

UNIVERSITÀ DEGLI STUDI DI PADOVA

DEPARTMENT OF INFORMATION ENGINEERING

MASTER THESIS IN COMPUTER ENGINEERING

Federated Data Analytics for Genomics Data

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ACADEMIC YEAR 2023/2024

DATE: 3 SEPTEMBER 2024

To all the people that were beside me in this journey

Abstract

Biomedical data management is increasingly complex due to the variety of storage systems and evolving data models. This heterogeneity presents obstacles to data integration and querying, crucial for advancing biomedical research and healthcare. The project will involve designing a system architecture that supports the integration of heterogeneous data stores under a unified federated system. The system will also utilize principles from the Ontology-Based Data Access (OBDA) paradigm to facilitate semantic querying capabilities. By developing a federated data analytics system for genomics data, this thesis will contribute to reducing the complexities involved in biomedical data management. The sys[tem wil](#page-18-0)l enable more effective data integration and querying processes, thereby supporting faster and more accurate genomics research. The completion of this project will result in a prototype of a federated data analytics system capable of handling the specific needs of genomics data.

Sommario

La gestione dei dati biomedici è sempre più complessa a causa della varietà dei sistemi di archiviazione e dei modelli di dati in evoluzione. Questa eterogeneità presenta ostacoli all'integrazione e alla consultazione dei dati, cruciali per il progresso della ricerca biomedica e dell'assistenza sanitaria. Il progetto comporterà la progettazione di un'architettura di sistema che supporti l'integrazione di archivi di dati eterogenei sotto un sistema federato unificato. Il sistema utilizzerà anche i principi del paradigma dell'Accesso ai Dati Basato su Ontologie (OBDA) per facilitare le capacità di consultazione semantica. Sviluppando un sistema federato di analisi dei dati per i dati genomici, questa tesi contribuirà a ridurre le complessità coinvolte nella gestione dei dati biomedici. Il sistema [permett](#page-18-0)erà processi di integrazione e consultazione dei dati più efficaci, supportando così una ricerca genomica più rapida e accurata. Il completamento di questo progetto porterà alla realizzazione di un prototipo di un sistema federato di analisi dei dati capace di gestire le esigenze specifiche dei dati genomici.

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List of Acronyms

- **RDF** Resource Description Framework
- **URI** Uniform Resource Identifier
- **KG** Knowledge Graph
- **OWL** Ontology Web Language
- **DBMS** Database Management System
- **SQL** Structured Query Language
- **OBDA** Ontology-Based Data Access
- **API** Application Program Interface
- **JDBC** Java Database Connectivity
- **ODBC** Open Database Connectivity
- **BigDAWG** Big Data Analytics Working Group
- **FOSS** Free and Open Source
- **ARP** Advanced Relational Pushdown
- **SPARQL** SPARQL Protocol and RDF Query Language
- **OBDF** Ontology-Based Data Federation
- W3C World Wide Web Consortium
- **EU** European Union
- STARQL Streaming and Temporal ontology Access with a Reasoning-based Query Language
- **DL** Description Logic
- **CSV** Comma Separated Values
- **JAR** Java Archive
- **JSON** JavaScript Object Notation
- **VCF** Virtual Contact File
- **NAS** Network Attached Storage
- **LAN** Local Area Network
- **SMB** Server Message Block
- **FUSE** Filesystem in Userspace
- **GUI** Graphical User Interface
- **VKG** Virtual Knowledge Graph
- **HEREDITARY** HEteRogeneous sEmantic Data Integration for the guT-brAin inteRplaY
- **BRAINTEASER** BRinging Artificial INTelligencE home for a better cAre of amyotrophic lateral sclerosis and multiple SclERosis
- **GDPR** General Data Protection Regulation
- **WP** Work Package
- **ALS** Amyotrophic Lateral Sclerosis
- **ALSFRS** Amyotrophic Lateral Sclerosis Functional Rating Scale
- **BSBM** Berlin SPARQL Benchmark
- **SEASHELL** reSource bEnchmark for Analysis taSks in HEaLthcare data Lakes
- **IT** Information Technology
- **EHR** Electronic Health Records
- **CPU** Central Processing Unit
- **RAM** Random Access Memory

1 Introduction

1.1 STATE OF THE ART

In recent years, the increasing complexity of biomedical data has posed significant challenges to researchers and clinicians. The rapid evolution of data storage systems and the diversity of data models have contributed to these challenges, creating a heterogeneous landscape that is difficult to navigate. This complexity is particularly pronounced in the field of genomics, where the integration and analysis of diverse datasets are crucial for advancing our understanding of genetic diseases and developing personalized medical treatments. The advent of big data analytics has led to new possibilities for handling large volumes of complex biomedical data. However, the vast diversity of data sources (e.g., relational databases, hierarchical storage systems and graph-based models) necessitates the development of sophisticated data integration frameworks. These frameworks must not only accommodate the different data models but also enable seamless querying and analysis across these models. The need for such frameworks is especially crucial in genomics, where the ability to integrate and analyze data from multiple sources can significantly accelerate research and improve clinical outcomes. The focus of this thesis is on the design and implementation of a federated data analytics system specifically tailored for the integration of clinical and genomics data. This system is designed to address the challenges associated with integrating heterogeneous data sources, enabling researchers to perform complex queries across multiple datasets without the need for extensive data preprocessing

1.1. STATE OF THE ART

or manual data integration. By leveraging the principles of OBDA, the proposed system eases semantic querying capabilities, allowing users to extract meaningful insights from the data more efficiently. OBDA is a powerful paradigm for data integration, particularly in environments [charact](#page-18-0)erized by data heterogeneity. Although research activities on OBDA started more than 20 years ago, it is still nowadays a subject of discussion [in the](#page-18-0) academic field as well as in the industry, having periodically novel papers discussing both new frameworks or their improvements and their [employ](#page-18-0)ment in industrial scenarios. OBDA allows for the seamless integration of relational databases into an ontology framework, enabling users to perform semantic queries that transcend the limitations of traditional data retrieval methods. The use of ontologies in [OBD](#page-18-0)A provides a shared vocabulary and a formalized structure for representing knowledge within a specific domain, which is particularly beneficial in the field of genomics where data is often complex and highly interconnecte[d. The](#page-18-0) system developed in this thesis builds upon the OBDA paradigm by integrating it into a federated data architecture. This architecture is designed to support the integration of multiple heterogeneous data sources, including relational databases, NoSQL systems, and cloud storage sol[utions.](#page-18-0) By creating a unified federated system, the architecture allows for real-time data retrieval and integration, eliminating the need for data deduplication and ensuring that researchers have access to the most current data available. A key component of this system is the use of a specialized ontology that models the intricate relationships between genomic data and clinical information. The ontology serves as the backbone of the system, enabling the semantic integration of data from diverse sources and facilitating complex queries that would be difficult or impossible to perform using traditional data retrieval methods. The ontology's design is informed by the specific requirements of clinical and genomics research, with a focus on ensuring interoperability and scalability as new data sources and data types are introduced. The federated architecture proposed in this thesis also incorporates advanced data federation techniques, which are essential for managing the diversity of data sources in genomics. Data federation allows for the creation of a virtual data access layer that abstracts the underlying technical details of each data source, enabling researchers to query data using standard languages like SQL without needing to know where the data is physically stored or in what format. This approach not only simplifies the data retrieval process but also [min](#page-18-2)imizes the risks

associated with data movement and duplication. Furthermore, the system is designed with scalability in mind, allowing it to accommodate new data sources as they become available. The system's architecture is flexible enough to integrate these new data sources seamlessly, ensuring that researchers can always work with the most comprehensive dataset possible. Another critical aspect of the system is its focus on privacy and data security. Given the sensitive nature of clinical and genomic data, especially when data is strictly related to patients' personal information, the system aims to adhere to modern data protection regulations. This is to ensure that while data is integrated and analyzed, it remains protected and secure, ensuring patient privacy and maintaining the trust of the institutions and individuals who provide the data. The thesis also explores the practical application of the proposed system within the context of the HEteRogeneous sEmantic Data Integration for the guT-brAin inteRplaY (HEREDITARY) project, a European Union funded initiative focused on integrating multimodal data to advance the understanding of brain diseases. The HEREDITARY project represents a real-world application of the federated data analyt[ics system, dem](#page-19-0)onstrating its potential to facilitate complex analyses and drive new insights in biomedical research. Finally, an extensive benchmar[king phase wil](#page-19-0)l evaluate the performances of the proposed architecture considering both its strengths as a Database Management System (DBMS), analyzing aspects as average execution time and throughput, and the resource consumption of the system, in order to figure out whether such an application adoption may be feasible across diverse hardware environments. In s[ummary](#page-18-3), this thesis presents a comprehensive approach to addressing the challenges of integrating and analyzing heterogeneous clinical and genomics data. Posing its foundations on the OBDA paradigm and advanced data federation techniques, the proposed system offers a robust and scalable solution for managing the complexities of bio[medica](#page-18-0)l data.

1.2 THESIS OUTLINE

The subsequent chapters are structured to explore the necessary backgrounds, detail the methodology, prove the application functionalities through a use case, and evaluate the system's performance. In particular, Chapter 2 analyzes the needed technical and methodological background about data federation systems, covering essential concepts such as the Resource Descriptio[n](#page-24-0)

1.2. THESIS OUTLINE

Framework, Knowledge Graphs, and Ontologies, crucial for understanding their applications. Chapter 3 discusses the challenges of integrating diverse biomedical datasets within the HEREDITARY project, setting the stage by describing the complexities of clinical and genomics data landscape and emphasizing the need for robus[t i](#page-36-0)ntegration tools. In Chapter 4, we review related works, focusing on existing sol[utions and tech](#page-19-0)nologies that address similar challenges, highlighting the gaps in current approaches and justifying the necessity for our proposed system. Chapter 5 presents the [de](#page-42-0)tailed architecture of our federated data analytics system, explaining the design choices, data sources, and the federation-virtualization-integration mechanism that enable effective data querying and retrieval acros[s](#page-52-0) heterogeneous sources. Chapter 6 showcases the application of our system within the HEREDITARY project, providing a practical demonstration of its capabilities and effectiveness in a real-world scenario, by running a query that retrieves meaningful clinical data. [C](#page-70-0)hapter 7 is dedicated to benchmarking the system's ar[chitecture, analy](#page-19-0)zing its performance, both in terms of consumed resources and query executed within time. The thesis concludes with Chapter 8, which summarizes the findings, outlines [th](#page-80-0)e significant contributions of the research, and suggests directions for future work based on the encountered lim[ita](#page-96-0)tions and the evolving landscape of data integration technologies.

2 Background

2.1 METHODOLOGICAL BACKGROUND

2.1.1 RESOURCE DESCRIPTION FRAMEWORK

The Resource Description Framework (RDF) is a standard¹ by the World Wide Web Consortium (W3C) designed for data interchange on the web. Its definitive syntax was lastly defined on 2003 [1].

RDF is based on the idea of making state[ment](#page-18-4)s about resourc[e](#page-24-6)s, expressed as triples: for example, a tri[ple mi](#page-18-5)ght consist of "Gene123" (subject) "hasFunction" (predicate) "DNA Repair" (object). These tri[p](#page-100-0)les are stored in a graph, making RDF [un](#page-18-4)iquely suited for modern data analytics where relationships and linkages are crucial: this structure is by design flexible, and it is used to represent information in a way that makes it easier to aggregate, integrate, and manage [diver](#page-18-4)se data from various sources.

The standard utilizes Uniform Resource Identifier (URI) to ensure that each element in the triple is uniquely identifiable, allowing to link data across different datasets seamlessly. RDF also supports literal v[alues](#page-18-6) and data types, enabling detailed descriptions of properties and values.

In summary, RDF provides a robust and flexible framework for describing and interlinking data on th[e web](#page-18-4), which is crucial for any federated data system

¹https://www.w3.org/RDF/

2.1. METHODOLOGICAL BACKGROUND

that aims to integrate diverse data sources effectively.

2.1.2 KNOWLEDGE GRAPHS

Knowledge Graphs represent an innovative way of structuring and querying interconnected data. A Knowledge Graph (KG) organizes data in a graph format, where entities (nodes) and their interrelations (edges) are defined according to a schema that encapsulates both the entities and the possible links between them. This structure allows not only to [bett](#page-18-7)er visualize data, but is also very well suited for data exploration and analysis.

Central to the concept of KG is the idea of enhancing search and data discovery capabilities beyond simple data retrieval. By semantically linking data entities, KG allow for more intuitive and sophisticated queries that are closer to natural language question[s. T](#page-18-7)his capability makes them useful in complex domains like biomedical research, where users may need to uncover hidden relationshi[ps a](#page-18-7)nd patterns among vast datasets.

Furthermore, KG well suits in scenarios requiring data integration from disparate sources. They support the combination of structured and unstructured data and they can scale well as new data need to be integrated. This flexibility is crucial in field[s su](#page-18-7)ch as genomics, where new data attributes and relationships are continuously being discovered and need to be rapidly integrated into existing datasets.

In practice, KG are usually powered by technologies such as RDF and other standards discussed earlier, leveraging the strengths of these frameworks to ensure robust dat[a ha](#page-18-7)ndling and scalability.

2.1.3 ONTOLOGIES

Ontologies are a shared vocabulary for a particular domain. They serve as a crucial tool in structuring data by defining classes where data entities can be categorized. This classification system not only standardizes data representation but also simplifies the communication between different systems and users by providing a common understanding of the domain.

Ontologies involve the use of first-order logic to define rules about the relationships between different classes. These rules allow for the logical inference of new information from the data that is already known, which can significantly deepen data analysis and querying capabilities. This set of first-order logic rules used to model ontologies composes the Ontology Web Language (OWL) [2].

With ontologies integrated within a KG, it is possible to employ inferential algorithms either at query time or at preprocessing time. This capability enables the derivation of new knowledge that isn't explicitly stated in the [data b](#page-18-8)[ut](#page-100-1) can be inferred based on the ontological rep[rese](#page-18-7)ntations.

The use of ontologies in a KG is crucial in complex domains like genomics. Here, the ability to infer new relationships and properties can lead to understanding intricate biological connections and processes.

In summary, ontologies p[rov](#page-18-7)ide the foundational structure for managing complex information systems. They not only facilitate a standardized approach to data handling and integration but also enhance the capability of systems to derive and utilize new knowledge effectively.

2.1.4 DATA FEDERATION

Data Federation is a technology that organizes data from multiple different and autonomous data sources and makes it accessible under a uniform data model, allowing for real-time data retrieval from various sources without requiring data deduplication. This approach creates a unified data access layer that abstracts the underlying technical details of each DBMS. Users can query this virtual layer using standard data querying languages, like SQL, without needing to know where the data is physically stored or in what format.

A key strength of Data Federation lies in its capacit[y to har](#page-18-3)monize heterogeneous data sources, ranging from traditional relational databases [to mo](#page-18-2)dern big data solutions and cloud services. This integration is seamless and dynamic, scaling well as soon as new sources come in, without requiring significant reconfiguration. Such agility is crucial in fields like genomics, where data formats and sources evolve rapidly alongside scientific advancements. Moreover, it minimizes the risks associated with data duplication and movement, such as data loss or corruption. It also ensures that data remains current, reflecting real-time changes without delay. This is particularly valuable for decision-making processes where up-to-date information is critical.

Different existing Data Federation systems may have different characteristics, and the choice of which system suits better certain requirements may depend on many different factors. A recent comparative study on Data Virtualization Sys-

2.1. METHODOLOGICAL BACKGROUND

tems [3] highlights and evaluates diverse features of many systems coming both from the academia as well as enterprise solutions, such as supported query languages, supported data sources, data security, exposed interfaces and software supp[or](#page-100-2)t.

2.1.5 SEMANTIC DATA INTEGRATION

Semantic Data Integration is an approach that aims to integrate data from a single relational source to an ontology that models a specific domain. This integration is achieved by defining mappings that establish semantic relationships among data entities.

The core idea behind semantic data integration involves establishing a global schema, represented by the ontology, which acts as a blueprint for how data from various sources is viewed and accessed. This ontology defines not just the entities and their attributes but also the relationships and constraints between these entities. The mapping between the ontology (global schema) and the relational data source is critical as it dictates how data is interpreted in a meaningful way.

The concept of Data Integration, firstly introduced without a semantic focus [4], has evolved with research advancements in this field. These advancements have led to the development of tools and mapping languages specifically designed for semantic data integration, laying the groundwork for a paradigm kno[wn](#page-100-3) as OBDA [5].

The OBDA framework, that has been precisely formalized [6], is composed of a chain [of proc](#page-18-0)[ed](#page-100-4)ures that can be summarized as follows:

- 1. in[put que](#page-18-0)ry $q(\vec{x})$ is rewritten [7] into q' over the virtual [AB](#page-100-5)ox A' (i.e., the first-order logic specification of the ontology);
- 2. the rewritten query 0 is unfo[ld](#page-101-0)ed using the *mappings* into an SQL query ∗ ;
- 3. the optimized SQL query q^* is evaluated over the data instance D (e.g., a relational DBMS).

Figure 2.1 o[utlin](#page-18-3)[es the](#page-18-2) aforementioned algorithm within a flowchart.

Figure 2.1: The OBDA framework

2.2 TECHNICAL BACKGRO[UND](#page-18-0)

2.2.1 SPARQL QUERY LANGUAGE

SPARQL, developed by the W3C, is the definitive standard for querying and managing data stored in RDF format.

As a key technology in semantic web applications, SPARQL enables sophisticat[ed queryi](#page-18-9)ng of KG, offering [a que](#page-18-5)ry syntax that often resembles natural language. This user-friendl[y syn](#page-18-4)tax facilitates intuitive data exploration and manipulation, differently from traditional relational dat[abases tha](#page-18-9)t require joining tables to establish [rela](#page-18-7)tionships.

