KAD Milestones 1, 2, and 3: Application Design, Domain Conceptualization, and Initial Implementation

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Abstract. This report documents the initial design and prototyping stages of an application that is being made for the Knowledge and Data course of Vrije Universiteit Amsterdam (VU), and also as part of Knowledge Flows in Interdisciplinary Research project of VU Network Institute. This application combines various data sources into linked data using an ontology, serializes this ontology and its instances as a triple store, and allows users to query it with a user-friendly interface. In sections 1 and 2, a description of the application and its intended users were described and its initial design is summarized. In section 3 the ontology developed for the application is detailed, and in section 4 the first prototype is introduced.

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1 Description of the Application and Users

1.1 Goal

The current project aims to create a linked-data interface that allows users to query a database of scientific publications in order to get detailed metadata concerning publication patterns . Through the interface, it is particularly aimed to allow a data-driven investigation of interdisciplinary collaboration patterns. Some research questions —among other possible exploratory ones— are as following:

- Are there any collaboration patterns that are biased towards a certain disciplines? For instance, when medical researchers and computer scientists collaborate on research projects, do they tend to publish their research on journals that belong to one of their respective disciplines (i.e., a medical journal versus a computer science journal).
- Does interdisciplinarity of a research project affect its impact (e.g., as measured with number of outgoing citations).
- Are there any publication patterns that can explain researcher career trajectories. For instance, do variables such as interdisciplinarity of an author's
 lifetime research, number of overall collaborations with other researchers
 (i.e., network size), and other similar variables affect career-related variables

of researchers, such as influence (e.g., as measured by number of citation) or tenure attainment.

The project is part of the 10-month research project 'Knowledge Flows in Interdisciplinary Research' [23], and as the investigation progresses over the next few months, the current linked-data interface is expected to shed light to these research questions, and also motivate new ones.

1.2 Users

The intended initial user base for the linked data interface are the researchers involved in the Knowledge Flows in Interdisciplinary Research project: Dr. Ali Khalili, Dr. Sascha Friesike, Prof. Peter van den Besselaar; and Academy Assistants Frederik König and John Can Lokman. As this research trajectory continues in the following years, more researchers and students who are involved in proceeding —or similar—projects in both Vrije Universiteit Amsterdam and other universities can be expected to join the user base.

2 Design

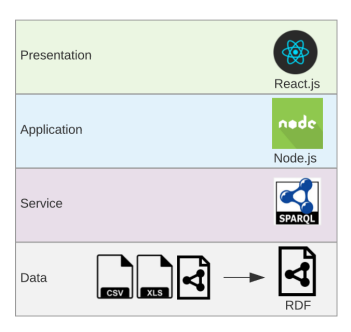


Fig. 1. The technologies we are planning to use for the project, distributed to four layers of application design.

2.1 Data Layer

In the background, the application will be based on an ontology of scientific collaboration, which will model the landscape of scientific publications (i.e., scientific journals) and collaborations between authors and scientific fields. The ontology will be populated with instances by incorporating data from multiple sources such as RISIS [19] and VU Research Portal of Vrije Universiteit Amsterdam—a service that is powered by Pure [8], Scopus [9], and Elsevier Fingerprint Engine [7]. More data sources that contain meta-scientific information could later be added as the project progresses. If such additional data sources do not come in RDF format, necessary transformations will be done using appropriate scripts or methods. (For a summary of application design, see Figure 1.)

2.2 Service Layer

The ontology and its instances will be serialized as a triple store and will be hosted online as linked open data.

2.3 Application Layer

Although this step is to be further specified, the application layer and SPARQL wrapper will likely be implemented using Node.js and Javascript, as part of Linked Data Reactor Framework [12].

2.4 Presentation Layer

Presentation layer will be implemented using mainly HTML and React.js as part of Linked Data Reactor Framework [12]. As the current application is primarily aimed for research purposes, it will be mostly implemented as a an accessible linked data browser designed with 'What you see is what you query' principle [13] (see Figure 3). A short walkthrough to the presentation layer is provided below.

Introduction and Step 1: Datasets Users will be greeted with an introduction page explaining the purpose of the application, and then will proceed to a page that shows them the datasets that will be used for their queries in the next page. This page will be visually similar to the one in Figure 2, and the users will likely be given the option to include or exclude databases with checkboxes.

