. These datasets hold information about the brand name, the generic name, the manufacturer, the referent price, the packaging, the strength, and the dosage form for drugs. Additionally, each drug is identified by an ID generated by the Fund, as well as a globally identifiable ATC code, used for classification of drugs and controlled by the World Health Organization.

In order to transform and represent the drug data in RDF, we needed an ontology. Following the best practices for ontology development, we decided to re-use already existing drug ontologies. In the process of choosing an ontology for re-use, we had to bear in mind the interlinking part of the process, which meant that we need an ontology used by a drug dataset which we would connect our data to, later in the process. With this in consideration, we decided to use the DrugBank RDF repository and its ontology.

Table 1. The properties from the DrugBank ontology which we use.

DrugBank property	Description
atcCode	The global ATC code of the drug.
genericName	The generic name of the drug.
brandName	The brand name of the drug.

The DrugBank ontology contains the class 'drugs', which represents the drug entities. It also contains relations for the ATC code, the generic name and the brand name. We used the 'drugs' class along with the 'atcCode', 'genericName' and 'brandName' properties (Table 1, Fig. 4).



← − − − − − Object Property

Figure 4. The HIFM Ontology.

Table 2. The properties in the HIFM ontology.

HIFM property	Description
id	The ID of the drug, as defined by the Health Insurance Fund.
manufacturer	The name of the manufacturer of the drug.
refPriceNoVAT	The referent (nominal) price in Macedonian denars (MKD), without the VAT tax.
refPriceWithVAT	The referent (nominal) price in Macedonian denars (MKD), with the VAT tax.
packaging	The type of packaging of the drug.
dosageForm	The dosage form of the drug.
strength	The strength of the active substance in the drug.
similarTo	This property points to other drugs which have the same active substance and indications, but may come in different strengths and from different manufacturers.

However, we still needed properties for describing the other drug information, not covered by the DrugBank ontology. Therefore, we developed our own ontology: the HIFM ontology (Fig. 4). The HIFM ontology contains its own class for drug type entities, 'Drug', seven datatype properties and 'similarTo' as an object property (Table 2, Fig. 4).

Along with the properties taken from DrugBank, and the properties defined in our HIFM ontology, we use the 'rdfs:label' and 'owl:seeAlso' properties. The 'rdfs:label' property is used to point to the generic name of the drug, whereas 'owl:seeAlso' is used to link the drugs from our HIFM graph with drugs from DrugBank. This will be elaborated in more details further in the paper.

C. Mapping the Data from CSV to RDF

The next step was to map and transform the public data from Excel to RDF. For this, we decided to use the Virtuoso Universal Server¹¹, which provides mechanisms for data transformation and management, for various types of data, including the Semantic Web standard representation format, RDF. It serves as a Linked Data server, as well, and allows local and remote data querying with the Semantic Web query language, SPARQL.

The mapping process consisted of two steps. First, we imported the CSV files (generated from the Excel files available on the website of the Health Insurance Fund) into relational databases in Virtuoso. Then, with the use of R2RML¹², the mapping language for transforming RDB data into RDF data, which is also a part of Virtuoso, we created RDF Views over the relational databases. These RDF Views allow data management with the use of the technologies of the Semantic Web, such as querying with SPARQL, over data which resides in standard relational databases.

The R2RML mapping was done with the use of mapping files, which contain information about the transformation of the RDB tables, columns and cell values into RDF triples, with a subject, a predicate, and an object. In this step we used our HIFM ontology, as well as parts of the DrugBank ontology which were previously discussed. As an identifier of the drugs we chose the ID value, assigned to the drugs by the Fund. Each of the drugs was set to be both of 'drugbank:drugs' and of 'hifm:drug' RDF type, and the values for the ATC code, the generic and brand name, the dosage form, the strength, etc., were described using the DrugBank and HIFM properties (Fig. 4, Table 1, Table 2).

Since the different Excel files from HIF's website contained different subsets of drug data, the process resulted in several different graphs, with different sets of information about the drugs. In order to create one single graph with all of the information, we used the SPARQL endpoint from Virtuoso and with the use of the SPARQL query language, we matched, combined and inserted the data from the other graphs into one single graph. The matching of the drugs was done by their ID, assigned by the Fund, which was present in all of the Excel files.

D. Transforming the RDF Data into Linked Open Data

Once we had all of the drug data into an RDF graph in Virtuoso, we proceeded with interlinking the drugs among themselves and with other drugs available in the LOD and LODD clouds.