For instance, as shown in Code 2.1, if a researcher wishes to find all genetic markers associated with a particular trait, a SPARQL query might directly reflect

2.2. TECHNICAL BACKGROUND

the question, "Which patients are associated with genetic markers X?" This parallels natural language questioning closely, making SPARQL particularly suited for domains where complex relationships must be understood and explored, such as genomics and biomedical research.

```
PREFIX bto: <https://w3id.org/brainteaser/ontology/schema/>
PREFIX BTO_resource: <https://w3id.org/brainteaser/ontology/resource/>
SELECT ?patient ?FUS ?FUS_mutation
WHERE {
   ?p a bto:Patient;
   bto:enrolledIn ?ctp.
    ?ctp bto:inClinicalTrial BTO_resource:BrainteaserALSTurin.
    OPTIONAL{
        ?p bto:tested ?FUStest.
      ?FUStest bto:hasMutation ?FUS;
                 bto:onGene NCIT:C91852.
        OPTIONAL{
            ?FUStest bto:mutationType ?FUS_mutation.
        }
    }
    BIND(SUBSTR((STR(?p)), 48) AS ?patient)
}
```
Code 2.1: Example of a SPARQL query for genetic markers data.

2.2.2 DATA FEDERATION [SYSTEMS](#page-18-9)

As discussed in section 2.1.4, Data Federation Systems are sophisticated software and thus evaluable under many aspects. In this background analysis we will focus on four main aspects, considering their importance as the Data Federation System will be part of [a bro](#page-26-0)ader framework. In particular, by the aforementioned comparison, we will present three most prominent systems considering:

- software support & documentation;
- scalability;
- logging capabilities;
- performances.

These features are also briefly summarized in Tab. 2.1.

DENODO

Denodo 2 is an enterprise virtualization platform t[hat s](#page-32-1)erves as a data federation system, integrating data from diverse sources to provide a unified view without requiring physical data deduplication. It allows for real-time access to structured [an](#page-30-3)d unstructured data from various sources including relational, column and No-SQL databases, web Application Program Interface (API), and flat files.

Denodo provides robust security features, including hashing, encrypting functions and user privileges, ensuring that sensitive dat[a is](#page-18-10) protected according to compliance standards.

Moreover, it utilizes advanced query optimization techniques, such as caching and query rewriting, to enhance performance. These optimizations ensure efficient data retrieval, reducing latency and improving the overall speed of data access across the federated sources.

Although it is highly scalable, capable of accommodating new data sources, and it is provided also with a custom source wrapper template for unsupported data sources, being it an enterprise solution allows for maximum five connections, unless a premium plan is signed.

TEIID

Teiid 3 is an open-source Java component developed by Red Hat 4 that provides integrated access to multiple data sources through a single uniform API. Rather than a DBMS, Teiid is more a query engine for integrating data from multipl[e](#page-30-4) sources, accessible both through API and Java Database [C](#page-30-5)onn[ectiv](#page-18-10)ity (JDBC)/Op[en Dat](#page-18-3)abase Connectivity (ODBC) interfaces.

²https://denodo.com/en

³https://teiid.io/

⁴https://www.redhat.com/

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It comes in different shapes: there are Teiid implementations as an Eclipse plugin as well as deployable packages on web containers such as Wildfly and OpenShift.

One of the main issues with Teiid is poor documentation when it is not deployed alongside enterprise solutions (like OpenShift). Moreover, no major releases have been published since four years, and many open issues on the official GitHub repository⁵ are not being addressed.

DREMIO

Similarly to Denodo, Dremio 6 is a virtualization platform that serves as a data federation system. Although it is developed within an enterprise context, the standard version, comprehe[ns](#page-31-2)ive of most of the Dremio features, it is Free and Open Source (FOSS) under the Apache 2.0 license, combining typical enterprise software robustness with a strong community active on continuous maintenance.

Even if it is pos[sible t](#page-18-11)o use Dremio as a standalone instance (e.g., on a server), it is by design a distributed system and thus it can run on clusters up to more than 1000 nodes. In case of standalone configurations, in linux server environments it is possible to install it using packet managers, but the easiest way is to use the Docker image it comes with.

Dremio makes use of Apache Arrow to enhance processing speeds and reduce latency. Moreover, it optimizes query performance through its advanced query planner and execution engine, which can push down operations to the data source level, minimizing data movement and speeding up response times.

It provides comprehensive security features that include encryption, access controls, and data masking to ensure privacy. It also maintains detailed logs of all queries, which are crucial for compliance purposes in many fields such as the clinical domain, where patient medical data is managed alongside their personal information.

As in Denodo, but under an open-source perspective, it is possible to build custom connectors for unsupported data sources and Dremio. This is realizable through Advanced Relational Pushdown (ARP) connectors: a public repository

⁵https://github.com/teiid/teiid

⁶https://www.dremio.com/

⁷https://github.com/dremio-hub/dremio-sqllite-connector

provides a Maven template, that is customizable for each data source for which a JDBC driver is available.

In conclusion, Dremio offers an open-source virtualization system with the typical robustness of enterprise software; it is highly scalable both in the sense o[f comp](#page-18-12)utation distribution over clusters and in the types of supported sources, and it has a comprehensive logging system that suits well for tracking data flow.

	Support	Free and $ $	Well	Scalability	Solid
		Open Source	Docu- mented		Logging Capabil-
					ities
$\ddot{\bullet}$ Denodo					
Teild Teiid					
Dremio					

Table 2.1: Comparative of Data Federation Systems

2.2.3 OBDA SYSTEMS

OBDA, as shown in Fig. 2.2, allows to seamlessly integrate a relational source within an ontology, so to add a semantic layer. Research on this specific topic has been performed not only by the academy, but also from Research & Developme[nt bran](#page-18-0)ches of big comp[anie](#page-34-1)s, considering the impact on the industry: a preliminary analysis [8] by Siemens 8 that lead subsequently to a custom platform, analyzed existing systems. Table 2.2 summarizes the content of this analysis.

Given that ontology reasoning is one of the most important requirements in the OBDA approa[ch](#page-101-1) (without th[is](#page-32-2), using this paradigm would allow just to run queries in SPARQL language, w[itho](#page-33-0)ut any other real advantage), and considering that the Optique system is an enterprise, on-premise and closed source sol[ution, m](#page-18-0)ore in-depth comparisons [9] studied Ontop and Mastro. Their comparison ca[n be summ](#page-18-9)arized as follows.

MASTRO

By our knowledge, Mastro [10] was the first OBDA tool, developed at La Sapienza University of Rome. It supports a subset of SPARQL queries and inte-

⁸https://www.siemens.com/

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System	Characteristics	
Optique (Siemens)	Supports ontology reasoning; supports both static	
	and streaming relational DBMS	
Ontop	Supports ontology reasoning	
Mastro	Supports ontology reasoning	
morph-RDB	Supports ontology reasoning	
D ₂ RQ	Does not support ontology reasoning	
OntoQF	Does not support ontology reasoning	
Virtuoso	Does not support ontology reasoning	
Spyder	Does not support ontology reasoning	
Ultrawrap	Does not support ontology reasoning	

Table 2.2: Comparative of OBDA Systems

grates a custom XML-based mapping syntax. Mastro's mappings were not initially compliant with R2RML standards, wh[ich was](#page-18-0) a strong limitation in standard OBDA environments. The tool used a complex system of view predicate mappings, which may affect its adaptability to standardized environments. Although recent updates have integrated R2RML support, the system's architecture [still lack](#page-18-0)s certain optimizations due to its design constraints. For instance, Mastro cannot perform advanced semantic query optimizations because it does not support detailed data constraints in its mappings. This limitation could lead to less efficient query processing and increased execution times, especially with complex queries involving multiple joins or extensive data operations. Moreover, Mastro is less efficient handling of datatype operations and IRI constructions within SQL, leading to potential slowdowns in query processing.

ONTOP

Ontop [11] is an open-source and well maintained OBDA framework developed at the Free University of Bolzano. It is compliant with W3C standards, including R2RML for ontology mapping, OWL for ontology representation, and SPARQL f[or q](#page-102-0)uerying. Ontop is designed for high-pe[rforman](#page-18-0)ce query answering over virtualized RDF graphs. Ontop provides an efficie[nt que](#page-18-5)ry answering system that leverages R2RML mappings [and su](#page-18-8)pports comprehensive optimiza[tions. Th](#page-18-9)e system uses advanced query rewriting techniques, which are highly effective in reducin[g que](#page-18-4)ry complexity and execution time. Ontop's strengths are particularly evident in its handling of complex SPARQL queries, where it efficiently translates these into SQL, utilizing T-mappings and database integrity

Figure 2.2: The OBDA framework

constraints for optimization. Regardless of its adherence to standards, Ontop comprises also a custom mapping lan[guage \(](#page-18-0)Ontop Native Language).

The comparison between the two systems has been performed in two different scenarios. In general, Mastro shown faster responses in scenarios requiring extensive in terms of timings, while Ontop performs better in scenarios where a considerable number of mappings is involved for unfolding a certain query. This means that a choice on which system fits better depends on how constraining are timings in the query processing phase and on how many mappings have to be unfolded on average, that strictly depends on the heterogeneity of the underlying relational source.

2.2.4 TRIPLE STORES

Triple stores are database management systems specifically designed to store and retrieve triples through semantic queries. Triple stores typically ingests RDF files that contains IRI's in the usual format of subject, predicate, object. These systems are optimized for storing vast amounts of triples and efficiently [han-](#page-18-4)

2.2. TECHNICAL BACKGROUND

dling complex queries that involve traversing relationships across a network of data. Triple stores support SPARQL, enabling semantic queries that are essential for applications in data integration, knowledge management, and semantic web projects. Many comparisons, especially in the biomedical field [12], among different triple stores syste[ms analyz](#page-18-9)e their performances under different point of view such as the volume of ingested data, the implementation of an ontology within the KG, and the language used to represent it (RDF, R[DF](#page-102-1)S, OWL, etc.). For the purposes of this project, where materialized triples are not used, GraphDB has been selected due to its integration with Ontop. This integration allows GraphD[B to](#page-18-7) support virtual graph functionalities, [meani](#page-18-4)ng it ca[n per](#page-18-8)form SPARQL queries over non-RDF relational data by translating these queries into SQL through Ontop's engine. This scenario eliminates any particular requirements from the triple store system regarding the query processing phase, cons[i](#page-18-2)[dering th](#page-18-9)at the task will be accomplished by the underlying OBDA system.

GRAPHDB

GraphDB is a robust, enterprise-ready triple store that exc[els in h](#page-18-0)andling large volumes of data and complex queries. Developed by Ontotext⁹, GraphDB is designed to facilitate efficient data integration, knowledge discovery, and semantic analytics. It uses RDF for data representation and SPARQL for querying, supporting seamless transitions between different data formats an[d](#page-35-0) query languages. GraphDB's integration with Ontop for virtual RDF stores and its robust performance metrics m[ake it](#page-18-4) an ideal choice for project[s that requ](#page-18-9)ire dynamic semantic data integration without the overhead of materialized triples. Its capabilities ensure that it is not only a powerful tool for [RD](#page-18-4)F data management but also a flexible solution for broader data integration challenges in semantic environments.

⁹https://www.ontotext.com/
3

Context of the Work

Handling biomedical data entails considerable challenges. Practitioners have to deal with multiple distinct storage systems, each using different data models, that may be subject to evolution over time. This introduces substantial heterogeneity, with the same data domain represented possibly through various models, such as relational [13], hierarchical [14], or graph based. Graph models are particularly prevalent in biomedical data [15] [16], as their structure effectively represents the intricate and interconnected relationships characteristic of biological systems. [Th](#page-102-0)ese systems ty[pic](#page-102-1)ally operate under various database management systems (DBMSs). Further, the [dat](#page-102-2)a [is d](#page-102-3)escribed using diverse metadata schemas, increasing the heterogeneity. This fragmentation complicates the ability to query these systems together and infer new knowledge, unless experts manually integrate them, by defining a unified data model, achieving consensus among data stakeholders, manually matching existing data to this new model, migrating data accordingly, and then modifying applications to adapt to changes in the used query language. These steps are both time-consuming and expensive. At the European level, there exist many contexts where these challenges are relevant. Therefore, in this context, we can actively pursue our objectives, grappling with collections of unstructured and heterogeneous biomedical data. In particular, the Department of Information Engineering at the University of Padova leads the European Union (EU) project

3.1. THE HEREDITARY PROJECT

HEREDITARY¹, collaborating with three medical centers that manage heterogeneous multimodal clinical and genomic data requiring integration. The HEREDITARY project emphasizes the critical need for a capable and efficient [system that can](#page-19-0) seamlessly integrate diverse biomedical datasets. By setting up an effective federated architecture, we aim to automate the querying process [across various](#page-19-0) data models, cutting the cost of performing analytics. This approach will facilitate a more detailed analysis of the clinical and genomic data from the three medical centers participating in HEREDITARY.

In this chapter, we will discuss the overall structure of the HEREDITARY project, and we will discuss the structure of available clinical and genomics data. By this discussion we will highlight which features a[re of interest for](#page-19-0) a federated data analytics platform that has to manage efficiently these sour[ces of data.](#page-19-0)

3.1 THE HEREDITARY PROJECT

The HEREDITARY project represents a groundbreaking initiative funded by the European Union, aimed at transforming our understanding of brain diseases through an innovative convergence of multimodal heterogeneous data, such as genomi[c data, bioimag](#page-19-0)es, clinical records and environmental data. This ambitious project is structured to exploit the power of big data and advanced analytics to tackle some of the most pressing challenges in modern healthcare. At the heart of the HEREDITARY project there is its commitment to change the paradigm of healthcare by integrating diverse data streams to unlock previously inaccessible insights. This integration involves sophisticated data linkage across various [modalities. By](#page-19-0) leveraging this integrated data framework, HEREDITARY seeks to revolutionize the fields of disease detection, treatment response, and preventive healthcare.

[PRIVACY COMP](#page-19-0)LIANCE

Security and privacy compliance stands at the fundamentals of the HEREDITARY project, particularly in handling sensitive health data. The project employs state-of-the-art secure supercomputing facilities and feder[ated learning t](#page-19-0)echniques. These methodologies ensure that while the data is

¹https://hereditary-project.eu/

extensively analyzed to produce critical health insights, it remains within the confines of local data governance laws, such as the General Data Protection Regulation (GDPR). This system not only protects individual privacy but also facilitates a collaborative environment where data does not cross organizational boundaries [unnece](#page-19-1)ssarily.

TECHNOLOGICAL COMPONENTS

HEREDITARY is pioneering the use of advanced learning models, including deep neural networks and self-supervised learning algorithms, to analyze large heterogeneous datasets. The project's focus on semantic-aware learning me[thodologies, fac](#page-19-0)ilitated by the OBDA paradigm, allows for the seamless integration of disparate data types. These integrated datasets are utilized to perform complex queries and enhance predictive analytics capabilities, which are crucial for identifying new disease patte[rns and](#page-18-0) treatment possibilities.

USER-FRIENDLY ANALYTICAL PLATFORMS

To maximize the impact of its research findings, HEREDITARY is developing interactive data-driven solutions that simplify the exploration and analysis of complex health data. The project includes the creation of a visual analytics platform that combines advanced data visualization [tools with user-](#page-19-0)friendly interfaces. This initiative not only aids researchers and clinicians in hypothesis testing and decision-making but also enhances public understanding and trust in health data use.

COLLABORATIVITY AND MULTIDISCIPLINARITY

HEREDITARY's structure is inherently collaborative, involving multiple leading European universities and research institutions. Each participant brings unique expertise and resources, facilitating a comprehensive approach to [tackling healthc](#page-19-0)are challenges. The project encourages continuous interaction among all partners, ensuring that insights and methodologies are shared and refined across different disciplines and sectors.

FOCUS ON NEURODEGENERATIVE AND GUT-RELATED DISORDERS INTERPLAY

One of the primary research focuses of the HEREDITARY project is the investigation of neurodegenerative and gut microbiome-related disorders. By ex-

3.2. DATA DESCRIPTION

amining the gut-brain axis and its impact on diseases such as Parkinson's and Alzheimer's, the project aims to uncover novel therapeutic and diagnostic approaches that could lead to more personalized medicine practices. These efforts are supported by sophisticated data models that predict disease progression and treatment responses, tailoring healthcare strategies to individual patient needs.

FUTURE PERSPECTIVES

HEREDITARY is set to continue its influence beyond the project's timeline by developing sustainable strategies for health data utilization. The project's outputs are expected to inform future policy, enhance clinical practices, and contin[ue to provide va](#page-19-0)luable insights into complex health conditions. By establishing a robust framework for data integration and analysis, HEREDITARY positions itself as a beacon for future initiatives in the realm of data-driven healthcare innovation.

HEREDITARY PROJECT STRUCTURE

The duration of the HEREDITARY project is four years. The structural organization of the HEREDITARY project is meticulously designed to ensure efficient project management, seamless collaboration across disciplines, and rigorous pursuit of its scient[ific objectives.](#page-19-0) The project is divided into nine distinct Work Package ([WP\), each tasked](#page-19-0) with specific aspects of the project's implementation and goals.

3.2 DAT[A D](#page-19-2)ESCRIPTION

In the broader framework of the HEREDITARY project, the integration and analysis of detailed clinical and genomics data play a crucial role. This section delineates the structure and types of data used within the project, highlighting how this information contributes to [the overarching](#page-19-0) goals of enhancing healthcare through advanced data analytics.

3.2.1 CLINICAL DATA

Clinical data in the HEREDITARY project originates from three distinct medical centers located in Madrid, Lisbon, and Turin. Despite the geographical diversity, the data adheres to a unified schema, which ensures consistency and facilitates comprehensive data analysis across centers. This schema encompasses three main relational categories.