Step 2: Linked Data Browser After selecting datasets to query, users will proceed to a linked data browser that will be similar to Figure 3. In this interface, users will be allowed to explore the data in a visual and accessible way.

Although the time constraints on the current course will likely will not allow incorporation of additional interfaces, a few possible ideas that may be realized after the course are summarized below.

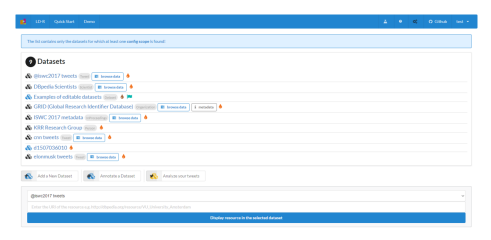


Fig. 2. An example page that lists available datasets. Screenshot taken from Linked Data Reactor [12]

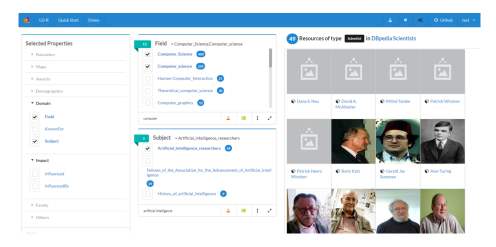


Fig. 3. A screen that closely resembles the envisioned linked data browser for the current project. Screenshot taken from Linked Data Reactor [12].

Possible Future Interface/Component - Search Engine In an alternative interface to that of Linked Data Reactor, a Google-like search engine built to search Meta-science could be used to greet users (see Figure 4). This search engine could allow searching for multiple research fields, researchers, and research projects. Alternatively, such a search box could also be added to the regular Linked Data Reactor browser in Figure 3.

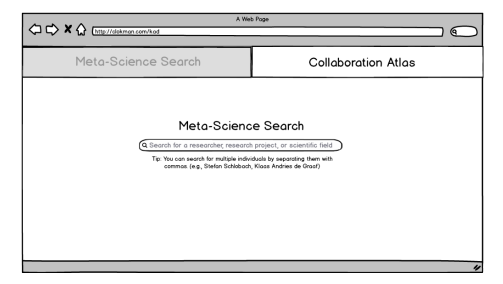


Fig. 4. A concept search engine to query a meta-scientific ontology and the instances it contains.

Possible Future Interface/Component - Linked-data-driven Visualizations The results of the search query could be returned as various interactive visualizations depending on the type of search queries entered (see Figures 5, 6, and 7). Such visualizations could be built using libraries such as D3 (for graphics) and React.js (for other interface elements and operations, such as removing keywords from search query on-the-go—i.e., without requiring users to go back to the initial search page).

3 Domain Modeling

3.1 Domain

Interdisciplinarity in research is generally seen as desirable, and it is likely to be an important factor that can bring about new perspectives and solutions to our increasingly sophisticated and multi-faceted research pursuits today. However, the impact of interdisciplinarity —or to put simply, the effect of diversity of research in an article, journal, or institute— on the scientific quality and merit is a matter of debate, and there does not seem to be conclusive findings. Some authors suggest that 'distance' between disciplines may play a crticial role in the effectiveness of interdisciplinarity [11,27], and some claim a 'U-shaped' relationship [25], while the discussion also includes various other theories and findings [26,2]. The ongoing debate and possible impact of results on policy making invites more studies in this direction.

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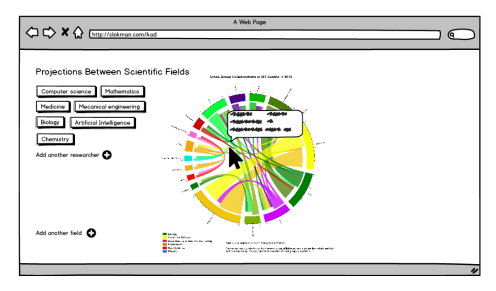


Fig. 5. A concept interactive visualization that could be generated as a response to a search query that relates to scientific fields or topics.