For the purpose of interlinking the drugs from the Fund between themselves, we created a property in the HIFM ontology, called 'similarTo' (Fig. 4, Table 2). This property has the purpose to link Drug A to Drug B (and vice-versa), if their first seven characters from the ATC code match. Even though the ATC codes should have seven digits, the ATC codes which the Fund assigns to the drugs in Macedonia contain ten digits. These additional three digits are used for marking a difference between drugs which have the same active substance, but come in different strengths, packages and can be from different manufacturers. So, in order to support a use-case scenario in which a user would be interested in drugs similar to the one he or she is looking for, we decided to create a 'similarTo' relation between each two drugs from our dataset which have the same first seven digits in the ATC code. The relation is defined as both transitive and symmetric in the ontology, which allows more flexibility in the process of querying the data.

In order to transform our drug data into five-star Linked Open Data, we needed relations in the RDF graph towards outside entities. For this purpose, we decided to use the DrugBank dataset, which is the largest and the most detailed drug dataset on the Web. Similarly as in the process of interlinking the drugs internally, we used the ATC codes to detect the similarity between the drugs from our dataset and the drugs from DrugBank. For this purpose, we matched the

¹¹ http://virtuoso.openlinksw.com/

¹² http://www.w3.org/TR/r2rml/

first seven digits from the ten-digit ATC code in our dataset, with the seven-digit ATC code in the DrugBank dataset. Once the drugs were matched, we added new triples within our graph, denoting that the drug defined in our dataset had an 'owl:seeAlso' relation to the drug defined in the DrugBank dataset. This relation provides new possibilities for data querying, since we can now move from our local drug dataset and get information which is not present locally, but somewhere on the Web, in the LOD and LODD clouds.

An example RDF representation of a particular drug in our graph, denoted with all of its properties and relations to other drugs, both from the same graph and from DrugBank, is shown in Fig. 5.

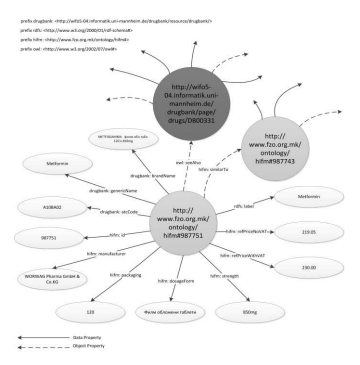


Figure 5. An example Drug from the HIFM Graph.

We choose the 'owl:seeAlso' relation from the commonly used OWL namespace, over the 'owl:sameAs' relation, because we cannot guarantee that the two drug descriptions refer to the same real-world entity. For instance, a drug in our dataset contains information about a manufacturer, dosage form, strength and price, i.e. a drug as a product. On the other hand, a drug in the DrugBank dataset contains information about the chemical formula, molecular weight, affected organisms, interactions, etc, i.e. information about drugs as active substances, which have the same effect and indications, but can be marketed and sold in various packages, forms, strength, by different manufacturers.

E. Publishing the Linked Open Data

Once we had a graph of Linked Open Data from the Health Insurance Fund of Macedonia, the next step was to publish the data on the Web. For this purpose, we created a public instance¹³ of Virtuoso at the Faculty of Computer Science and Engineering, in Skopje. This Virtuoso instance holds the Linked Drug Data from the HIFM graph, and provides a public interface via its SPARQL endpoint¹⁴. The endpoint can be used for querying the drug data from the graph, either by using the SPARQL editor available at the endpoint, or by using the endpoint as a web service from a mobile, web or desktop application. The endpoint can be used as a web service by adding the SPARQL query into a query string, appended to the URL of the endpoint.

Additionally, we made dumps of the HIFM graph data into RDF files, represented in RDF/XML, Turtle, N3, RDF/JSON and JSON-LD semantic data formats. These RDF dumps are published on a public CKAN instance¹⁵ at the Faculty of Computer Science and Engineering, in Skopje. This instance represents a CKAN catalogue of Open Data maintained and published by the Faculty. The users can freely access and download the data from the catalogue, and use it in their own applications.

IV. USE-CASES

The purpose of using Linked Open Data is the ability of leveraging the value and usability of the data, in various usecases. Once we have the local HIFM drug data interlinked with data from the LODD cloud, we can start querying the local data and continue moving through the links to information published elsewhere on the Web. This ability broadens the usage possibilities of the data, and allows development of new types of applications over the data.