STATIC VARIABLES

This relation provides a snapshot of patient demographics and health status at the time of their entry into the study. It includes a wide range of fields such as patient identifiers, dates of disease onset and diagnosis, vital status, demographic details (sex, ethnicity, height, weight), medical history (major traumas, surgical interventions, prevalent conditions), lifestyle factors (such as smoking habits and occupation), detailed clinical assessments of disease symptoms, familial history, genetic markers related to diseases such as Amyotrophic Lateral Sclerosis (ALS) (e.g., mutations in FUS, SOD1, TARDBP, C9orf72), and other relevant clinical data. These static variables are crucial for establishing baseline characteri[stics](#page-19-3) and stratifying patients based on demographic and clinical features.

ALS FUNCTIONAL RATING SCALE DATA

This relation captures dynamic, longitudinal data on the progression of ALS through a standardized functional rating scale. The fields include patient identifiers, assessment dates, and scores across multiple functional domains such as bulbar, motor, and respiratory functions, as well as detailed scores for ind[ivid](#page-19-3)ual tasks assessing the patient's daily living abilities.

SPIROMETRY MEASUREMENTS

The third relation contains spirometry test results, which are critical for assessing respiratory function in ALS patients. Fields include patient identifiers, test dates, and the relative forced vital capacity (FVC), which is a primary marker of pulmonary function decline [in ne](#page-19-3)urodegenerative conditions.

3.2.2 GENOMICS DATA

The genomics component of the HEREDITARY dataset is sourced from synthetic data specifically designed to reflect the complexity of real-world genetic

3.2. DATA DESCRIPTION

data while ensuring privacy and compliance with ethical standards. This synthetic data is provided by the CINECA project², which models it to mirror the variability found in populations typically studied in biomedical research. The data retains the statistical properties of origina[l d](#page-41-0)atasets without compromising individual privacy, making it ideal for research purposes.

GENOTYPIC DATA

This dataset contains information such as dataset identifiers, chromosomal positions, variant identifiers, reference and alternate alleles, and variant types. These details are crucial for identifying genetic variations that may be related with disease phenotypes observed in the clinical data. The synthetic genetic data is derived from the 1000 Genomes project, ensuring a robust representation of genetic diversity.

PHENOTYPIC DATA

Complementing the genotypic data, the phenotypic component includes variables that describe patient characteristics and health status, such as physical activity levels, alcohol frequency, smoking habits, job type, living arrangements, vital statistics like blood pressure and heart rate, and clinical diagnoses and prescriptions. The phenotypic data is modeled using the DataSynthesizer³ tool, which is designed for privacy-preserving dataset generation.

²https://www.cineca-project.eu/cineca-synthetic-datasets ³https://github.com/DataResponsibly/DataSynthesizer

4

Related Works

Performing federated analytics tasks requires a robust architecture composed by different layers: a federation layer that allows for multiple streaming connections with diverse and heterogeneous sources (relational, no-SQL and columnar DBMSs); a virtualization layer that exposes "virtual" relational views of non-materialized data; an integration, ontology-based layer, so to add a semantic layer to the virtualized relational views, given the importance of exploring [comple](#page-18-1)x relationships among genomics data.

This approach has been formalized under the concept of Ontology-Based Data Federation (OBDF) [17], and it is represented in Fig. 4.1. As far as we know, no existing off-the-shelf system implementing this framework has ever been released: who intends to apply this architecture design have to manually install different c[ompone](#page-18-2)n[ts c](#page-103-0)hoosing among diverse compet[itor](#page-43-0)s, and combining them together, dealing with possible underlying platform incompatibilities. Moreover, having no off-the-shelf solutions implies having no solutions specifically tailored and optimized for dealing with genomics data.

Nonetheless, similar design proposal have been implemented in order to address both research questions as well as enterprise requirements. In this section, we will briefly discuss two solutions, one for each environment, analyzing them in details, highlighting strengths and weaknesses.

4.1. BIGDAWG

Figure 4.1: OBDF approach

4.1 BIGDAWG

Big Data Analytics Working Group (BigDAWG)¹ [18] represents a crucial milestone in the world of polystore systems, designed to address the complexities of managing heterogeneous data environments. Developed at the Intel Science and Technology Center for Big Data, [BigDA](#page-18-3)[W](#page-43-1)[G's](#page-103-1) architecture realizes the paradigm "one size does not fit all" in database management systems. This polystore system is engineered to support a wide set of data models and storage engines, offering a unified platform for cross-[storage-sys](#page-18-3)tem queries, real-time analytics, and complex data visualizations.

¹https://bigdawg.mit.edu/sites/default/files/images/BigDAWGv01.pdf

4.1.1 ARCHITECTURE OVERVIEW

BigDAWG's architecture is meticulously structured into four primary layers: the base layer, the island layer, the main BigDAWG layer, and the application layer. Each of these layers serves a distinct function, creating a system capable of ma[naging div](#page-18-3)erse data stores and facilitat[ing seamles](#page-18-3)s user interaction through applications.

BASE LAYER

The base layer of BigDAWG consists of the physical data stores, which include a variety of storage engines such as relational databases (e.g., PostgreSQL), array databases (e.g., SciDB), key-value stores (e.g., Apache Accumulo), and streaming databases [\(e.g., S-Stor](#page-18-3)e). Each of these storage systems is optimized for specific types of data and query workloads, adhering to the principle that no single storage engine is best suited for all types of data. This layer is responsible for the actual storage and retrieval of data, leveraging the strengths of each specialized engine to handle the respective data types effectively.

ISLAND LAYER

Above the base layer is the island layer, a critical abstraction within BigDAWG's architecture. An island in BigDAWG represents a domain-specific environment tailored to a particular data model and query language. For example, the relational island interfaces with traditional relational DBMSs [like Postgr](#page-18-3)eSQL, the array island inte[racts with](#page-18-3) SciDB, and the text island is linked to systems like Accumulo. Each island encapsulates the syntax and semantics of its underlying data model, thus preserving the rich functi[onalitie](#page-18-1)s and optimizations offered by the native storage engines. The island layer also facilitates the casting of data between different islands, enabling queries that span multiple data models. The ability to perform these cross-island operations is central to BigDAWG's polystore capability, ensuring that users can execute queries that utilize the most appropriate data model for each part of their analysis.

4.1. BIGDAWG

MAIN BIGDAWG LAYER

The main BigDAWG layer orchestrates the interaction between the various islands and the underlying data stores. This layer includes components such as the query planner, optimizer, and the casting engine, which all together manage the distributi[on of querie](#page-18-3)s across the appropriate islands. The casting engine is particularly noteworthy, as it enables the movement of data between different storage systems, translating data formats and query languages as needed. For instance, data stored in an array database might be cast into a relational format to allow for SQL-based analytics, and then cast back into an array format for further processing. This layer is also responsible for maintaining metadata about the data stores and islands, including information about data distribution, query capabilities, and performance characteristics of each storage engine. This metadata is crucial for optimizing query execution, as it allows BigDAWG to intelligently route queries to the most suitable storage engine based on the query's requirements and the data's location.

APPLICATION LAYER

At the top of the BigDAWG architecture is the application layer, which provides user-facing tools and interfaces for interacting with the system. This layer includes APIs for query submission, tools for data visualization, and interfaces for real-time data m[onitoring an](#page-18-3)d complex analytics. BigDAWG supports a variety of applications, from simple SQL-based data retrievals to complex analytics involving machine learning and real-time data processing. The application layer abstracts the underlying complexity of the polystore [system, off](#page-18-3)ering a unified interface that allows users to focus on their data analysis tasks without needing to understand the intricacies of the underlying data storage systems.

4.1.2 OPERATIONAL PRINCIPLES AND INNOVATIONS

BigDAWG's operational principles are grounded in the concept of federating multiple, heterogeneous data stores while preserving the specialized capabilities of each storage engine. This approach allows BigDAWG to offer a robust pla[tform for e](#page-18-3)xecuting complex queries across different data models, something that traditional database systems struggle to achiev[e.](#page-18-3)

ISLANDS AND CROSS-ISLAND OUERYING

The island-based architecture is one of BigDAWG's most significant innovations. By organizing data stores into islands, BigDAWG allows users to interact with data using the most appropriate data model and query language. This capability is particularly important in enviro[nments wh](#page-18-3)ere data is stored in multiple formats, each optimized for a different [type of an](#page-18-3)alysis. For example, a user might store time-series data in an array database like SciDB while storing text data in a key-value store like Accumulo. BigDAWG's island architecture allows the user to query both datasets in a single operation, casting the results into a common format for further analysis. The cross-island query capability is facilitated by the casting engine, which ca[n translate](#page-18-3) data formats and query languages on-the-fly. This ensures that data can be moved between islands without loss of fidelity or functionality. For instance, a query might start in the relational island to extract patient metadata from PostgreSQL, then cast the data into the array island to perform complex mathematical operations on waveform data stored in SciDB, and finally cast the results back into the relational island for final aggregation and reporting.

PERFORMANCE OPTIMIZATION

Another key feature of BigDAWG is its ability to optimize query performance [19] by leveraging the strengths of the underlying storage engines. The system's query planner uses metadata about the data stores and islands to determine the most efficient way to exec[ute a query](#page-18-3). For example, if a query involves a large [tex](#page-103-2)t search, BigDAWG might choose to cast the data into the text island, where the key-value store (e.g., Accumulo) can handle the search more efficiently than a relational database. Similarly, if the query involves complex mathematical operations on [large datas](#page-18-3)ets, the planner might route the query to the array island, where SciDB's array-based storage engine can perform the operations more efficiently. BigDAWG also supports real-time data processing, making it suitable for applications that require immediate responses, such as monitoring systems in healthcare settings. The system's streaming capabilities, provided by engines like S-St[ore, allow i](#page-18-3)t to handle high-velocity data streams while maintaining transactional consistency. This is particularly important in environments like medical data monitoring, where delays or errors in data processing could have serious consequences.

USE CASES AND PRACTICAL IMPLEMENTATIONS

BigDAWG has been demonstrated in several complex real-world scenarios [20] [21], highlighting its versatility and robustness. One of the most prominent use cases is the management of the MIMIC II dataset, a large-scale medical dat[abase conta](#page-18-3)ining various types of data, including time-series waveform data, [pat](#page-103-3)ie[nt](#page-103-4) metadata, and clinical notes.

MIMIC II DATASET MANAGEMENT

The MIMIC II dataset is an example of a heterogeneous data environment, where different types of data require different storage and processing techniques. BigDAWG demonstrated to being able to effectively manage this dataset, by distributing the data across multiple storage engines, each optimized for a specific type of data. For instance, patient metadata is stored in PostgreSQ[L \(relationa](#page-18-3)l island), waveform data is stored in SciDB (array island), and clinical notes are stored in Accumulo (text island). BigDAWG's ability to perform cross-island queries allows researchers to analyze the data in a comprehensive manner, combining insights from the different data types into a single analysis. In practical terms, this means that a query [might involv](#page-18-3)e extracting patient metadata from PostgreSQL, performing a Fourier transform on the waveform data in SciDB, and searching for relevant clinical notes in Accumulo. BigDAWG handles the complex task of routing the query through the appropriate islands, casting the data as needed, and optimizing the execution to minimize processing time and resource usage. This capability is particularly valuable [in medical](#page-18-3) research, where researchers need to quickly and accurately analyze large datasets to draw meaningful conclusions.

CHALLENGES AND FUTURE DIRECTIONS

Despite its advanced architecture and capabilities, BigDAWG is not without challenges. One of the main issues is its prototype nature; it is not available as an off-the-shelf solution and requires significant expertise to install, configure, and extend. This limits its accessibility to organizations wi[th the neces](#page-18-3)sary technical skills and resources. Furthermore, the development of new islands to support additional data models and storage engines requires a deep understanding of both the BigDAWG system and the underlying technologies. Another challenge is the limited literature and empirical studies on BigDAWG's deployment in realworld scenarios. While the system has been successfully demonstrated in academic and research environments, there is still a lack of comprehensive studies on its performance and reliability in operational settings. This raises questions about its scalability and robustness when applied to large-scale, production environments.

4.1.3 CONCLUSION AND FUTURE WORK

In conclusion, BigDAWG represents a significant advancement in the field of polystore systems and heterogeneous data management. Its multi-layered architecture, island-based abstraction, and cross-island querying capabilities offer a powerful solutio[n for manag](#page-18-3)ing and analyzing complex datasets. However, its practical application is currently limited by the need for specialized knowledge and the lack of extensive real-world testing. Future research could focus on several key areas to reduce the barriers to adoption and expand BigDAWG's applicability. These include the development of more user-friendly installation and configuration tools, the creation of additional islands to support a wider range of data models, and the conducting of large-scale empirical stu[dies to valid](#page-18-3)ate the system's performance and reliability in operational environments. Additionally, efforts could be made to improve the system's documentation and provide more comprehensive training resources to help users understand and leverage its full capabilities.

4.2 OPTIQUE

The Optique system, born from the EU-funded Seventh Framework Programme [22], represents a significant evolution in the field of OBDA systems tailored for industrial applications [23]. Unlike typical OBDA systems which focus predominantly on static data, Optiqu[e ex](#page-18-4)tends its capabilities to effectively handle bo[th](#page-104-0) streaming and static data, providing a robust platfo[rm desi](#page-18-0)gned for real-time and historical data integr[ati](#page-104-1)on and accessib[ility usi](#page-18-0)ng semantic technologies. The project involved multiple prestigious institutions and industry giants like Siemens, underscoring a collaborative effort aimed at enhancing data accessibility and integration across varied sectors. Optique documentation relative to its development stage during the EU project execution is publicly avail $able²$.

4.[2.](#page-49-0)1 ARCHITECTURAL OVERVIEW

Optique is designed using a layered architecture approach, ensuring scalability and extensibility [24]. At its core, the architecture comprises several distinct layers, each responsible for a specific aspect of the system's functionality:

- **Presentation L[aye](#page-104-2)r** : This layer includes user interfaces for both end-users and Information Technology (IT) experts, facilitating interactions such as query formulation, system configuration, and ontology management. Key interfaces in this layer are developed to ensure user-friendliness and accessibility, allowing users to i[nte](#page-19-4)ract with the system without needing indepth technical knowledge of the underlying semantic technologies.
- **Application Layer**: This layer represents the backbone of the Optique system, hosting critical components including the Query Formulation, Ontology and Mapping Management, and Query Answering components. Each component is designed to handle specific functionalities, from managing ontology mappings to processing complex queries over diverse data sources.
- **Data and Resource Layer**: This foundational layer manages the data sources accessed by the system, which may include relational databases, triple stores, and data streams. It also encompasses the infrastructure required to support the extensive computational needs of the system, leveraging cloud technologies to enhance scalability and performance.

4.2.2 CORE COMPONENTS AND FUNCTIONALITIES

STARQL QUERY LANGUAGE

At the heart of Optique's functionality is Streaming and Temporal ontology Access with a Reasoning-based Query Language (STARQL), an advanced query language that enables complex querying over both streaming and static data. STARQL supports seamless integration of stream[ing data](#page-18-5) queries, allowing for real-time data processing and analytics.

²[https:/](#page-18-5)/mvnrepository.com/artifact/eu.optique-project

EXASTREAM BACKEND SYSTEM

ExaStream represents the backend processing component of Optique, optimized for handling high-velocity data streams with minimal latency. Its design focuses on efficient data ingestion and query processing, ensuring that the system can manage the continuous influx of data from industrial sensors and other real-time data sources.

OPTIQUEVQS: VISUAL QUERY SYSTEM

The Optique Visual Query System (OptiqueVQS) enhances the accessibility of the system by enabling users to construct queries visually [25]. This component is particularly useful for users without experience in query languages, as it provides an intuitive interface for building and executing queries, and thus reducing dependence on IT departments and streamlining data [acc](#page-104-3)ess processes.

4.2.3 IMPACT AND [EV](#page-19-4)ALUATION

The deployment of Optique has shown a scalable approach to data access, significantly reducing the reliance on IT intermediation and promoting efficient data utilization. However, despite its advanced capabilities, the integration of Optique within the Siemens ecosystem has led to its status as a proprietary system. This exclusivity could potentia[lly](#page-19-4) restrict broader adoption and external validation, posing challenges in comparative analyses against other OBDA systems in diverse real-world settings.

5

System Architecture

As discussed in Chapter 4, there exist no off-the-shelf solution implementing the OBDF paradigm. This implies that for the specific task of dealing with clinical and genomics data, within the HEREDITARY context, it is necessary to design a system architecture, [c](#page-42-0)hoosing components in such a way that the whole archite[cture re](#page-18-2)sults in being solid, privacy-oriented (with strong logging capabilities), and being capable to manage t[hese kind of dat](#page-19-0)a. This chapter will firstly discuss the overall proposed architecture, that retraces the one presented in previous chapters. Subsequently, each layer will be presented in details, outlining how each components have been configured, reporting eventual code snippets. In order to better describe the source heterogeneity of data that may occur in contexts such as clinical and genomics, available relational data have been distributed among different sources.

5.1 SYSTEM ARCHITECTURE DESIGN

The proposed architecture described in Fig. 5.1 implements the OBDF framework. It adopts Ontop as its semantic data integration layer and Dremio as its data federation layer.

Ontop have been chosen because it natively [sup](#page-53-0)ports two high l[evel ma](#page-18-2)pping languages, that gives more freedom on their optimization, without the need to appeal to low level Description Logic (DL) languages, it is open-source and well maintained by the Free University of Bolzano data integration team, it comes embedded in GraphDB that offers so[lid](#page-19-5) APIs, and it comes even with an em-

5.1. SYSTEM ARCHITECTURE DESIGN

Figure 5.1: Proposed System Architecture

bedded web endpoint.