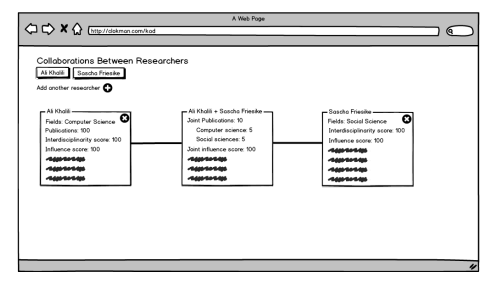


Fig. 6. An interactive visualization that shows collaboration between two researchers as well as other related information for each researcher individually.

As was described in previous section, the goal of the current study is to investigate the domain of scientific publications form an interdisciplinarity perspective and examine any patterns in scientific research. For instance, are there

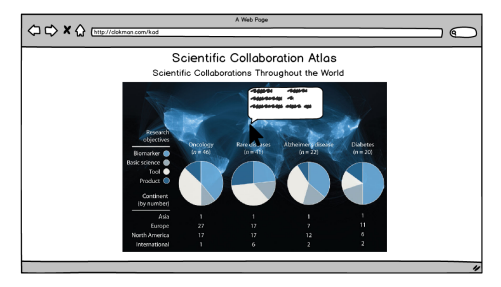


Fig. 7. A concept interactive visualization that maps collaborations based on author locations and research topic. Image taken from [14], and background visualization from [3].

fields that seem to yield higher-impact results when they collaborate, or if being an interdisciplinary researcher lead to more publications? In order to explore the effects of interdisciplinarity and discover scientific collaboration patterns, we aim to model the domain of of scientific publications using an ontology, and populate it using a bibliometric databases such as Elsevier's Pure [8], RISIS [19], and Web Of Science [5]. In interdiciplinarity research, like other meta-scientific research topics, this bibliometric approach is an often used and considered an effective method [20,16,28,17,4].

3.2 Methodology

Ontology Creation and Revisions In order to create a model of the domain, a first prototype of an ontology was developed during the past month as part of the course, and this model was revised and improved through project meetings. As the ontology progressed —and I gained more experience—methodological changes ocurred and the ontology was significantly changed between revisions. Most notably, the range and class restrictions that were often applied with 'rdfs:range' and 'rdfs:domain' properties were entirely removed due to the reasoning errors and inflexibility they lead to, and also as per expert recommendations (now, more delicate range and domain restrictions are applied through equivalency and subclass relationships where needed). The latest version of the ontology features more sophisticated class definitions (see Fig. 8) through equivalency statements and this results in a more stable ontology and more reliable

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inferences. Besides the technical advancements, the structure of the ontology was updated based on project meetings. Therefore, the current version consists of a more comprehensive, accurate, and stable model of the domain.



Fig. 8. A class definition that resembles natural language, made by using equivalency and subclass assertions.

Populating the Ontology with Instances In order to populate the ontology with individuals, a bibliography database was initially obtained from VU's Pure service [8]. Due to database being in .bibtex format, and due to lack of sufficiently high quality .bibtex to RDF conversion packages in Python, a parser and .ttl converter was programmed using Python (and 'pybtex' package). Although the data preparation part of the ontology creation process had cost most of the available time in this way, the time investment was seen as necessary due to Pure dataset being an important element for the project. These scripts can be reached at 'https://github.com/clokman/KAD/tree/master/Milestone_2'. The reader is encouraged to view the Python scripts as they would likely be able to demonstrate a good degree of understanding of the concepts of the course and may be relevant for evaluation (related files will also be attached together with the submission of this report).

It should also be noted that due to practical concerns (i.e., lack of time and computing power), a truncated version of the actual Pure database was used for importing instances, and the number of instances imported to the ontology was limited to roughly 375 instances (124 KB in size). [Todo: In the final report revision, describe the type of instances and the structure of the pure dataset] The original *Pure* bibliography contains more than 1.5 million lines (about 100 MB), and depending on feasibility of computing power and time, it may be used in the final assignment.

Adding External Classes Although a few example scientific domains (e.g., computer science) were used as placeholders during previous assignments, a comprehensive and accurate domain map of scientific fields were necessary for the purposes of this assignment and for the project in general. Therefore, as a convenient and trustworthy way of categorizing fields of science, 'Web Of Science Category Terms' [22] was added to the ontology as classes through parsing and

conversion to .ttl. (This Python script is named 'd_web-of-science-categories.py' in the GitHub repository and is also among submission files.)