A. Using Information from HIFM

Once such use-case would be to use the 'hifm:similarTo' relation to retrieve information about drugs which have the same active substance as the drug we are interested in, but may have a different brand name, different price, may be manufactured by a different company, and may have a different package form and strength.

¹³ http://linkeddata.finki.ukim.mk/

- ¹⁴ http://linkeddata.finki.ukim.mk/sparql
- ¹⁵ http://data.finki.ukim.mk/

For instance, if we are looking at information about the drug "NIFADIL, film coated tablets, 50 x 10mg" from the HIFM graph, and we want to find out the drugs which are similar to it, we can use the following SPARQL query:

```
PREFIX drugbank: <http://wifo5-04.informatik.uni-
           mannheim.de/drugbank/resource/drugbank/>
PREFIX hifm: <http://www.fzo.org.mk/ontology/hifm#>
SELECT ?bn ?p ?m
WHERE
{
   hifm:79588 hifm:similarTo ?dbd .
   ?dbd drugbank:brandName ?bn ;
        hifm:refPriceWithVAT ?p ;
        hifm:manufacturer ?m .
}
ORDER BY ASC (?bn)
```

The query first makes a lookup for RDF triples in the HIFM graph where the subject is the drug we are currently interested in, and it is in a 'hifm:similarTo' relation with another drug from the HIFM graph. The drugs similar to the drug with ID = 79588 are placed in the ?dbd variable. Then, we look up the details for these drugs, and select their brand name, the price and the manufacturer (Table 3).

Table 3. Results from the SPARQL query.

Brand Name	Price	Manufacturer
CORDIPIN R, 30 x 20mg	14,00	KRKA
CORDIPIN XL, 20 x 40mg	19,00	KRKA
KORINCARE NEO, 20 x 40mg	19,00	TCHAIKAPHARMA
KORINCARE, 20 x 20mg	9,00	TCHAIKAPHARMA
NIFADIL RETARD, 30 x 20mg	14,00	ALKALOID
NIFEDIPIN RETARD, 30 x 20mg	14,00	REPLEKFARM
NIFEDIPIN, 50 x 10mg	35,00	JAKA 80
NIFELAT RETARD, 30 x 20mg	14,00	ZDRAVLJE

This query can be written and executed directly in the SPARQL editor at our Virtuoso SPARQL endpoint, or can be sent as a query string from an application, and used as a web service. The web service calls have the following format:

http://linkeddata.finki.ukim.mk/sparql?default-graphuri=DEFAULTGRAPH&query=SPARQLQUERY&format=FORMAT

Here, DEFAULTGRAPH represents the graph URI of the default graph for the query, i.e. the graph the query should be executed over, SPARQLQUERY represents the SPARQL query, as the one shown above, and FORMAT represents the

format of the response. The different format supported by the Virtuoso SPARQL endpoint include HTML, XML, JSON, Javascript, CSV, Spreadsheet, RDF/XML, N3, Turtle, etc.

With this, a developer of an mobile application over the Linked Open Data from the Fund could easily develop a functionality which, based on the current drug the user is browsing, could offer him alternative drugs which may be more accessible, easier to find, and even cheaper. This would provide the end-user of the application with a better insight into his options as a patient when buying drugs.

B. Using Information from DrugBank, LOD and LODD

Now that the HIFM graph contains links to another dataset on the Web, we can use them to traverse the remote graph. This way, by using the 'owl:seeAlso' relation, we can retrieve information from the DrugBank dataset which are not present in the local HIFM drug data.

For instance, if we want to get information about the food interactions of the drug "DILACOR, tablets, 20 x 0,25mg", we can use the following SPARQL query:

```
PREFIX hifm: <http://www.fzo.org.mk/ontology/hifm#>
PREFIX drugbank: <http://wifo5-04.informatik.uni-
          mannheim.de/drugbank/resource/drugbank/>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
SELECT ?fi
WHERE
```

{

}

```
hifm:32964 owl:seeAlso ?dbd
   SERVICE <http://wifo5-04.informatik.uni-
                      mannheim.de/drugbank/sparql>
   {
     ?dbd drugbank:foodInteraction ?fi .
   }
ORDER BY ASC (?fi)
```

This SPARQL query starts from the HIFM graph, looking for all of the triples which state that the drug with ID = 32964 is in a 'owl:seeAlso' relation with another drug. The drugs from the matched triples are selected as an ?dbd SPARQL variable, which is then used in the next line and is sent to the SPARQL endpoint at DrugBank. This line asks for triples which will tell us the food interaction for the drug(s) represented by the ?dbd variable. The resulting food interactions will be returned in the ?fi variable, which is then displayed as a result (Table 4).