Dremio have been chosen as the virtualization and federation layer because, as discussed in the Chapter 2, it is an open-source, robust and scalable software influenced both from its enterprise nature and from a consistent community providing contributions. Moreover, within its installation methods, it is possible to set it up through a Dock[er](#page-24-0) image: this may set the basis for the architecture packaging, expanding the image to other software components.

The semantic integration requires an ontology well describing the domain of clinical and genomics data. Considering the reusability principle that stands at the basis of the semantic web, we identified the BRAINTEASER ontology¹ as suitable for accomplishing this task.

¹https://brainteaser.dei.unipd.it/ontology/

5.2 DATA SOURCES

Given the relational nature of the available data, we distributed it among five different platforms to exploit the federation capabilities of the data federation layer. The choice of the sources has been guided also by surveying commonly used ones in the biomedicine field in contexts like research and hospital diagnostic. As we will discuss, they encompasses more structured DBMSs as well as simple Comma Separated Values (CSV) files. We also included a novel DBMS system, so to investigate how new, unknown data sources ca[n be fe](#page-18-1)derated as soon as they figure out.

5.2.1 MYSQL

 $\rm MySQL^2$ is one of the most widely used relational DBMS in the world. It is a FOSS solution now distributed by Oracle³. It is extensively employed across a variety o[f](#page-54-0) applications, from small personal projects to critical enterprise environments. In our system architecture, w[e](#page-54-1)'ve chose[n MySQ](#page-18-1)L considering its e[xtensiv](#page-18-6)e adoption, possibly also in application software used in clinics and hospitals to collect patients data. In our environment, MySQL's role is to store part of the structured clinical data presented in Chapter 3. The interfacing between MySQL and our data federation layer, Dremio, is performed through MySQL's JDBC connector. This setup allows Dremio to access and query MySQL data seamlessly. No special modifications or configurat[io](#page-36-0)ns were required to integrate MySQL with Dremio, thanks to Dremio's native support for MySQL. We [simpl](#page-18-7)y established a new data source within Dremio by specifying the connection parameters.

Postgre SQL^4 stands out as a widely adopted open-source relational DBMS. It is particularly adopted within the research community due to its robustness, advanced feat[ur](#page-54-2)es, and strong compliance with SQL standards. Many research institutions and academics prefer PostgreSQL for its extensive capabi[lities in](#page-18-1)

²https://www.mysql.com/it/

³https://www.oracle.com/it/

⁴https://www.postgresql.org/

5.2. DATA SOURCES

managing complex data types and its support for sophisticated data manipulation operations. We considered PostgreSQL eligible to be a data source due to its common adoption in research contexts as a data collector. Again, PostgreSQL's role in our environment is to store another portion of the structured clinical data presented in Chapter 3. Just like with MySQL, integrating PostgreSQL with Dremio did not require any specific modifications or additional configurations.

5.2.3 POLYPHENY

Polypheny [26] is an open-source polystore system designed to support diverse data models, including relational, document, and graph data. It is engineered to handle mixed workloads and various query languages, making it a versatile platfo[rm](#page-105-0) suitable for dynamic data environments. In our architecture, we consider Polypheny not just as a standalone polystore but as a potential lowlevel federator under our main data federation layer managed by Dremio. This perspective is particularly useful because it allows us to leverage Polypheny's ability to handle multiple data models, thus enriching the flexibility and capability of our overall data management system.

CUSTOM ARP CONNECTOR DEVELOPMENT

Unlike the straightforward integrations with MySQL and PostgreSQL, incorporating Polypheny required a more sophisticated approach. We performed this task not only to include Polypheny as one of our data sources but also as a proof of concept about the actual possibility of developing custom ARP connectors. Dremio's ARP framework offers a powerful mechanism to extend Dremio's capability to interact with various data sources by interfacing Dremio's internal query representations into the native query language of the ta[rget d](#page-18-8)ata source. For Polyp[heny,](#page-18-8) we developed a custom ARP connector to ensure interaction between Dremio and Polypheny. The connector we developed is open-source and available for the community, which can be found at our GitHub repository 5 . These connectors rely on the target so[urce h](#page-18-8)aving a JDBC driver and accepting SQL as a query language, so to have an interface to dialog with.

[⁵](#page-18-9)https://github.com/mircocazzaro/dremio-polypheny-arp

CONNECTOR IMPLEMENTATION DETAILS

The custom ARP connector was implemented to translate SQL queries from Dremio into the query formats that Polypheny can execute directly. The ARP plugin template 6 consists of a Java Maven project, that has to be compiled, packed within a [JAR](#page-18-8) file and injected, together with the ta[rget](#page-18-9) source JDBC driver, into the running Dremio instance. To customize the template, [two](#page-18-8) files needs to b[e](#page-56-0) customize: the storage plugin configuration, which is a Java class 5.1, and the [plu](#page-19-6)gin ARP file, which is a $YAML⁷$ file. The storage [plugin](#page-18-7) configuration file tells Dremio what the name of the plugin should be, what connection options should be displayed in the sourc[e U](#page-56-2)I, what the name of the ARP [file](#page-56-1) is, which JDBC [drive](#page-18-8)r to use and how to make a connection to the JDBC driver. The ARP YAML file is what is used to modify the SQL queries that are sent to the JDBC driver, allowing you to specify support for different [data](#page-18-8) types and fun[ctions,](#page-18-7) as well as rewrite them if tweaks need t[o be m](#page-18-9)ade for [your s](#page-18-7)pecific data [sourc](#page-18-8)[e.](#page-18-7)

```
1 / * ... * /\overline{2}3 @SourceType(value = "POLYPHENY", label = "POLYPHENY")
4 public class PolyphenyConf extends AbstractArpConf <PolyphenyConf > {
5 private static final String \ac{ARP}_FILENAME = "arp/implementation
     /polypheny -arp.yaml";
6 private static final ArpDialect \ac{ARP} DIALECT =
        AbstractArpConf.loadArpFile(ARP_FILENAME, (ArpDialect::new));
8 private static final String DRIVER = "org.polypheny.jdbc.Driver";
9
10 @NotBlank
11 @Tag(1)
12 @DisplayMetadata(label = "Polypheny host <HOST:PORT>")
13 public String database;
14
15 /* ... */
16
17 \qquad QTag(2)18 @DisplayMetadata(label = "Record fetch size")
19 @NotMetadataImpacting
20 public int fetchSize = 200;
```
⁶https://github.com/dremio-hub/dremio-sqllite-connector ⁷https://yaml.org/

```
5.2. DATA SOURCES
```

```
21
22 @Tag(6)
23 @DisplayMetadata(label = "Polypheny User Name")
24 public String username = "pa";
25
26 @Tag(7)
27 @DisplayMetadata(label = "Polypheny Password")
28 public String password = "";
29
30 @Tag(4)
31 @DisplayMetadata(label = "Maximum idle connections")
32 @NotMetadataImpacting
33 public int maxIdleConns = 8;
34
35 @Tag(5)
36 @DisplayMetadata(label = "Connection idle time (s)")
37 @NotMetadataImpacting
38 public int idleTimeSec = 60;
39
40 @VisibleForTesting
41 public String toJdbcConnectionString() {
42 final String database = checkNotNull(this.database , "Missing
     database.");
43
44 return String.format("jdbc:polypheny://%s", database);
45 }
46
47
48 private CloseableDataSource newDataSource() {
49 return DataSources.newGenericConnectionPoolDataSource(DRIVER ,
50 toJdbcConnectionString(), username , password , null , DataSources
     . CommitMode. DRIVER_SPECIFIED_COMMIT_MODE,
51 maxIdleConns , idleTimeSec);
52 }
53 }
```
Code 5.1: The storage plugin configuration file

With respect to the storage plugin configuration Java class 5.1, being Polypheny still an embryonic project not allowing for user management, but rather having a default user "pa" with empty password, fields are pre-filled with default values. The class specification is then interpreted a[t ru](#page-56-1)n time from Dremio, setting up a form with input fields corresponding to each @DisplayMetadata annotation. The DRIVER static and immutable variable contains the class path of the Polypheny JDBC driver. The newDataSource() method is invoked at form submission, setting up the connection to the Polypheny instance.

5.2.4 NAS FOLDERS

Dremio offers native support for a variety of "relational" file types such as CSV, Excel, JavaScript Object Notation (JSON), and Virtual Contact File (VCF). These files may be physically moved within the Dremio instance, but losing any streaming capability, or by attaching a Network Attached Storage (NAS) source [to it.](#page-19-7) In fact, Dremio integrates a conne[ctor to](#page-19-8) local folders, reading sup[ported](#page-19-9) files within them. The name NAS on this typology of data source is ambiguous: the term refers to storage units usually located within the same Lo[cal Ar](#page-19-10)ea Network (LAN) of one or more hosts accessing it, while in Dremio is used to generically refer to a folder to whi[ch it c](#page-19-10)an access. This in practice means Dremio can browse local folders: thus, if NAS shared folders are mounted within the Dremio server [throu](#page-19-11)gh the Server Message Block (SMB) protocol, they can be browsed as well. In Linux environments where the standalone version of Dremio is used, its daemon must have permissi[on to](#page-19-10) read these folders; in environments where the Docker image is employed, where a clea[r sepa](#page-19-12)ration between the host file system and the Docker context occurs, folders and NAS shares must be mapped. This is obtained with Docker Volumes⁸, and in particular the "Host Volume" paradigm.

Code 5.2: Docker command to run a Dremio container with a Host Volume

For the purposes of our project, we have utilized the NAS data source to store a portion of our genomics data. Specifically, we have chosen to include data in VCF files. VCF is a text file format generally used in [bioinf](#page-19-10)ormatics for storing gene sequence variations.

¹ \$ docker run -v NAS_PATH/folder:/o[pt](#page-58-0)/dremio[/fold](#page-19-10)er -p 9047:9047 -p 31010:31010 -p 45678:45678 -p 32010:32010 --name hereditary_dremio dremio/dremio -oss

⁸https://docs.docker.com/storage/volumes/

5.2.5 GOOGLE DRIVE

Google Drive is a widely used cloud storage service offered by Google that allows users to save files and access them from any device connected to the internet. Users can store documents, spreadsheets, and presentations, collaborate with others, and have all their work backed up safely. We chose to consider Google Drive as a data source for our system architecture primarily because of its widespread use in various contexts, including scenarios where Google Sheets are frequently adopted for data collection and management. Google Sheets, part of the Google Drive suite, is particularly popular in both academic and industrial settings for its ease of use and collaborative features. The approach to integrating Google Drive is identical to that of the NAS system, as long as Google Drive is adapted to a local host folder. This adaptation allows Dremio to interact with Google Drive as if it were interacting with local file systems, thereby simplifying access and manipulation of data store[d in G](#page-19-10)oogle Drive. The adaptation of Google Drive to a local system is facilitated by a tool known as google-driveocamlfuse⁹, which provides a Filesystem in Userspace (FUSE)-based file system backed by Google Drive. This tool was built using OCaml, a functional programming language known for its expressiveness, efficiency, and robustness. OCaml is utilized [t](#page-59-0)o handle the logical operations and data str[ucture](#page-19-13) management, ensuring that the application runs efficiently and securely. FUSE is a software interface for Unix-like computer operating systems that lets non-privileged users create their own file systems without editing kernel code. This is used in googledrive-ocamlfuse to mount Google Drive as a file system [on the](#page-19-13) user's computer.

ADAPTATION OF GOOGLE SHEETS

With the google-drive-ocamlfuse tool, Google Sheets can be adapted to local Excel files, which are natively supported by Dremio. This adaptation is crucial because it allows Dremio to perform operations on Google Sheets just as it would on local Excel files, enabling seamless data processing and integration without needing to convert or move data physically.

⁹https://github.com/astrada/google-drive-ocamlfuse

CONFIGURATION AND USAGE

Configuring google-drive-ocamlfuse involves setting up Google Drive as a mounted file system. Once mounted, the Google Drive folder behaves like any other directory on the local system.

```
1 # Installation of google -drive -ocamlfuse
2 $ sudo add-apt-repository ppa:alessandro -strada/ppa
3 $ sudo apt-get update
4 $ sudo apt-get install google -drive -ocamlfuse
5
6 # Authentication and mounting
7 $ google -drive -ocamlfuse
8 $ mkdir ~/google -drive
9 $ google -drive -ocamlfuse ~/google -drive
```
Code 5.3: google-drive-ocamlfuse Tool installation procedure

We used the Google Drive data source to store the remaining part of CSV genomics data.

5.3 FEDERATION AND VIRTUALIZATION LAYER

At the bottom of our system architecture we do have a software component that encompasses both the federation and virtualization functionalities. In fact, this component not only allows to seamlessly connecting to multiple diverse data sources, but also serves as a virtualizer by creating unmaterialized virtual views of the integrated data. This dual functionality is essential in our scenario for efficiently managing data access and manipulation across the disparate systems involved in our project.

5.3.1 ROLE OF FEDERATOR

As a federator, this layer allows for extensive connectivity, facilitating interactions with various types of data sources ranging from traditional relational databases like MySQL and PostgreSQL to modern polystore systems such as Polypheny, and even cloud-based storage solutions like Google Drive. The ability to federate across these diverse sources means that data, regardless of where it is stored or in what format, can be accessed and queried as if it were located within a single, homogeneous database.

5.3.2 ROLE OF VIRTUALIZER

On the virtualization side, the layer enables the creation of virtual views that do not require materialization. These views treats relations exposed from underlying data sources as if they are actual tables within the same database schema: as Fig. 5.2 shows, this implies that these tables can be joined together and thus expose the most meaningful information to the upper architecture layers. Moreover, tables can be joined with pre-defined views, further enhancing the virtualizatio[n c](#page-61-0)apabilities. No data is physically stored within this layer, but rather queries coming into this layer are dynamically interpreted and delegated to the source DBMSs. This approach ensures that the most current data is always presented to the user or application, without the overhead and delay associated with physical data integration. In the subsequent sections, a diagram will be included [to illus](#page-18-1)trate how these virtual views are structured and managed within our system.

Figure 5.2: Virtual Views

WEB INTERFACE

One of the main features of Dremio is its user-friendly web interface, which provides a graphical user interface (Graphical User Interface (GUI)) that simplifies the process of data management. This interface is particularly beneficial

for defining and managing virtual views. Users can interact with the system through the web interface to run queries, visualize query results and configure the system settings.

JDBC CONNECTION

Apart from its web interface, Dremio also supports JDBC connections, allowing it to integrate seamlessly with a variety of programming environments and data tools. This JDBC support is crucial for automating data processes and integrating with other applications that require prog[ramm](#page-18-7)atic access to the data federation layer. Developers can use the JDBC driver to connect directly to Dremio from their ap[plicatio](#page-18-7)ns, enabling them to run queries programmatically and retrieve data for further processing or analysis. This capability is essential for building automated data pipelines and fo[r appli](#page-18-7)cations that need to interact dynamically with the data layer.

VIRTUAL VIEWS DEFINITION

Within Dremio's web interface, users can create and manage virtual views. Users can define virtual views by writing standard SQL queries that join, filter, or transform the data across these sources. For instance, a researcher might join genomic data stored in a NAS system with patient data from a MySQL database to perform analytics concurrently between [genet](#page-18-9)ic markers and health outcomes. In our architecture we defined different virtual views, with the intent of aligning with the ontol[ogy s](#page-19-10)tructure. With respect to the clinical data coming from the three medical centers, the views are limited to the union of the relations composing the dataset, given that all three of these shares the same identical schema. Only on the Amyotrophic Lateral Sclerosis view, given that data from the Madrid dataset was missing some information, we filled some of its column with null values. Views defined within Dremio are presented in code 5.4. As described before, data coming from Turin refers to a MySQL data store, data from Lisbon refers to a PostgreSQL data store, and data from Madrid is [sto](#page-62-0)red within a Polypheny instance.

```
1 # Amyotrophic Lateral Sclerosis View
2 SELECT * FROM LISBON.public.lisbon_alsfrs UNION SELECT * FROM TURIN
    .alsfrs_turin.Turin_alsfrs UNION SELECT MADRID.madrid_alsfrs.
    patient , MADRID.madrid_alsfrs."date", MADRID.madrid_alsfrs.tot,
    NULL AS bulbar , NULL AS motor , NULL AS respiratory , NULL AS q1,
```


Code 5.4: Virtual views over clinical data

5.4 ONTOLOGY LAYER: BRAINTEASER ONTOLOGY

In our system architecture, the ontology layer is essential in modeling and managing the complex relationships between genomics data interlaced with clinical values and patients' medical records. Through an extensive review of the literature and existing resources, we identified a suitable ontology that effectively encapsulates these intricate data relationships: the BRAINTEASER Ontology [27].

5.4.1 [B](#page-105-1)RAINTEASER ONTOLOGY OVERVIEW

Represented in Fig. 5.3, the BRAINTEASER Ontology is specifically designed to model the multifaceted context of genomics and clinical data. This ontology provides a structured framework that facilitates the integration of diverse data types, rangi[ng f](#page-64-0)rom [detailed genomic](#page-19-14) sequences to comprehensive patient medical records. By adopting this ontology within our system, we can link data across these varied domains effectively, exploiting all the potentials discussed in the background analysis, and enhancing our ability to conduct meaningful analytical analyses that require a deep understanding of both genetic and clinical factors. The ontology is part of the broader BRAINTEASER project, which aims to address complex biomedical challenges through innovative data integration techniques and advanced computation[al models. More](#page-19-14)

information about the BRAINTEASER project and its initiatives can be found on the official website 10 .