Future Enhanements for the Ontology Although instances and classes were successfully imported to the ontology, the external files worked with were not in RDF or similar format, and therefore, entities from them they were incorporated to the ontology's name space rather keeping their own namespaces. Therfore, future versions of the ontology could be more open, and either use a different namespace for imported entities, and directly use external ontologies (in the current version of ontology, there are only one or a couple of such external links, such as 'foaf:knows').

3.3 Conceptualization and Realization

The current version of the ontology includes 28 classes for describing the domain of scientific publications and academic research output in general:

- Publications: 9 classes including journal articles, conference proceedings, and books (fig. 10).
- Persons: 6 classes for authors, researchers, editors, and collaborators (fig. 11).
- Institutions: 8 classes for organizations such as universities and publishers 12
- Scientific fields: A superclass with over a hundred subclasses for scientific fields imported from Web of Science, this will likely be the main way of defining scientific areas of researchers, journals, and institutions in the future iterations of the app (see fig. 13).

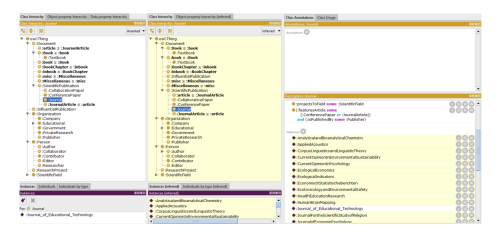
Through using properties (fig. 14), a conceptual network between these classes has been established. 25 object properties describe:

- Citations and publications
- Work and collaboration associations

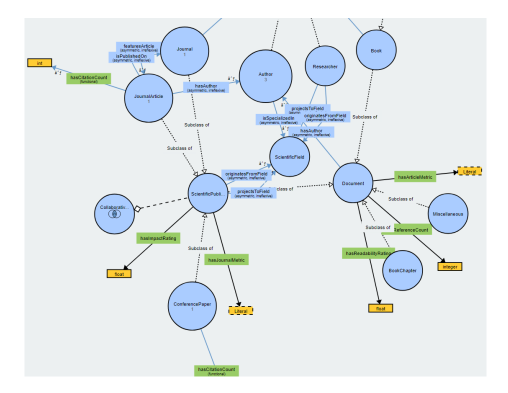
A visual summary and explanations of the structure of the ontology can be seen below.

3.4 Inferencing

Inferencing The ontology used plenty of class restrictions and has been able to make meaningful inferences on the imported VU-Pure data. For instance, fig. 15 shows imported articles serving as a clue for inferring which journal they belong to. In the earlier versions of the ontology, there were, in fact, more inferences being made due to somewhat more liberal class definitions being in use (fig. 16, also see fig. 14). As the external data tuned better and better to the ontology



 ${\bf Fig.\,9.}$ A screen shot from Protege for a more 'formal' view of the ontology compared to the visalizations in other figures.



 ${\bf Fig.\,10.}$ A model of documents and scientific publications in the ontology.

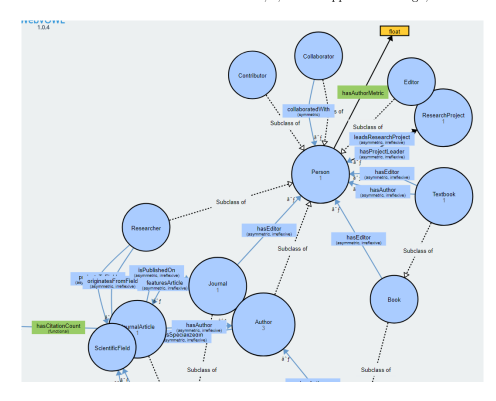


Fig. 11. Part of the ontology that is showing person-related classes and properties.

with the development of the Python scripts used to prepare them, the bibliographical information imported also became more detailed over time, and general inferences (e.g., "all things that has an author is a document") were replaced by more precise assertions that came with the imported file (e.g., "this_instance has type article"). In future, more experimentation could be made to increase the number of inferences, although well-prepared and pre-aligned files may, once again reduce the need for inferencing for crucial information in future work as well. And unfortunately, the prototype is not yet advanced enough to use the scientific field or organization (i.e., institution) classes (e.g., it cannot yet say an article belongs to a scientific field). This (crucial) feature will be either implemented next iterations, or if the time constraints prevent it, after completion of the course as part of the research project.