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Table 4. Results from the SPARQL query.

Food Interactions	and re-use by the citizens, developers and busing		
Avoid avocado.			
Avoid bran and high fiber foods within 2 hours of taking this medication.	In order for the utility of data in open f maximized, they need to be transformed into five		
Avoid excess salt/sodium unless otherwise instructed by your physician.	Open Data. This means that they first need to l published on the Web, and used, with the W		
Avoid milk, calcium containing dairy products, iron, antacids, or aluminium salts 2 hours before or 6 hours after using antacids while on this medication.	Web standards, such as RDF, OWL and SPARG need to have links towards data published on c on the Web, in order to provide context and		
Avoid salt substitutes containing potassium.	data description. This way, once we start going from one RDF graph, we can easily traverse		
Limit garlic, ginger, gingko, and horse chestnut.	graph and use and retrieve its information. This		

This information was not stored in our local HIFM dataset, but because of the Linked Open Data principles and the links we provided to drugs published at DrugBank, we were able to retrieve additional information for the given drug. We can use these types of queries for retrieving any other information which DrugBank provides, for our drugs, defined in our HIFM graph.

Note that if the drug with ID = 32964 from the local HIFM graph has more than one 'owl:seeAlso' relations with drugs defined in the DrugBank dataset, the result of the query would be a union of all of the food interactions from the different drugs it is similar to. This can happen when a drug from the HIFM graph has more than one active substance, and they are defined as different drugs in the DrugBank dataset.

This use-case can provide a developer of a medical mobile, web-based or desktop application, with a functionality which would give its end-users additional and vital information about the drugs they are browsing.

The DrugBank dataset contains links to other datasets as well (Fig. 1, Fig. 3), and we can use them for accessing other LOD and LODD cloud datasets. For instance, the DrugBank data contain 'owl:sameAs' relations to drugs which are described as part of clinical trials in the LinkedCT dataset. In the same manner as we leap from our HIFM graph to the DrugBank graph, we can continue over to the LinkedCT graph, and gather the needed information from there.

V. CONCLUSION AND FUTURE WORK

The Open Data concept has gained momentum in the last years. The governments and government institutions from the world leading countries are proactively providing their public data in an open, machine-readable format free for use ness entities.

format to be ive-star Linked be described, W3C Semantic QL. Next, they other locations d broaden the g through data into another and retrieve its information. This is not limited to only one step; regardless of the starting point, we can traverse any number of interlinked RDF graphs, regardless of their location. This is the main idea behind the LOD and LODD clouds of datasets.

In this paper, we gave an overview of the process of transforming the two-star data which the Health Insurance Fund of Macedonia publishes on their website, into five-star Linked Open Data, connected to the DrugBank dataset, and from there, indirectly with the entire LOD and LODD clouds. The result of the transformation was a HIFM graph, which contains over 21.000 RDF triples for 1.020 drugs from the Fund. These drugs are interconnected with 9.946 'hifm:similarTo' relations with each other, and with 1.015 'owl:seeAlso' relations to drugs from the DrugBank dataset. The HIFM graph is available for use at the Virtuoso instance at our Faculty, and as an RDF dump on the CKAN instance at our Faculty.

We also provided use-cases which give examples of how the data from the Health Insurance Fund and DrugBank can be used, in order to provide application developers with mechanisms and ideas for retrieving distributed data in various formats.

Future work on the project would include other datasets from the Health Insurance Fund, as well as interlinking the already existing HIFM graph with data from other LOD and LODD member datasets. The Fund also has data about the private and public healthcare institutions, and the services they offer. Potentially interesting use-cases arise from providing five-star Linked Open Data about these institutions, such as the services they provide, the price of the services, the location of the healthcare institutions, contact information, etc. This data could then be used by a mobile application which would suggest the nearest pharmacy, or dentist, or laboratory to a user, based on his needs, preferences and location. The Linked Open Data characteristic of the data would allow one such application access to other valuable information available elsewhere in the LOD and LODD clouds, thus leveraging the usability of the data and the application at the same time.

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