Figure 5.3: The BRAINTEASER Ontology

5.4.2 ONTOLOGY FEATURES [AND CAPABILIT](#page-19-14)IES

The BRAINTEASER Ontology models meticulously various aspects of patient health data, including genetic markers, clinical symptoms, diagnostic test results, and treatment responses. This comprehensive modeling approach ensures t[hat all relevant d](#page-19-14)ata dimensions are captured and can be queried effectively. One of the key strengths of the BRAINTEASER Ontology is its focus on

¹⁰https://brainteaser.dei.unipd.it/ontolog[y/](#page-19-14)

interoperability. It is built to integrate seamlessly with existing medical and genomic data standards, facilitating easy data exchange and compatibility with other health information systems. As new discoveries are made and healthcare practices evolve, the ontology is structured to be scalable and flexible. It can accommodate additional data types and relationships, supporting the ongoing growth and diversification of biomedical data.

5.4.3 ONTOLOGY IMPLEMENTATION

In our system, the BRAINTEASER Ontology acts as the vocabulary for designing semantic queries over data. By mapping our virtual data model with this ontology, we ensure that data from disparate sources can be integrated coherently and that comple[x queries involves](#page-19-14) all data coming from the heterogeneous data sources.

5.5 OBDA LAYER

In our architecture, The component realizing the OBDA paradigm, that aims to set up a Virtual Knowledge Graph (VKG), is Ontop. Ontop comes in different shapes: different tools are provided for accomplishing different tasks. In this section we will discuss the different Ontop tools that [have b](#page-18-0)een employed in our project alongside their actual role, wi[th also](#page-19-15) code examples.

5.5.1 ONTOP MAPPING

Protégé is a well-known tool for ontology modelling, developed and maintained by the Stanford University. Apart from its standard capabilities, it is open to custom plugins that can be installed on demand, that expand its features. To develop ontology mappings between an ontology and a single relational data source, as in the OBDA paradigm is defined, the Ontop Mappings plugin for Protégé have been realized. Its utilization process is defined as follows:

- The ontolo[gy that](#page-18-0) has to be mapped has to be opened with Protégé;
- The Ontop Mappings plugin has three tabs: the first one is about setting up the JDBC connection with the relational source (i.e., Dremio). The JDBC driver has to be manually loaded within the Protégé "connectors" folder;
- The second tab is about defining Ontop properties. For the mapping task, no specific property needs to be defined;
- The third tab is the mappings editor. Here, there are two different input fields: one asks for a portion of the graph, in Turtle notation, with autocomplete features; the second one is about the SQL query against the relational sources. Rows coming from the relational sources are directly mapped by including fields name within curly brackets in the Turtle syntax. Note that if there are mistakes in the Turtle not[ation](#page-18-9) (e.g., the subgraph doesn't match with the ontology), the mapping can't be added.
- After defining all mappings, they can be validated by clicking on "Validate". SQL queries are executed and if they are wrong, or field names doesn't coincide with the one defined within curly brackets, an exception is raise[d;](#page-18-9)
- By saving the Protégé project, an .obda file is created in the ontology folder, containing mappings definition.

For shortness, a portion of the mappings implementation between the virtual relational schema exposed by Dremio and the BRAINTEASER Ontology is shown in Code 5.5.

```
[MappingDeclaration] @collection [[
mappingId MAPID−5b34961b80264140bb779dbd296424ac
target bto:Patient{patient} a bto:Patient .
source SELECT patient FROM "@mirco.cazzaro"."STATIC_VARS";
mappingId MAPID−f24debb89dc84f73a47acdf763ec0b4f
target bto:Patient{patient} bto:alive {alive}^^xsd:boolean .
source SELECT patient, LCASE(alive) AS alive
     FROM "@mirco.cazzaro"."STATIC_VARS"
     WHERE alive <> '';
mappingId MAPID−5b2c0dfea75d44279ce8ddde95f2a9aa
target bto:Patient{patient} bto:sex {sex}^^xsd:string .
source SELECT patient, LCASE(sex) AS sex
     FROM "@mirco.cazzaro"."STATIC_VARS"
     WHERE sex <> '';
```
mappingId MAPID−51a6eb8de7c64b7bbe4fe62d8188208c

5.5. OBDA LAYER

```
target bto:Patient{patient} bto:undergo bto:eventOnset1{patient} .
 bto:eventOnset1{patient} a bto:Onset ; bto:eventStart {onsetDate}^^xsd
 :datetime ; bto:bulbarOnset {onset bulbar}^^xsd:boolean ; bto:
 axialOnset {onset_axial}^^xsd:boolean ; bto:generalizedOnset {
 onset_generalized}^^xsd:boolean ; bto:limbsOnset {onset_limbs}^^xsd:
 boolean .
source SELECT patient, onsetDate, LCASE(onset bulbar) AS onset bulbar
 , LCASE(onset_axial) AS onset_axial, LCASE(onset_generalized) AS
 onset generalized, LCASE(onset limbs) AS onset limbs FROM "@mirco.
 cazzaro"."STATIC_VARS";
mappingId MAPID−541428e7a83441f5bd29e52d66ffc52e
target bto:Patient{patient} bto:undergo bto:eventOnset2{patient} .
 bto:eventOnset2{patient} a bto:Onset ; bto:ageOnset {age_onset}^^xsd:
 float .
source SELECT patient, age onset FROM "@mirco.cazzaro"."STATIC VARS"
 WHERE age onset <> '';
mappingId MAPID−ff2b4bdc90af468793b4f58105fa555f
target bto:Patient{patient} bto:undergo bto:diagnosis{patient} . bto:
 diagnosis{patient} a bto:Diagnosis ; bto:eventStart {diagnosisDate}^^
 xsd:datetime .
source SELECT patient, diagnosisDate FROM "@mirco.cazzaro"."
 STATIC_VARS":
mappingId MAPID−13ab39d8b67c4f34a206b7f4bcc1f442
target bto:Patient{patient} bto:hasEthnicity bto:eth{patient} . bto:
 eth{patient} rdfs:label {ethnicity}@en .
source SELECT patient, ethnicity FROM "@mirco.cazzaro"."STATIC VARS"
 WHERE ethnicity <> '';
mappingId MAPID−56da0e23dc6b4cb3a0bfc475f4bcb65f
target bto:eventOnset3{patient} bto:anatomicalLocation bto:location{
 patient} . bto:location{patient} rdfs:label {onset location}^^xsd:
 string .
source SELECT patient, onset_location FROM "@mirco.cazzaro"."
 STATIC VARS" WHERE onset location <> '';
mappingId MAPID−5ea1e8edbbb1446fb50e887c4f0605dd
target bto:eventOnset4{patient} bto:consists bto:clinicalEvaluation{
 patient} . bto:clinicalEvaluation{patient} a bto:ClinicalEvaluation ;
 bto:predominantLimbsSide {onset_limbs_side}^^xsd:string ; bto:
 predominantLimbsImpairment {onset limbs impairment}^^xsd:string .
```

```
source SELECT patient, onset_limbs_side, onset_limbs_impairment
     FROM "@mirco.cazzaro"."STATIC_VARS"
     WHERE onset_limbs_side <> '' OR onset_limbs_impairment <> '';
]]
```
Code 5.5: Mappings definition between the virtual relational schema exposed by Dremio and the BRAINTEASER Ontology

5.6 ONTOP [SPARQL](#page-19-14)

The aim of the OBDA approach is executing SPARQL queries over a VKG. Testing mapping correctness before their utilization in a running environment is essential. The Ontop SPARQL plugin for Protégé accomplishes this task. Given its role of a testing [tool, it a](#page-18-0)llows to analyze the "SQL [transl](#page-18-10)ation" of the ru[nning](#page-19-15) SPARQL query.

[5.6.1](#page-18-10) ONTOP ENDPOINT

The Ontop Standalone Endpoint provides a server environment where Ontop can operate independently, offering both an API and a web interface for running SPARQL queries over the virtual knowledge graph. This setup is particularly useful for environments where integration with existing data management syste[ms is nec](#page-18-10)essary, as it comes as an indepen[dent](#page-18-11) and lightweight tool.

5.6.2 ONTOP WITH GRAPHDB

Integrating Ontop with GraphDB leverages the strengths of both platforms, combining Ontop's powerful OBDA capabilities with GraphDB's management functionalities. GraphDB allows to manage simultaneously different graph databases, where data is collected in independent "repositories". In particular, repositories can be standard [reposit](#page-18-0)ories, thus ingesting RDF data, or virtual, that actually is an adaptation of the repository over an Ontop instance. This solution is particularly indicated for those scenarios where an easy-to-use web interface is necessary, allowing to export retrieved data in [vario](#page-18-12)us formats.

6 Use Case

The proposed federated architecture in this thesis aims to run semantic queries over sparse and diverse data sources. In this chapter we will consider a practical use case of the architecture, showcasing both the flow of a query and its transformations among the diverse components of the architecture, as well as the inverse flow of the retrieved data, from the sources to the user interface.

6.1 EXPERIMENTAL SETUP

The use case selected for this analysis involves a sophisticated SPARQL query designed to interlink and analyze clinical and recording data from the BRAINTEASER project dataset. This scenario is meticulously chosen to demonstrate the robust capability of the proposed architecture to manage an[d execute](#page-18-10) queries that necessitate access to multiple physical locations. The experiment [is structured to](#page-19-14) conduct a thorough examination of the various components comprising the architecture, beginning with an in-depth analysis of the query itself. This initial stage focuses on inspecting the query's structure, understanding how it interacts with the data sources, and predicting its flow through the underlying system components. The goal is to highlight the interaction between the query and the data layers, offering insights into the complexities involved in federated data management. Following the structural analysis, the query's flow through the architecture will be meticulously presented and visualized. This involves analyzing each step of the query's execution, highlighting how it is rewritten, unfolded, and ultimately executed within the system. This phase

6.2. SPARQL QUERY OVER ALSFRS RELATIONS

aims to provide a clear and detailed schematic representation of the data flow, showcasing the dynamic interactions between the architectural components. The final phase of the experimental setup involves the actual execution of the query. During this stage, we will closely monitor and document the transformations that the query undergoes at various stages of the architecture. From its initial transformation from SPARQL into SQL by the Ontop component, through its optimization and execution in the data virtualization layer powered by Dremio, each transformation will be presented. The overarching objective of this experimental analysis is to [validate](#page-18-10) the a[rchite](#page-18-9)cture's ability to efficiently manage and process complex queries across a federated data environment.

6.2 SPARQL QUERY OVER ALSFRS RELATIONS

The selected SPARQL query, presented in Code 6.1, is specifically crafted to access and analyze the ALSFRS data, which is crucial for assessing the progression of ALS symptoms over time. This section discusses the structure of the query, its releva[nce to the](#page-18-10) dataset, and how it leverag[es t](#page-72-0)he architecture's capabilities. The query emplo[ys the](#page-19-16) BRAINTEASER ontology schema, indicated by the prefix [bto, t](#page-19-3)o query ALSFRS data. It is designed to retrieve a comprehensive set of variables related to the ALSFRS assessments, including total scores and sub scores for bulbar, moto[r, and respirator](#page-19-14)y functions, as well as individual question scores from the [ALS](#page-19-16)FRS-R (Revised ALS Functional Rating Scale). This query not only fetches detaile[d patient](#page-19-16) assessment data but also organizes it chronologically for each patient, aiding in the longitudinal analysis of disease progression. The orde[red struct](#page-19-16)ure facilita[tes effi](#page-19-3)cient data retrieval and subsequent analysis in a clinical research context. The chosen query is significant for several reasons: first and foremost, it accesses data unified from distinct sources, showcasing the architecture's capability to seamlessly integrate data across heterogeneous systems. Secondly, the query tests the system's capability to handle complex and extensive data structures, reflecting directly on the underlying data's relational union, which is a virtual view amalgamating identical table schemas from different databases. Finally, this same query will serve lately also as a benchmark to assess the correctness of the ontology mappings and the accuracy of data retrieval across the federated system. The ability to retrieve consistent and complete data sets across different platforms is crucial for validating the effectiveness of the federated architecture.
```
PREFIX bto: <https://w3id.org/brainteaser/ontology/schema/>
SELECT ?patient ?date ?tot ?bulbar ?motor ?respiratory ?q1 ?q2 ?q3 ?q4
?q5 ?q6 ?q7 ?q8 ?q9 ?q10 ?q11 ?q12 WHERE {
    ?p bto:undergo ?e.
    ?e bto:consists ?alsfrs.
    ?alsfrs a bto:ALSFRS;
           bto:procedureStart ?date;
           bto:revisedALSFRS ?tot;
           bto:bulbarSubscore ?bulbar;
           bto:motorSubscore ?motor;
           bto:respiratorySubscore ?respiratory;
           bto:alsfrs1 ?q1;
           bto:alsfrs2 ?q2;
           bto:alsfrs3 ?q3;
           bto:alsfrs4 ?q4;
           bto:alsfrs5 ?q5;
           bto:alsfrs6 ?q6;
           bto:alsfrs7 ?q7;
           bto:alsfrs8 ?q8;
           bto:alsfrs9 ?q9;
           bto:alsfrs10 ?q10;
           bto:alsfrs11 ?q11;
           bto:alsfrs12 ?q12.
    BIND(SUBSTR( (STR(?p)), 48) AS ?patient)
}
ORDER BY ?patient ?date
```
Code 6.1: SPARQL query on ALSFRS visits performed by patients over the BRAINTEASER ontology vocabulary

6.3 [QUER](#page-19-0)Y FLOW

The flow of the query from its original form to the actual data retrieval across physical data sources is a multi-step process involving several layers of translation and optimization. Each phase of this transformation leverages different components of the architecture to ensure accurate and efficient query execution. Figure 6.1 represents in details this flow as the query is submitted to its final destinations (i.e., relational DBMSs).

6.3.1 QUERY REWRITING OVER ONTOLOGICAL RULES

The first transformation step involves expanding the SPARQL query according to the ontological rules defined in Ontop. Ontop uses these rules to interpret the query in the context of the ontology, enhancing the query by incorporating ontological knowledge. This includes inferring r[elationsh](#page-18-0)ips, attributes, and classifications that are not explicitly stated in the query but are defined in the ontology. This expansion helps in making the query more comprehensive and aligned with the underlying data model, ensuring that the results are semantically consistent with the ontology's structure.

6.3.2 QUERY UNFOLDING TO SQL

Once the query is expanded, Ontop performs the unfolding process. In this phase, the expanded SPARQL query is translated into SQL based on the mapping definitions that link the ontology to the virtual database schema. This step is crucial as it converts the high-level ontological query into a format that can be executed over a r[elational](#page-18-0) DBMS. The unfolding [proce](#page-18-1)ss ensures that the query is syntactically correct and optimized for execution against the structured schema of the data sources. The syntactical correctness of the output SQL query is strictly correlated with the c[orrectn](#page-18-2)ess of the mappings.

6.3.3 EXECUTION OF SQL ON VIRTUAL VIEWS

The final transformation occurs when the SQL query is processed by Dremio, which acts on the virtual views defined over the physical data sources. Dremio takes the SQL query and executes it against these virtual views, which represent a unified interface over the disparate databa[ses. T](#page-18-1)his phase is critical as Dremio optimizes the query's execution by deciding how best to access and retrieve the data fro[m the](#page-18-1) underlying physical sources. This involves pushing down certain operations to the databases and merging results from the different sources.

Figure 6.1: Data Flow Block Diagram of a Query Through the Federated Architecture

6.4 EXPLORATION OF QUERY TRANSFORMATION IN ON-TOP

In this phase we are using the Ontop framework within the Protégé environment, specifically chosen for its debugging capabilities. This setup is ideal for detailed inspection and debugging of the query transformation process, from a SPARQL query to an SQL query executable on relational databases. This decision allows for a granular inspection of how queries are translated from SPARQL to SQL, focusing on the use of ontological rules and mappings. After setting up [all the co](#page-18-0)mponents, [we ra](#page-18-1)n the query and we waited for the retrieval process to be completed. Given the distribution and the heterogeneity of the [sources,](#page-18-0) th[e pro](#page-18-1)cess was time consuming with respect to high-performance, centralized DBMSs. After assessing the result correctness by visual inspection, we analyzed the output query q* produced in output by the Ontop framework, that was submitted to Dremio. The query resulted in having long recursive patterns, par[ticularl](#page-18-2)y due to special character parsing processes. After manually inspecting and parsing these patterns in order to simplify and shorten the query repetitive body, we obtained the SQL presented in 6.2.