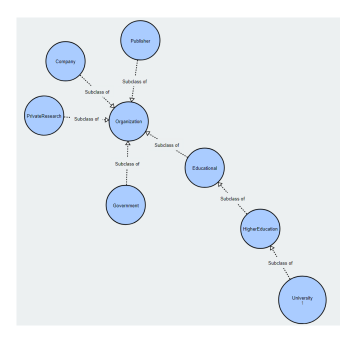


Fig. 12. Organization (i.e., institution) part of the ontology.

4 Data (Re)use and Queries

4.1 Data Sources

In its current state, the application uses the following four data sources, for the associated reasons.

- 1. The ontology of the domain of scientific publications that is developed during this course (which formes the 'internal' SPARQL endpoint for Milestone 3): Created in order to model scientific collaboration and publication, this ontology is at the heart of the project. Currently, it is flexible and responsive to conceptual changes that may occur in early phases of research, and in future, it will serve as a platform on which data sources from various places can be integrated on, and enable their communication with each other.
- 2. VU-Pure database for populating the ontology with instances (previously integrated with the ontology): Pure's holds detailed records of researchers of Vrije Universiteit Amsterdam, and because has been more accessible due to practical reasons (i.e., already being in our possession), it was seen as a good starting point before other datasets are added.
- 3. Web Of Science categories for additional classes (also previously integrated with the ontology): Because a good model of scientific fields is essential for a study that aims to understand collaboration patterns between

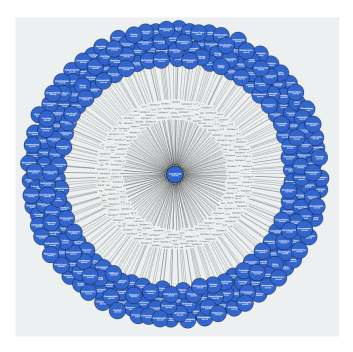


Fig. 13. The superclass 'ScientificField' in the middle, and scientific fields as subclasses on the sides. Subclasses parsed, transformed to Turtle format, and imported to the ontology from Web of Science Category Terms [22]

disciplines, we decided to integrate into our ontology Web of Science Category Terms [22], a popular and established way of categorizing scientific fields.

4. A database of universities of the world, which is being queried from dbpedia's SPARQL endpoint. Initially a demo database that comes from Linked Data Reactor (LD-R) Framework, due to its relevance to the current project, this database is kept on the server (and helped with a couple of bugs), This database will likely to be integrated with the current ontology as it would be efficient and beneficial to be able to name universities in the world without building a new ontology.

4.2 Producing the Data through Parsing, Querying, and Inferencing

The Pure and Web of Science databases were integrated with the current ontology through using a self-made Python parser, and then joined together afterwards with the support of inferencing and Protege. The last dataset (i.e., universities data), however, is not joined this way, and is integrated to the current application with SPARQL queries (fig. 17). In all stages, however, inferencing has been helpful in reducing the effort needed to explicitly specify every possible

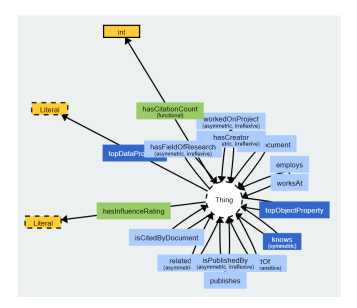


Fig. 14. Some properties in the ontology. At times, broad range and domain of these properties allowed these to be more involved in inferencing.