6.4. EXPLORATION OF QUERY TRANSFORMATION IN ONTOP

```
1 CONSTRUCT [patient, date, tot, bulbar, motor, respiratory, q1, q2, q3
     , q4, q5, q6, q7, q8, q9, q10, q11, q12]
2 [date/RDF(CHARACTER VARYINGToVARCHAR(date2m51), xsd:datetime),
3 q1/RDF(INTEGERToVARCHAR(q11m25), xsd:integer),
4 motor/RDF(INTEGERToVARCHAR(motor1m55), xsd:integer),
5 ...]
6 NATIVE
7 SELECT
8 v23."bulbar1m17" AS "bulbar",
9 v23."date2m51" AS "date",
10 v23. "motor1m55" AS "motor",
11 v23."q101m44" AS "q10",
12 v23."q111m42" AS "q11",
13 v23."q11m25" AS "q1",
14 v23."q121m41" AS "q12",
15 v23."q21m24" AS "q2",
16 v23."q31m23" AS "q3",
17
18 --- ... more fields
19
20 v23."patient26m9" AS "patient"
21 FROM (
22 SELECT DISTINCT
23 v7."bulbar" AS "bulbar1m17",
24 v5."date2m51" AS "date2m51",
25 v8."motor" AS "motor1m55",
26 v1."patient" AS "patient26m9",
27 v19."q10" AS "q101m44",
28 v20."q11" AS "q111m42",
29 v10."q1" AS "q11m25",
30
31 --- ... more fields
32
33 v6."tot" AS "tot1m45"
34 FROM "clinical_data"."ALSFRS" v1
35
36 --- ... recursive joins
37
38 WHERE v1."patient" IS NOT NULL AND v1."date" IS NOT NULL
39 ) v23
40
41 ORDER BY v23."date2m51" NULLS FIRST
```
Code 6.2: Parsed SQL Translation of the Original SPARQL Query

The CONSTRUCT clause is crucial in shaping the structure of the resultant RDF data, where each field is transformed to match a specific data type and linked to its RDF representation. This transformation ensures that the output aligns with the expected semantic standards, facilitating subsequent data integr[ation](#page-18-3) and analysis. The NATIVE clause instead specifies the direct SQL translation comp[onen](#page-18-3)ts, signifying how the translated query interfaces with the underlying SQL database. It highlights the direct mapping of SPARQL to SQL, ensuring that the original semantic query's intent is preserved whil[e bei](#page-18-1)ng adapted for execution over relational data structures. The SELECT clause in SQL is constr[ucted](#page-18-1) to directly map each variable specified in the [SPARQL](#page-18-0) SE[LECT](#page-18-1) query. Each variable such as ?patient, ?date, ?tot, etc., corresponds to specific fields in the underlying database tables. For example, bto:procedureStart tra[nslate](#page-18-1)s to selecting the date column in SQL. The SPARQL BIND fu[nction use](#page-18-0)d to extract the patient ID from a URL or string is represented in SQL with a SUBSTRING function, allowing the extracted patient ID to be represented correctly in the result set. The FROM clause in [SQL](#page-18-1) invol[ves the sp](#page-18-0)ecification of tables and joins that correspond to the triples patterns defined in the [SPA](#page-18-1)RQL query. The SPARQL predicate bto:undergo and bto:consists suggest relational joins between patient data and ALSFRS assess[ment](#page-18-1) data. This relationship is mapped to SQL joins or subqueries that fetch data from multiple rela[ted tables](#page-18-0), capturing [the rela](#page-18-0)tional nature of the data as specified by the ontology. The WHERE clause in SQL is es[sential fo](#page-19-1)r filtering data based on conditions expressed in [SPA](#page-18-1)RQL. Conditions such as ensuring data completeness or filtering based on specific criteria (like date ranges or specific patient characteristics) are directly translated [from](#page-18-1) SPARQL conditions. The SQL version ensures that only relevant, [complete](#page-18-0) records are processed. The ORDER BY clause in SQL mirrors the SPARQL order condition, ensuring that the results are returned in a specific order, which in this case [is based o](#page-18-0)n patient ID an[d dat](#page-18-1)e. This ordering is crucial for chronological analysis of patient data in medical research. T[he d](#page-18-1)etailed tran[slation pr](#page-18-0)ocess showcases the precise alignment from SPARQL to SQL, ensuring that the data fetched and processed adheres strictly to the semantic structure defined by the ontology.

6.5 EXECUTION OF Q* ON DREMIO VIRTUAL VIEWS

In our architecture, Dremio operates as a single-instance node rather than a distributed cluster, focusing on executing SQL queries that have been transformed from SPARQL to SQL. This phase critically leverages Dremio's robust logging capabilities, which provide detailed insights into the query execution process. The Dremio query planner, whic[h is c](#page-18-1)entral to its operation, allows for the expor[t of quer](#page-18-0)y e[xecu](#page-18-1)tion plans in JSON format. By inspecting these logs, we can observe and analyze how the query is optimized and executed. Dremio's execution engine processes the query against virtual datasets, which abstract the underlying physical data sourc[es such](#page-19-2) as MySQL, PostgreSQL, and Polypheny. This virtualization allows for efficient data querying across heterogeneously structured data repositories without necessitating physical data aggregation or duplication. Such a setup is essential for maintaining high performance and flexibility in data handling. The detailed query plan extracted from the JSON log shows the optimizer's role in structuring the execution. It details the optimized execution paths designed to minimize the overhead associated with processing complex SQL queries. These paths reflect the strategic planning of o[perati](#page-19-2)ons to enhance query performance by reducing unnecessary data shuffles and network traffic, which is crucial in a single-node setup where resource optimization is key. The [exec](#page-18-1)ution log provides insights into the handling of complex joins and the extensive use of URL encoding within SQL queries. The presence of multiple nested SELECT statements and intricate joins illustrates Dremio's capability to reconstruct semantic relationships that were initially expressed in the SPARQL format. This ensures that the semanti[c inte](#page-18-1)grity and the meaning of the original queries are preserved and effectively adapted for execution over relational data structures. Furthermore, the logs reveal Dremio's use of Apache Arr[ow for m](#page-18-0)anaging data formats, ensuring efficient data processing and exchange. This choice underscores the system's design towards maximizing processing speed and minimizing latency, which is particularly beneficial in a single-node environment where all processes converge on one machine. Performance enhancement strategies such as sophisticated caching mechanisms are also evident from the logs. These mechanisms optimize the execution of repeated queries and manage frequently accessed data, thereby reducing execution times and improving the system's responsiveness. Moreover, specific SQL transformations highlighted in the log, including the decoding of URLs back to

standard formats, underscore the meticulous attention to ensuring data compatibility and correctness. This aspect is critical for the subsequent stages of data analysis and integration. By executing these virtual views, Dremio facilitates real-time data retrieval and analysis, crucial for dynamic decision-making processes in clinical research environments. The detailed inspection of Dremio's query execution logs not only demonstrates the practical application of semantic web technologies in modern data architectures but also ensures that the data retrieval process is both efficient and semantically consistent.

6.6 SUMMARY

This chapter detailed a use case that applied our federated data analytics architecture to handle complex queries across diverse data sources. The architecture facilitated the integration and querying of heterogeneous data sets using SPARQL-to-SQL translations within a federated system featuring Ontop and Dremio. The experiment demonstrated the system's capability to efficiently manage and optimize complex queries, reducing execution times and maintaining d[ata integr](#page-18-0)ity. The analysis of Dremio's logs revealed effective query optimizations and the robust handling of federated queries, showcasing the potential of the architecture to support real-time, data-intensive operations in clinical genomics research. Overall, the experiment confirmed the architecture's effectiveness in leveraging semantic web technologies and federated systems to enhance data processing and accessibility, setting a foundation for future research and applications in distributed data environments.

7

Architecture Benchmark Evaluation

Following the comprehensive exploration of our federated data architecture's design and practical use cases in earlier chapters, we now shift our focus towards a crucial aspect of system development, that is its performance and operational efficiency benchmarking evaluation. This evaluation is crucial, as it determines the feasibility and effectiveness of the architecture in real-world applications, particularly in the data-intensive field of genomics research. Benchmarking in the context of this thesis encompasses necessarily a multifaceted approach, considering both the resource consumption as well as the DBMS performance of the proposed architecture. The architecture must not only prove robustness in handling complex data interactions but also achieve this with good efficiency in terms of both time and cost. By implementing this [dual-fo](#page-18-2)cused benchmarking approach, we aim to address two fundamental questions: how well the architecture performs under typical and peak loads, and how does it manage the computational resources at its disposal. Answering these questions will provide a comprehensive understanding of the system's operational characteristics and its suitability for deployment in real-world genomics research environments. The insights gained from this benchmarking phase are intended to provide a better understanding of the system's operational dynamics. These benchmark results will not only validate the architecture's capabilities but also highlight areas where further optimizations are necessary, ensuring the system's alignment with the high-throughput and high-accuracy demands of modern DBMS, being always close to the clinical and genomics fields' requirements. This chapter will lay out the methodologies

7.1. STATE OF THE ART ON BENCHMARKING TECHNIQUES

employed in our benchmarking tests, discuss the benchmarks selected for evaluation, and detail the performance metrics that will guide our analysis of the architecture's suitability for real-world applications.

7.1 STATE OF THE ART ON BENCHMARKING TECHNIQUES

In this section we aim to provide an overview on two state-of-the-art methodologies and their respective framework, differing in the benchmarked factors, that can provide useful insights under diverse point of view. The objective is understanding their logics and wether they can be insightful in our context.

7.1.1 THE BERLIN SPARQL BENCHMARK

The Berlin SPARQL Benchmark (BSBM) [28] was developed to evaluate the performance of RDF data management systems by comparing native RDF stores with SPARQL-to-SQL rewriters, which translate SPARQL queries into SQL queries on-the-fly. This benchmar[k is pa](#page-19-3)rt[icu](#page-105-0)larly crucial for understanding how different s[ystem](#page-18-3)s handle RDF data under various conditions, [an ess](#page-18-3)ential facto[r for appl](#page-18-0)ications involving complex and vol[uminous](#page-18-0) datasets like t[hose](#page-18-1) found in genomics. BSBM is structured around an e-commerce use case where products are offered by vendo[rs and](#page-18-3) reviewed by consumers, creating a realistic scenario for benchmarking. The design objectives of BSBM focus on providing a meaningful comp[arison a](#page-19-3)cross different storage systems that expose SPARQL endpoints. These objectives ensure the benchmark reflects typical use-case scenarios and assesses how systems perform unde[r realis](#page-19-3)tic and c[oncurrent](#page-18-0) client workloads.

BSBM DATASET AND QUERY MIX

The BSBM dataset is scalable and can be generated in different sizes, allowing for comprehensive testing across systems. Having the dataset "generated" means assessing its performances on a synthetic dataset, that in particular models a ty[pical e-](#page-19-3)commerce domain with entities like Products, Vendors, Reviews, etc. The benchmark's data generator supports creating arbitrarily large datasets by adjusting the number of products, which serves as the scale factor. This flexibility in data generation enables BSBM to simulate different data volumes and complexities, providing insights into how systems scale with increasing data

CHAPTER 7. ARCHITECTURE BENCHMARK EVALUATION

sizes, while working on synthetic data gives the best combination of a common baseline for DBMSs comparisons as well as a variable dataset so not to overfit while optimizing the performances. The query mix used in BSBM simulates the search and navigation patterns of consumers looking for products, mimicking a consu[mer's in](#page-18-2)teraction with a database. This includes queries for finding products based on various features, retrieving detailed [produc](#page-19-3)t information, and querying for reviews. The mix consists of parameterized queries with randomly generated values to prevent caching optimizations, ensuring that the benchmark measures genuine query processing performance.

BENCHMARK IMPLEMENTATION

BSBM's implementation includes a test driver and a data generator, which together facilitate the execution of the benchmark across different systems. The test driver manages the execution of SPARQL queries over a network, simulating multiple clients, and measures the system's performance based on queries per second and average query execution time. The data generator outputs the data in both RDF and relational format[s, allowin](#page-18-0)g for a direct comparison of RDF stores and relational databases using SPARQL-to-SQL translation techniques.

CONTRI[BUTIO](#page-18-3)NS AND IMPACT OF BSBM

BSBM has significantly contribute[d to the fi](#page-18-0)eld by providing a robust framework for evaluating RDF data management systems in terms of SPARQL query performance and also standard relational DBMSs in terms of SQL query performa[nces, b](#page-19-3)ecoming undoubtedly the state of the art for benchmarking DBMSs [29]. By applying B[SBM](#page-18-3) across various systems, it has reveale[d strength](#page-18-0)s and weaknesses in existing implementations, [guidin](#page-18-2)g improve[ments](#page-18-1) in RDF store and SPARQL-to-SQL rewriter technologies. Moreover, BSBM assists [applica](#page-18-2)[tion](#page-105-1) developers in [selecti](#page-19-3)ng appropriate storage systems based on pe[rform](#page-18-3)ance met[rics critica](#page-18-0)l to their specific requirements.

7.1.2 SEASHELL BENCHMARK FOR HEALTHCARE DATA LAKES

In the rapidly evolving domain of healthcare informatics, the creation of a specialized benchmarking framework such as reSource bEnchmark for Analysis taSks in HEaLthcare data Lakes (SEASHELL) was necessary [30]. This benchmark addresses the pressing need to evaluate healthcare data lake infrastruc-

7.1. STATE OF THE ART ON BENCHMARKING TECHNIQUES

tures comprehensively, ensuring they are optimally configured to handle the complexities of modern medical data. As healthcare organizations increasingly rely on data-driven insights to improve patient outcomes and operational efficiencies, the ability to effectively manage and analyze vast arrays of medical data becomes crucial.

DESIGN AND OBJECTIVES OF SEASHELL

SEASHELL is meticulously designed to assess the performance of healthcare data lakes, namely critical infrastructures that integrate and process diverse data types from electronic health records to genomics data. The benchmark aims to evaluate these systems on several fronts: data handling, or rather the system's capability to manage and query large and varied datasets that are typical in healthcare environments; performance efficiency, that means measuring the speed and resource efficiency of data processing tasks, which are vital for timely medical decisions, and the system scalability capabilities.

BENCHMARK FRAMEWORK AND TEST SCENARIOS

The SEASHELL benchmark introduces a comprehensive framework designed to test data lake infrastructures under various workload scenarios, including relational analyses and machine learning tasks that mirror realworld a[pplications s](#page-19-4)uch as disease prediction and patient data management. It employs a virtualized implementation of a healthcare-specific data lake architecture alongside two external cloud-based infrastructures to demonstrate its flexibility and adaptability in diverse environments. The architectural design of the SEASHELL benchmark is intentionally designed to be versatile and accurately mirror the complexities found in real-world healthcare IT environments. This design choice ensures that SEASHELL can thoroughly evaluate how [well a heal](#page-19-4)thcare data lake manages, integrates, and analyzes different data types, both structured, like Electronic Health Records (EHR[\)s,](#page-19-5) and unstructured, such as medical images. Beyon[d just handl](#page-19-4)ing diverse data types, the benchmark extends its testing to encompass a range of analytical functions, from basic SQL-based querying to advanced analytics, re[flectin](#page-19-6)g the comprehensive data analysis tasks encountered in healthcare settings. Furthermore, the adaptability of SEASHELL is rigorously evaluated across various settings, inclu[ding c](#page-18-1)ustom-built virtualized environments and external cloud-based platforms, ensuring its effectiveness and applicability across the diverse IT infrastructures that are typical in modern healthcare settings.

OVERVI[EW](#page-19-5) OF NON-MACHINE-LEARNING TASKS IN SEASHELL

As outlined previously, SEASHELL comprises on non-machine-learning tasks, which are particularly interesting for what concerns benchmarking DBMSs. These tasks involve:

- **Data Retrieval and Querying**: Testing the efficiency and speed of ba[s](#page-18-2)ic data retrieval operations, which are foundational for any data-driven healthcare system. This includes executing complex SQL queries across large datasets to simulate the retrieval of patient information, treatment outcomes, and other critical data in real time;
- **Data Processing and Transformation**: Evaluating the data lake's capability to perform necessary data transformations, such as normalizing diverse data sets from various sources (like labs and medical devices) into a unified format that can be easily analyzed and stored.
- **Resource Utilization**: Measuring the computational and memory resources utilized during these operations to assess the cost-effectiveness of data lake architectures in a healthcare setting.

CONTRIBUTIONS AND IMPACT OF SEASHELL

SEASHELL is a comprehensive benchmark framework that not only tests the performance of healthcare data lakes but also guides the optimization and scaling of these critical infrastructures. It is a fundamental tool for gathering detailed insights into both machine-learning and non-machine-learning capabilities, and it helps ensure that healthcare data lakes are not only capable of advanced data analysis but are also efficient and reliable for everyday medical data processing.

7.2 SERVER ENVIRONMENT CONFIGURATION

Understanding the server environment where our architecture is evaluated is crucial for benchmarking, as it provides a context to the evaluation results, that

7.3. BSBM BENCHMARK RESULTS OVER SYNTHETIC DATA

will be presented later on in this chapter. Moreover, it is important to analyze wether the server hardware and software capabilities are sufficient to accurately assess the architecture's performance under different loads.

Table 7.1: Server Specifications

The server's CPU, an Intel Xeon Silver 4116, features a high number of cores and threads (48 cores and 96 threads distributed across two sockets). This setup is excellent for multitasking and running multiple operations simultaneously, which is common in our benchmark tests. About RAM memory, our server has 564GB in total. This large amount of memory suits well for processing big datasets without the need of frequently swapping data with slower disk-based storages. Storage capacity is also important. Our se[rver in](#page-19-7)cludes a 2.5TB local drive, of which 1.9TB is used, leaving 148GB free. This space is adequate for our needs during the benchmarking phase, allowing us to store and manage large amounts of data effectively. In summary, the server setup is well-suited for the demanding tasks of benchmarking our federated data architecture. The specifications ensure that we can conduct thorough and accurate performance tests, which are essential for validating the architecture's performances.

7.3 BSBM BENCHMARK RESULTS OVER SYNTHETIC DATA

As underlined before, the BSBM framework aims to provide tools and methodologies to assess DBMS performance, both relational and RDF-based, stressing the databases in terms of concurrent queries, and gathering measurements like queries per se[cond \(](#page-18-2)[QPS\) an](#page-19-3)d the average query execution time. The

BSBM toolkit¹, provided and maintained by the Free University of Berlin, is open source and it consists of a series of JAR packages that perform different operations. I[n](#page-86-0) particular, we focus on two of them, that refers to the Generator [class a](#page-19-3)nd the TestDriver class. The Generator class, and its related JAR executor, aims on generating the synthetic datas[et. U](#page-19-8)sers can decide by setting up command line arguments, the size of the dataset in terms of total rows as well as the output format, whether it has to be SQL or RDF. The sch[ema](#page-19-8) structure of the generated relational source or the generated graph is constant (i.e., 10 tables in case of the relational source), while data in text fields or individual data properties is recreated at each gener[ation](#page-18-1) fro[m tw](#page-18-3)o text files, containing many words, in a random manner.

SYNTHETIC DATA GENERATION

For our experiment, we generated 100k rows in SQL format, as these is the feeding format for our architecture. The data was generated as shown in Code 7.1.

```
1 $ ./generate -pc 100000 -s sql
```
[Co](#page-86-1)de 7.1: BSBM generator script that invokes Generator class and JAR executor

As the output SQL syntax was compatible with MySQL, in order to mimic the behavior of the architecture at its operational status, we split the sche[ma in](#page-19-8) half and imported the two portions in two different MySQL servers. Figure 7.1, showing the benchmar[king](#page-18-1) setup, represents also this scenario.

BSBM R2RML MAPPINGS

A huge obstacle we were facing at this stage was that the tool was not intended for running in a context like the one we developed in our thesis. In other words, the BSBM procedures expects the user to generate RDF synthetic data and benchmark a triple store system, by running SPARQL queries over it, or instead generating SQL data and benchmark a relational DBMS, by running SQL queries ove[r it. No](#page-19-3) use case were foreseen for a scenario [where](#page-18-3) SPARQL queries were executed over a VKG on underlying SQL [data. Lu](#page-18-0)ckily, a team of [resea](#page-18-1)rchers from the [Char](#page-18-1)les University in Czech Republic [faced t](#page-18-2)his [problem](#page-18-0)

¹https://sourceforge.net/projects/bsbmtools/files/bsbmtools/

7.3. BSBM BENCHMARK RESULTS OVER SYNTHETIC DATA

in a recent scientific paper [31], developing R2RML mappings², specifically between the graph and relational data models.

Given that mappings, as it occurs within the Ontop Native [sy](#page-87-0)ntax, must map portions of a graph to an S[QL](#page-105-2) query, the proposed mappings were performing this operation with a standard SQL syntax, that was not suited for the Dremio SQL dialect. Given this, we had to manually inspect and edit the mappings so to make them compatible wi[th ou](#page-18-1)r virtualization system. Code 7.2 shows a portion of these mappings, where we i[nterve](#page-18-1)ned by adding the Dremio space name (i.e., [the e](#page-18-1)quivalent of the schema in PostgreSQL) that was hostin[g ou](#page-87-1)r virtual views.

```
<#ProductFeature> a rr:TriplesMap;
rr:logicalTable [ rr:tableName "\"@mirco.cazzaro\".productfeature" ];
rr:subjectMap [
rr:template "http://www4.wiwiss.fu-berlin.de/bizer/bsbm/v01/instances/
ProductFeature{nr}";
rr:class bsbm:ProductFeature;
];
rr:predicateObjectMap [
rr:predicate rdfs:label;
rr:objectMap [ rr:column "label"; ];
];
rr:predicateObjectMap [
rr:predicate rdfs:comment;
rr:objectMap [ rr:column "comment"; ];
];
rr:predicateObjectMap [
rr:predicate dc:publisher;
rr:objectMap [ rr:template "http://www4.wiwiss.fu-berlin.de/bizer/bsbm/
v01/instances/StandardizationInstitution{publisher}"; ];
];
rr:predicateObjectMap [
rr:predicate dc:date;
rr:objectMap [ rr:column "publishDate"; ];
];
.
```
Code 7.2: BSBM Custom Mappings for Dremio SQL Syntax in R2RML

²https://github.com/mchaloupka/bsbm-r2rml/blob/develop/src/main/dist/rdb2rdf/mapping.ttl

BENCHMARKING SETUP

The whole setup, represented in Fig. 7.1 was finally ready to run the benchmark tests. The MySQL istances have set up on physical, remote servers, always in order to adhere to the paradigm of re[plica](#page-88-0)ting a real world scenario use case.

Figure 7.1: Architecture Setup for Benchmarking

BENCHMARK RESULTS

We ran the TestDriver with the following parameters:

```
1 $ java -cp bin:lib/* benchmark.testdriver.TestDriver -runs 32 -w
4 -mt 4 -t 30000 http://localhost:7200/repositories/BSBM
```
Code 7.3: BSBM TestDriver class execution

For each query (12 in total), we ran them 32 times with 4 concurrent processes submitting queries. We excluded the first 4 queries from the measurements as a warm-up phase to eliminate any potential noise from caching mechanisms. Moreover, we set a timeout of 30 seconds for each query.

The first notable observation from results in Fig. 7.2 is that the plots are complementary: this is expectable, as a one of the main causes for a low query rate can be for sure an high response time. We can observe how Query 3 and Query 11 are performing poorly with respect to the other[s. A](#page-89-0)s we will see in next section with other benchmarks, where we will compare resource consumption between Dremio and Ontop hosted in GraphDB, the component that usually is more resource-demanding and consuming is the virtualization system Dremio. This

7.3. BSBM BENCHMARK RESULTS OVER SYNTHETIC DATA

implies that an eventual bottleneck has to be caused at this level. By inspecting Queries 3 and 11, we can see how these two make use of extensive joins among tables that in our set up belongs to different sources as well as nested queries. This translates to a possible weakness of the proposed architecture while dealing with these case study, but that can surely be investigated and strengthen in future. In general, our architecture was able, on average, to perform 15 queries per seconds from 4 concurrent processes acting as independent users. This represent a huge milestone, considering it is an embryonic study.

7.4 ARCHITECTURE PERFORMANCE BENCHMARKING OVER CLINICAL DATA

In alignment with the methodologies presented in Section 7.1.2, we conducted an extensive evaluation of our healthcare data architecture using our available clinical data. This benchmarking initiative was critical to validate the architecture's operational efficacy, specifically targeting its ability [to ha](#page-82-0)ndle realworld healthcare analytics tasks efficiently. The benchmark framework was constructed around a custom-developed monitoring script. This script, integral to our testing methodology, was engineered to capture and log real-time CPU and RAM delta usage metrics by process ID.

```
1 #!/bin/bash
\overline{2}3 pid=$1
4 output_file=$2
5
6 # Get the number of CPUs
7 num_cpus=$(nproc)
8
9 # Time interval in seconds
10 interval=1
11
12 trap 'echo "Monitor stopped"; exit' SIGINT SIGTERM
13
14 if [ -z "$pid" ] || [ -z "$output_file" ]; then
15 echo "Usage: $0 <PID> <output_file >"
16 exit 1
17 fi
18
```

```
19 exec > $output_file
2021 while true; do
22 # Capture CPU times at the start of the interval
23 start utime=$(cat /proc / $pid/stat | cut -d " " -f 14)24 start stime=$(cat /proc/$pid/stat | cut -d " " -f 15)25 start_total=$(cat /proc/stat | grep '^cpu ' | awk '{print $2+$3+
     $4+$5+$6+$7+$8}')
26
27 # Capture the initial RAM usage
28 start_ram=$(grep VmRSS /proc/$pid/status | awk '{print $2}')
2930 sleep $interval
31
32 # Capture CPU times at the end of the interval
33 end_utime=$(cat /proc / $pid / stat | cut -d " " -f 14)34 end stime=$(cat /proc/$pid/stat | cut -d " " -f 15)35 end_total=$(cat /proc/stat | grep '^cpu ' | awk '{print $2+$3+$4+
     $5+$6+$7+$8}')
36
37 # Capture the end RAM usage
38 end_ram=$(grep VmRSS /proc/$pid/status | awk '{print $2}')
39
40 # Calculate the deltas for CPU
41 delta_process=$(( (end_utime + end_stime) - (start_utime +
     start stime) ))
42 delta_total=$(( end_total - start_total ))
43
44 # Calculate CPU usage as a percentage
45 cpu_usage=$(awk "BEGIN {printf \"%.2f\", (${delta_process} / ${
     delta total}) * 100 * \{\text{num} \text{ cups}\}")
46
      # Calculate RAM usage change if needed
48 ram usage change=$( (end ram - start ram ))
49
50 echo "$(date +'%Y-%m-%d %H:%M:%S') CPU Usage: ${cpu_usage}% | RAM
      Usage Change: ${ram_usage_change} kB"
51
52 done
```
Code 7.4: Custom Monitor Script for Performance Tracking

The benchmarking trials were designed to assess the architecture's performance by running the same analytical query we considered for the use case

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Figure 7.3: CPU and RAM usage over time for Dremio during benchmarking

Figure 7.4: CPU and RAM usage over time for GraphDB (Ontop) during benchmarking

7.5. SUMMARY AND CONCLUSIONS

analysis in Chapter 6 that simulate typical data processing tasks encountered in clinical settings. During these tests, our monitoring script provided continuous feedback on system performance, enabling a comprehensive analysis of CPU and RAM usa[ge](#page-70-0) across different operational states. Illustrated in Figures 7.3 and 7.4, the system's response to the execution of computationally intensive queries reveals significant insights into its dynamic resource allocation and [mana](#page-19-9)gem[ent ca](#page-19-7)pabilities. We analyzed the output from the two monitoring dae[mo](#page-92-0)ns, s[ync](#page-92-1)hronizing samples at the moment the query was submitted by inspecting the query logs in Dremio. This allowed us to generate superimposable plots for independent analysis of CPU load and variations in RAM usage. Notably, the trends for both CPU and RAM usage appear almost flat in GraphDB, except for a spike nearly coinciding with the completion of query execution. In contrast, Dremio exhibits non-ne[gligib](#page-19-9)le resource consumpti[on thro](#page-19-7)ughout the entire duration of the qu[ery ex](#page-19-9)ecut[ion, w](#page-19-7)ith spikes occurring both at the beginning and the end of the process. These phenomena may be explained by the fact that, upon submission, query execution in GraphDB does not initially involve resource-intensive activities, whereas in Dremio, it is necessary to exploit the views structure of the submitted query to begin fetching data from various sources. The spikes at the end are likely related to the combination of results from these sources and the activities involved in presenting the data to the user. The occurrence of these spikes suggests potential areas for optimization, which could be crucial for improving the system's efficiency and responsiveness, especially under peak load conditions. In conclusion, this benchmarking exercise has not only validated the robustness of our healthcare data architecture but also identified specific enhancement opportunities that can significantly improve system performance.

7.5 SUMMARY AND CONCLUSIONS

This chapter provided a detailed overview of the benchmarking process for our federated data architecture, particularly focusing on its performance and operational efficiency in the realm of genomics research. Through a series of meticulously designed benchmarks, we evaluated the architecture's ability to handle complex data interactions and manage computational resources effectively, ensuring its suitability for deployment in high-demand genomics research environments. The benchmarks detailed in this chapter utilized state-of-the-art

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methodologies, including the Berlin SPARQL Benchmark and the SEASHELL framework for healthcare data lakes, to provide a comprehensive assessment of the architecture's performance across various scenarios. These tests revealed both the strengths and potential areas [for impro](#page-18-0)vement in our syste[m, highlight](#page-19-4)ing the critical need for continual optimization.

8

Conclusions and Future Works

The research and development work undertaken in this thesis has focused on the challenging task of integrating and analyzing heterogeneous biomedical data, specifically clinical and genomics data. The primary aim has been to design a robust and scalable federated data analytics system, capable of handling the complexities associated with diverse data sources. Leveraging the OBDA paradigm and advanced data federation techniques, the system provides a unified platform that not only integrates but also semantically enriches the data from multiple, disparate sources. The system's architecture, b[uilt on](#page-18-4) Dremio as the data federation layer and Ontop for semantic data integration, has demonstrated the feasibility and effectiveness of using these technologies in a federated environment. The choice of Dremio was driven by its open-source nature, robustness, scalability, and ability to manage different types of data sources, including relational databases, polystore systems, and cloud storage solutions. Ontop was selected as well because it is FOSS, but also for its compliance with W3C standards and its capability to perform high-performance query answering over virtualized RDF graphs. Together, these technologies compose the backbone of the proposed system, ena[bling](#page-18-5) complex queries over diverse datas[ets w](#page-18-6)ithout the need for extensive data preprocessing or manual data integration. The implement[ation](#page-18-3) of this system within the context of the HEREDITARY project has further validated its applicability in real-world scenarios. The federated data analytics system developed in this thesis has been designed as an initial prototype that addresses the specific needs of this pro[ject, facilitating](#page-19-10) the integration and analysis of clinical and genomics data

from different medical centers across Europe. The system's ability to handle both structured and unstructured data, its support for real-time data retrieval, and its compliance with privacy regulations such as GDPR, make it a valuable tool for biomedical research. However, the work presented in this thesis is not without limitations, and several areas for future research and development have been identified. One of the most promising di[rection](#page-19-11)s for future work is the packetization or dockerization of the system's software components, so to transform it into a single reusable application. By containerizing the various components of the system, such as the Dremio and Ontop instances, it would be possible to simplify the deployment process and ensure consistent performance across different environments. Dockerization would also facilitate the scaling of the system, allowing it to handle larger datasets and more complex queries by distributing the workload across multiple containers. Another area for future research is strengthening the system's compliance with GDPR and other data protection regulations. While the current system has been designed with privacy and data security in mind, there is always room for improvement. Future work could focus on developing more sophisticated te[chnique](#page-19-11)s for data anonymization and encryption, as well as implementing stricter access controls and auditing mechanisms to ensure that sensitive data is always protected. Additionally, further research could explore the integration of federated learning techniques, which would allow for the analysis of data across multiple sites without the need to share the raw data itself, thus enhancing privacy and security. Optimizing the system's performance is another critical area for future work. The benchmarking results presented in this thesis have highlighted the strengths and weaknesses of the current architecture, particularly in terms of query execution time and resource consumption. Future research could focus on refining the system's performance by utilizing the results of the benchmarking as a ground point for optimization. This could involve fine-tuning the system's configuration, improving the efficiency of the query rewriting and unfolding processes, or developing new algorithms for data federation and virtualization. Special attention should be given to optimizing the system's performance during peak loads, as these are often the most critical points in terms of resource usage and response time. In addition to these specific areas of future research, there are also broader questions that could be explored in relation to the system's overall design and functionality. For example, the system be made more user-friendly, particularly for researchers and clinicians

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who may not have a background in data science. As an example, it could be possible to develop a custom endpoint, developed from scratch, that interfaces with the architecture from the top, allowing to easily and visually build queries to deliver to the federated architecture, and that effectively allows to perform various analytics based on retrieved data. In conclusion, the federated data analytics system developed in this thesis represents a significant step forward in the integration and analysis of heterogeneous biomedical data. When combining advanced data federation techniques with the semantic power of OBDA, the system offers a scalable, flexible, and privacy-conscious solution for managing the complexities of clinical and genomics data. As mentioned earlier, the work is far from complete, and there are many opportunities for [future](#page-18-4) research and development. Continuing to build on the foundations laid in this thesis will make it possible to create even more powerful and versatile tools for biomedical research, contributing to better healthcare outcomes and a deeper understanding of human health and diseases.

References

- [1] Dave Beckett and Brian McBride. "RDF/XML syntax specification (revised)". In: *W3C recommendation* 10.2.3 (2004).
- [2] Deborah L McGuinness, Frank Van Harmelen, et al. "OWL web ontology language overview". In: *W3C recommendation* 10.10 (2004), p. 2004.
- [3] Zhenzhen Gu, Francesco Corcoglioniti, Davide Lanti, Alessandro Mosca, Guohui Xiao, Jing Xiong, and Diego Calvanese. "A systematic overview of data federation systems". In: *Semantic Web* 15.1 (2024), pp. 107–165. DOI: 10.3233/SW-223201. URL: https://doi.org/10.3233/SW-223201.
- [4] Maurizio Lenzerini. "Data Integration: A Theoretical Perspective". In: *Pro[ceedings of the Twenty](https://doi.org/10.3233/SW-223201)-first [ACM SIGACT-SIGMOD-SIGART Symp](https://doi.org/10.3233/SW-223201)osium on Principles of Database Systems, June 3-5, Madison, Wisconsin, USA*. Ed. by Lucian Popa, Serge Abiteboul, and Phokion G. Kolaitis. ACM, 2002, pp. 233– 246. DOI: 10.1145/543613.543644. URL: https://doi.org/10.1145/ 543613.543644.
- [5] Guohui [Xiao, Diego Calvanese](https://doi.org/10.1145/543613.543644), Ro[man Kontchakov, Domenico](https://doi.org/10.1145/543613.543644) [Lembo, Antone](https://doi.org/10.1145/543613.543644)lla Poggi, Riccardo Rosati, and Michael Zakharyaschev. "Ontology-Based Data Access: A Survey". In: *Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, IJCAI 2018, July 13-19, 2018, Stockholm, Sweden*. Ed. by Jérôme Lang. ijcai.org, 2018, pp. 5511–5519. DOI: 10 . 24963 / IJCAI . 2018 / 777. URL: https : //doi.org/10.24963/ijcai.2018/777.
- [6] Elena Botoeva, Diego Cal[vanese, Benjamin Cogrel, Julien](https://doi.org/10.24963/IJCAI.2018/777) Corm[an, and](https://doi.org/10.24963/ijcai.2018/777) [Guohui Xiao. "A Generalized Fram](https://doi.org/10.24963/ijcai.2018/777)ework for Ontology-Based Data Access". In: *AI*IA 2018 - Advances in Artificial Intelligence - XVIIth International Conference of the Italian Association for Artificial Intelligence, Trento, Italy, November 20-23, 2018, Proceedings*. Ed. by Chiara Ghidini,

Bernardo Magnini, Andrea Passerini, and Paolo Traverso. Vol. 11298. Lecture Notes in Computer Science. Springer, 2018, pp. 166–180. DOI: 10.1007/978-3-030-03840-3_13. URL: https://doi.org/10.1007/978- 3-030-03840-3%5C_13.