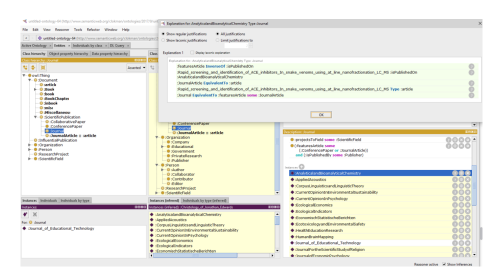


Fig. 15. The inferences on the external data. The journal instances are assigned through the interpretation rules (the reasoning can be seen on the 'Explanation' window).

relationship between entities, which would be highly unfeasible without infer-

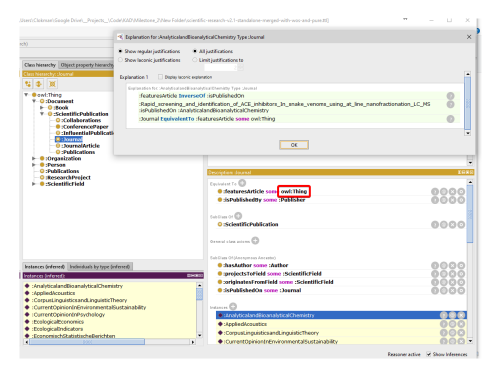


Fig. 16. A previously set, more liberal class definition that allowed a higher number and variety of inferences on the external data (the reasoning can be seen on the 'Explanation' window), but is highly possible that it also led to less accurate categorizations.

encing. Indeed, the significant difference the inferencing made for the current database is evident from queries like the ones in fig 18 and fig. 19, which, returns respectively three authors and only one publication when inferencing is not on. And when it's on, although the number of returned results are much higher, they are still modest. This is because the development is still being carried out with a truncated version of the Pure dataset, which has an order of magnitude larger number of instances. Thus, when (or if, at least during the course, given the limited computing power) the full Pure dataset is added as instances of the ontology, the number of inferred relationships and instances can be expected to increase dramatically. And finally, another place where inference is being utilized, with the help of LD-R framework, is the application's visual query interface (fig. 20). This visual interface has the potential to make otherwise complex queries intuitive, and help linked data workflows more efficient.

More examples and discussion will be provided in the final version of this report, as the application will mature more and possibilities will be explored further next week.

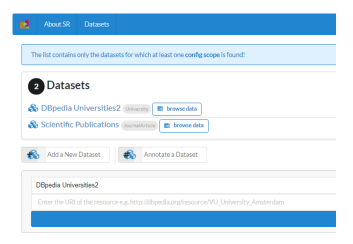


Fig. 17. The two SPARQL endpoints that are connected to the current prototype.

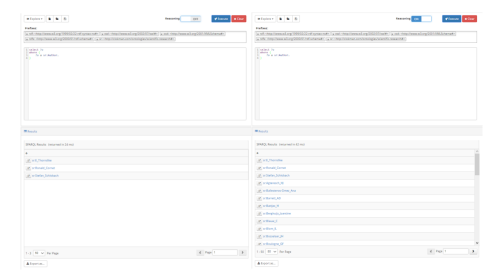


Fig. 18. Two sreenshots showing the difference inferencing makes for this dataset. The non-reasoner version on the left returns only three hardcoded authors from the beginning of the course, while the version with the reasoner returns many more instances.

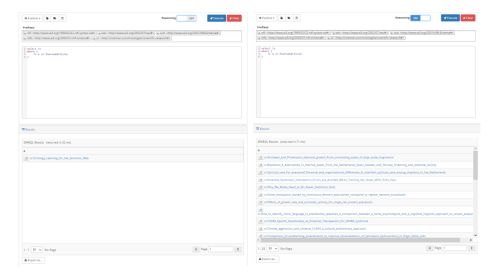


Fig. 19. Another example of using inferencing versus not using it. Although the query asks all the journal papers (and there are certainly more than one instance in the dataset) the non-reasoning query returns one instance, which is a hard coded instance from the first prototypes of the ontology. Switching the reasoner on leads to many more results.

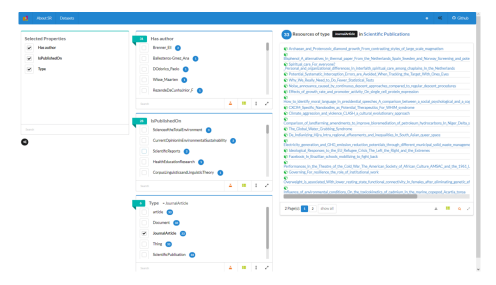


Fig. 20. An example of the inferencing used in the prototype for (relatively) complex queries, and a preview of the intended final deliverable of the course: an accessible application that disambiguates data and makes complex queries look intuitive.

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