- [7] [Konstantinos Makris, Nektarios G](https://doi.org/10.1007/978-3-030-03840-3_13)iold[asis, Nikos Bikakis, and Stavros](https://doi.org/10.1007/978-3-030-03840-3%5C_13) [Christodoulakis. "Onto](https://doi.org/10.1007/978-3-030-03840-3%5C_13)logy Mapping and SPARQL Rewriting for Querying Federated RDF Data Sources - (Short Paper)". In: *On the Move to Meaningful Internet Systems, OTM 2010 - Confederated International Conferences: CoopIS, IS, DOA and ODBASE, Hersonissos, Crete, Greece, October 25-29, 2010, Proceedings, Part II*. Ed. by Robert Meersman, Tharam S. Dillon, and Pilar Herrero. Vol. 6427. Lecture Notes in Computer Science. Springer, 2010, pp. 1108–1117. poi: 10.1007/978-3-642-16949-6\ 32. URL: https://doi.org/10.1007/978-3-642-16949-6%5C_32.
- [8] Evgeny Kharlamov, Nina Soloma[khina, Özgür Lütfü Özçep, Dmitriy](https://doi.org/10.1007/978-3-642-16949-6_32) Zhel[eznyakov, Thomas Hubauer, Steffen Lamparter, Mikha](https://doi.org/10.1007/978-3-642-16949-6%5C_32)il Roshchin, Ahmet Soylu, and Stuart Watson. "How Semantic Technologies Can Enhance Data Access at Siemens Energy". In: *The Semantic Web - ISWC 2014 - 13th International Semantic Web Conference, Riva del Garda, Italy, October 19-23, 2014. Proceedings, Part I*. Ed. by Peter Mika, Tania Tudorache, Abraham Bernstein, Chris Welty, Craig A. Knoblock, Denny Vrandecic, Paul Groth, Natasha F. Noy, Krzysztof Janowicz, and Carole A. Goble. Vol. 8796. Lecture Notes in Computer Science. Springer, 2014, pp. 601–619. DOI: 10. 1007 / 978 - 3 - 319 - 11964 - 9 \ 38. URL: https://doi.org/10.1007/978-3-319-11964-9%5C_38.
- [9] Manuel Namici and Giu[seppe De Giacomo. "Comparing Query An](https://doi.org/10.1007/978-3-319-11964-9_38)swer[ing in OBDA Tools over W3C-Compliant Specifications"](https://doi.org/10.1007/978-3-319-11964-9%5C_38). In: *Proceedings of the 31st International Workshop on Description Logics co-located with 16th International Conference on Principles of Knowledge Representation and Reasoning (KR 2018), Tempe, Arizona, US, October 27th - to - 29th, 2018*. Ed. by Magdalena Ortiz and Thomas Schneider. Vol. 2211. CEUR Workshop Proceedings. CEUR-WS.org, 2018. URL: https://ceur-ws.org/Vol-2211/paper-25.pdf.
- [10] Diego Calvanese, Giuseppe [De Giacomo, Domenico Lembo, Maurizio](https://ceur-ws.org/Vol-2211/paper-25.pdf) [Lenzeri](https://ceur-ws.org/Vol-2211/paper-25.pdf)ni, Antonella Poggi, Mariano Rodriguez-Muro, Riccardo Rosati, Marco Ruzzi, and Domenico Fabio Savo. "The MASTRO system for

ontology-based data access". In: *Semantic Web* 2.1 (2011), pp. 43–53. DOI: 10.3233/SW-2011-0029. URL: https://doi.org/10.3233/SW-2011-0029.

- [11] Diego Calvanese, Benjamin Cogrel, Elem Guzel Kalayci, Sarah Komla-[Ebri, Roman Kontchako](https://doi.org/10.3233/SW-2011-0029)v, Da[vide Lanti, Martin Rezk, Mariano Rodriguez](https://doi.org/10.3233/SW-2011-0029)-Muro, and Guohui Xiao. "OBDA with the Ontop Framework". In: *23rd Italian Symposium on Advanced Database Systems, SEBD 2015, Gaeta, Italy, June 14-17, 2015*. Ed. by Domenico Lembo, Riccardo Torlone, and Andrea Marrella. Curran Associates, Inc., 2015, pp. 296–303.
- [12] Özgü Can, Emine Sezer, Okan Bursa, and Murat Osman Ünalir. "Comparing Relational and Ontological Triple Stores in Healthcare Domain". In: *Entropy* 19.1 (2017), p. 30. DOI: 10.3390/E19010030. URL: https://doi. org/10.3390/e19010030.
- [13] Simon D. Harding, Jane F. Ar[mstrong, Elena Facc](https://doi.org/10.3390/E19010030)end[a, Christopher](https://doi.org/10.3390/e19010030) [Southan, Stephen P. H.](https://doi.org/10.3390/e19010030) Alexander, Anthony P. Davenport, Adam J. Pawson, Michael Spedding, and Jamie A. Davies. "The IUPHAR/BPS guide to PHARMACOLOGY in 2022: curating pharmacology for COVID-19, malaria and antibacterials". In: *Nucleic Acids Res.* 50.D1 (2022), pp. 1282–1294. DOI: 10 . 1093 / NAR / GKAB1010. URL: https : //doi.org/10.1093/nar/gkab1010.
- [14] David S. Wishart, Craig Kn[ox, Anchi Guo, Savita Shrivas](https://doi.org/10.1093/NAR/GKAB1010)tava, [Murtaza](https://doi.org/10.1093/nar/gkab1010) [Hassanali, Paul Stothard, Zhan Cha](https://doi.org/10.1093/nar/gkab1010)ng, and Jennifer Woolsey. "DrugBank: a comprehensive resource for *in silico* drug discovery and exploration". In: *Nucleic Acids Res.* 34.Database-Issue (2006), pp. 668–672. DOI: 10.1093/ NAR/GKJ067. URL: https://doi.org/10.1093/nar/gkj067.
- [15] Janet Piñero González, Àlex Bravo, Núria Queralt-Rosina[ch, Alba](https://doi.org/10.1093/NAR/GKJ067) [Gutiérrez-Sa](https://doi.org/10.1093/NAR/GKJ067)crist[án, Jordi Deu-Pons, Emilio Centeno,](https://doi.org/10.1093/nar/gkj067) Javier García-García, Ferran Sanz, and Laura I. Furlong. "DisGeNET: a comprehensive platform integrating information on human disease-associated genes and variants". In: *Nucleic Acids Res.* 45.Database-Issue (2017), pp. D833–D839. DOI: 10.1093/NAR/GKW943. URL: https://doi.org/10.1093/nar/gkw943.
- [16] Marc Gillespie, Bijay Jassal, Ralf Stephan, Marija Milacic, Karen Rothfels, And[rea Senff-Ribeiro, Joh](https://doi.org/10.1093/NAR/GKW943)anne[s Griss, Cristoffer Sevilla, Lisa Matthew](https://doi.org/10.1093/nar/gkw943)s, Chuqiao Gong, Chuan Deng, Thawfeek M. Varusai, Eliot Ragueneau, Yusra Haider, Bruce May, Veronica Shamovsky, Joel Weiser, Timothy

Brunson, Nasim Sanati, Liam Beckman, Xiang Shao, Antonio Fabregat, Konstantinos Sidiropoulos, Julieth Murillo, Guilherme Viteri, Justin Cook, Solomon Shorser, Gary D. Bader, Emek Demir, Chris Sander, Robin Haw, Guanming Wu, Lincoln Stein, Henning Hermjakob, and Peter D'Eustachio. "The reactome pathway knowledgebase 2022". In: *Nucleic Acids Res.* 50.D1 (2022), pp. 687–692. DOI: 10.1093/NAR/GKAB1028. URL: https://doi.org/10.1093/nar/gkab1028.

- [17] Zhenzhen Gu, Diego Calvanese, Marco Di Panfil[o, Davide Lanti, Alessan](https://doi.org/10.1093/NAR/GKAB1028)dro [Mosca, and Guohui Xiao. "OBDF: OBDA + D](https://doi.org/10.1093/nar/gkab1028)ata Federation - Extended Abstract". In: *40th International Conference on Data Engineering, ICDE 2024 - Workshops, Utrecht, Netherlands, May 13-16, 2024*. IEEE, 2024, pp. 381–383. DOI: 10.1109/ICDEW61823.2024.00060. URL: https://doi.org/10.1109/ ICDEW61823.2024.00060.
- [18] Vija[y Gadepally, Peinan Chen, Jennie D](https://doi.org/10.1109/ICDEW61823.2024.00060)ugga[n, Aaron J. Elmore, Brandon](https://doi.org/10.1109/ICDEW61823.2024.00060) [Haynes, Jeremy Kepner](https://doi.org/10.1109/ICDEW61823.2024.00060), Samuel Madden, Tim Mattson, and Michael Stonebraker. "The BigDAWG polystore system and architecture". In: *2016 IEEE High Performance Extreme Computing Conference, HPEC 2016, Waltham, MA, USA, September 13-15, 2016*. IEEE, 2016, pp. 1–6. DOI: 10.1109/HPEC.2016.7761636. URL: https://doi.org/10.1109/HPEC. 2016.7761636.
- [19] [Zuohao She, Surabhi Ravishan](https://doi.org/10.1109/HPEC.2016.7761636)kar, a[nd Jennie Duggan. "BigDAWG poly](https://doi.org/10.1109/HPEC.2016.7761636)[store query op](https://doi.org/10.1109/HPEC.2016.7761636)timization through semantic equivalences". In: *2016 IEEE High Performance Extreme Computing Conference, HPEC 2016, Waltham, MA, USA, September 13-15, 2016*. IEEE, 2016, pp. 1–6. DOI: 10.1109/HPEC.2016. 7761584. URL: https://doi.org/10.1109/HPEC.2016.7761584.
- [20] Aaron J. Elmore, Jennie Duggan, Mike Stonebraker[, Magdalena Balazin](https://doi.org/10.1109/HPEC.2016.7761584)[ska, Ugu](https://doi.org/10.1109/HPEC.2016.7761584)r Çe[tintemel, Vijay Gadepally, Jeffrey Heer, Bill How](https://doi.org/10.1109/HPEC.2016.7761584)e, Jeremy Kepner, Tim Kraska, Samuel Madden, David Maier, Timothy G. Mattson, Stavros Papadopoulos, Jeff Parkhurst, Nesime Tatbul, Manasi Vartak, and Stan Zdonik. "A Demonstration of the BigDAWG Polystore System". In: *Proc. VLDB Endow.* 8.12 (2015), pp. 1908–1911. DOI: 10.14778/2824032. 2824098. URL: http://www.vldb.org/pvldb/vol8/p1908-Elmore.pdf.
- [21] Matthew J. Mucklo. "Demonstration: API Federat[ion in the BigDAWG](https://doi.org/10.14778/2824032.2824098) [Polystore](https://doi.org/10.14778/2824032.2824098)". In: *[Heterogeneous Data Management, Polystores, and Analy](http://www.vldb.org/pvldb/vol8/p1908-Elmore.pdf)tics for Healthcare - VLDB 2018 Workshops, Poly and DMAH, Rio de Janeiro,*

Brazil, August 31, 2018, Revised Selected Papers. Ed. by Vijay Gadepally, Timothy G. Mattson, Michael Stonebraker, Fusheng Wang, Gang Luo, and George Teodoro. Vol. 11470. Lecture Notes in Computer Science. Springer, 2018, pp. 93–103. DOI: 10.1007/978-3-030-14177-6_8. URL: https://doi.org/10.1007/978-3-030-14177-6%5C_8.

- [22] Miltiadis D. Lytras, Evangelos [Sakkopoulos, and Patricia Ordóñe](https://doi.org/10.1007/978-3-030-14177-6_8)z de [Pablos. "Semantic Web and Knowledge Manageme](https://doi.org/10.1007/978-3-030-14177-6%5C_8)nt for the health domain: state of the art and challenges for the Seventh Framework Programme (FP7) of the European Union (2007-2013)". In: *Int. J. Technol. Manag.* 47.1/2/3 (2009), pp. 239–249. DOI: 10.1504/IJTM.2009.024124. URL: https://doi.org/10.1504/IJTM.2009.024124.
- [23] Evgeny Kharlamov, Sebastian Brandt, M[artin Giese, Ernesto Jiménez-](https://doi.org/10.1504/IJTM.2009.024124)Ruiz[, Steffen Lamparter, Christian Neuenstadt, Ö](https://doi.org/10.1504/IJTM.2009.024124)zgür Lütfü Özçep, Christoph Pinkel, Ahmet Soylu, Dmitriy Zheleznyakov, Mikhail Roshchin, Stuart Watson, and Ian Horrocks. "Semantic Access to Siemens Streaming Data: the Optique Way". In: *Proceedings of the ISWC 2015 Posters & Demonstrations Track co-located with the 14th International Semantic Web Conference (ISWC-2015), Bethlehem, PA, USA, October 11, 2015*. Ed. by Serena Villata, Jeff Z. Pan, and Mauro Dragoni. Vol. 1486. CEUR Workshop Proceedings. CEUR-WS.org, 2015. URL: https : // ceur - ws . org/Vol -1486/paper%5C_23.pdf.
- [24] Evgeny Kharlamov, Ernesto Jiméne[z-Ruiz, Dmitriy Zheleznyakov,](https://ceur-ws.org/Vol-1486/paper%5C_23.pdf) [Dimitris Bilidas, Marti](https://ceur-ws.org/Vol-1486/paper%5C_23.pdf)n Giese, Peter Haase, Ian Horrocks, Herald Kllapi, Manolis Koubarakis, Özgür L. Özçep, Mariano Rodriguez-Muro, Riccardo Rosati, Michael Schmidt, Rudolf Schlatte, Ahmet Soylu, and Arild Waaler. "Optique: Towards OBDA Systems for Industry". In: *The Semantic Web: ESWC 2013 Satellite Events - ESWC 2013 Satellite Events, Montpellier, France, May 26-30, 2013, Revised Selected Papers*. Ed. by Philipp Cimiano, Miriam Fernández, Vanessa López, Stefan Schlobach, and Johanna Völker. Vol. 7955. Lecture Notes in Computer Science. Springer, 2013, pp. 125–140. DOI: 10 . 1007 / 978 - 3 - 642 - 41242 - 4 \ _11. URL: https://doi.org/10.1007/978-3-642-41242-4%5C_11.
- [25] Ahmet Soylu, Evgeny [Kharlamov, Dmitriy Zheleznyakov, Er](https://doi.org/10.1007/978-3-642-41242-4_11)nesto [Jiménez-Ruiz, Martin Giese, Martin G. Skjæveland](https://doi.org/10.1007/978-3-642-41242-4%5C_11), Dag Hovland, Rudolf Schlatte, Sebastian Brandt, Hallstein Lie, and Ian Horrocks.

"OptiqueVQS: A visual query system over ontologies for industry". In: *Semantic Web* 9.5 (2018), pp. 627–660. DOI: 10 . 3233 / SW - 180293. URL: https://doi.org/10.3233/SW-180293.

- [26] Marco Vogt, Alexander Stiemer, and Heiko [Schuldt. "Polypheny-DB](https://doi.org/10.3233/SW-180293): To[wards a Distributed and Self-Adaptive](https://doi.org/10.3233/SW-180293) Polystore". In: *IEEE International Conference on Big Data (IEEE BigData 2018), Seattle, WA, USA, December 10- 13, 2018*. Ed. by Naoki Abe, Huan Liu, Calton Pu, Xiaohua Hu, Nesreen K. Ahmed, Mu Qiao, Yang Song, Donald Kossmann, Bing Liu, Kisung Lee, Jiliang Tang, Jingrui He, and Jeffrey S. Saltz. IEEE, 2018, pp. 3364–3373. DOI: 10.1109/BIGDATA.2018.8622353. URL: https://doi.org/10.1109/ BigData.2018.8622353.
- [27] Gug[lielmo Faggioli, Laura Menotti, S](https://doi.org/10.1109/BIGDATA.2018.8622353)tefan[o Marchesin, Adriano Chiò,](https://doi.org/10.1109/BigData.2018.8622353) [Arianna Dagliati, Mam](https://doi.org/10.1109/BigData.2018.8622353)ede de Carvalho, Marta Gromicho, Umberto Manera, Eleonora Tavazzi, Giorgio Maria Di Nunzio, Gianmaria Silvello, and Nicola Ferro. "An Extensible and Unifying Approach to Retrospective Clinical Data Modeling: The BrainTeaser Ontology". In: *Journal of Biomedical Semantics* (2024). Accepted for publication.
- [28] Christian Bizer and Andreas Schultz. "The Berlin SPARQL Benchmark". In: *Int. J. Semantic Web Inf. Syst.* 5.2 (2009), pp. 1–24. DOI: 10.4018/JSWIS. 2009040101. URL: https://doi.org/10.4018/jswis.2009040101.
- [29] Davide Lanti, Guohui Xiao, and Diego Calvanese. "[An Evaluation of](https://doi.org/10.4018/JSWIS.2009040101) [VIG with th](https://doi.org/10.4018/JSWIS.2009040101)e BSBM Benchmark". In: *Proceedings of the ISWC 2016 Posters & Demonstration[s Track co-located with 15th International Seman](https://doi.org/10.4018/jswis.2009040101)tic Web Conference (ISWC 2016), Kobe, Japan, October 19, 2016*. Ed. by Takahiro Kawamura and Heiko Paulheim. Vol. 1690. CEUR Workshop Proceedings. CEUR-WS.org, 2016. URL: https://ceur-ws.org/Vol-1690/paper82.pdf.
- [30] Tommaso Dolci, Lorenzo Amata, Carlo Manco, Fabio Azzalini, Marco Gribaudo, and Letizia T[anca. "Tools for Healthcare Data Lake Infras](https://ceur-ws.org/Vol-1690/paper82.pdf)tructure Benchmarking". In: *Information Systems Frontiers* (2024), pp. 1– 22.
- [31] Milos Chaloupka and Martin Necaský. "Using Berlin SPARQL benchmark to evaluate virtual SPARQL endpoints over relational databases". In: *Data Knowl. Eng.* 152 (2024), p. 102309. DOI: 10.1016/J.DATAK.2024.102309. URL: https://doi.org/10.1016/j.datak.2024.102309.