A Platform to Generate FAIR Data for COVID-19 Clinical Research in Brazil

Vânia Borges a, Natalia Queiroz de Oliveira b, Henrique F. Rodrigues c, Maria Luiza Machado Campos d and Giseli Rabello Lopes e

Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil

Keywords: VODAN Brazil, FAIRification, Platform, ETL4FAIR, COVID-19 Clinical Research.

Abstract: The COVID-19 pandemic and the global actions to address it have highlighted the importance of clinical care data for more detailed studies of the virus and its effects. Extracting and processing such data, in terms of confidentiality issues, is a challenge. In addition, the mechanisms necessary for their publication are aimed at reuse in research to better understand the effects of this pandemic or other viral outbreaks. This paper describes a modular, scalable, distributed, and flexible platform, based on a generic architecture, to promote the publication of FAIR clinical research data. This platform collects heterogeneous data from Electronic Health Records, transforms these data into interconnected and interoperable (meta)data that are processable by software agents, and publishes them through technological solutions such as repositories and FAIR Data Point.

1 INTRODUCTION

Due to the COVID-19 pandemic, global actions have been conceived to produce and deploy information to support decision making on combating the virus and its effects. Although the amount of information available on the Web concerning COVID-19 has grown far beyond expectation, most of them are aggregated data, i.e., totals of people infected, hospitalized, recovered, and deaths. Data regarding clinical conditions, patients treatment, and their outcome are, though, complementary to aggregate data and essential for more detailed studies in clinical research. However, access to these data outside the Hospital Unit (HU) is often limited (Hallock et al., 2021).

In order to accelerate and promote cooperation among different initiatives referring to COVID-19 research results, the Virus Outbreak Data Network (VODAN) (GO FAIR, 2020a) was created. VODAN is an Implementation Network (IN) carried out by CODATA (Committee on Data International Science Council), RDA (Research Data Alliance), WDS (World Data System), and the GO FAIR Initiative. This IN was created under the goal to establish a federated data infrastructure to support the capture and use of data, following the FAIR data principles, not only during this pandemic but also on future disease outbreaks (Mons, 2020). This federated data infrastructure is targeted for both human and machine exploration, fostering reuse and reproducibility of scientific resources (GO FAIR, 2020b).

The VODAN Brazil (VODAN BR) project is responsible for the implementation of a pilot of this federated data infrastructure in Brazil. It is coordinated by the Oswaldo Cruz Foundation (FIOCRUZ) in partnership with the Federal University of Rio de Janeiro (UFRJ), the Federal University of the State of Rio de Janeiro (UNIRIO), and the University of Twente (FIOCRUZ, 2021). The first phase of the implementation plan aims at COVID-19 clinical cases, with data being collected through a set of Brazilian hospitals, such as the Albert Einstein hospital, the Gaffrée Guinle University...
Hospital, and the São José State Hospital of Duque de Caxias. These data include clinical features about anonymized patients related to COVID-19 cases, following the World Health Organization (WHO) Rapid Core Case Report Form (CRF).

VODAN BR is establishing an IT platform to manage these data, addressing practical challenges from the hospital partners, such as collecting data from different Electronic Health Records (EHR) and integrating these data with semantic-oriented CRF, which is based on the WHO semantic model developed by the VODAN IN. This platform addresses requirements for an analytical environment that is able to cope with distinct data sources formats and semantics, e.g., CSV format and triplestore Application Programming Interface (API). It also includes a defined licensing authorization schema and metadata management supported by FAIR Data Points (FAIR DPs).

This position paper aims to present an overview of a scalable, distributed, flexible and modular platform, based on a generic architecture, with its processes and computational assets developed to support the VODAN BR project. This generic architecture will attend an intensive data collection process with high heterogeneity, turning the FAIR data available on repositories. In these repositories, interoperable data and metadata could be processed by software agents, supporting the discovery of other resources that can be linked with them. As a result, the VODAN BR platform promotes greater agility in discovery and knowledge generation through the efficient reuse of research results.

This paper is organized as follows: Section 2 presents some background; Section 3 describes the proposed platform for the VODAN BR; Section 4 presents a discussion about the challenges identified in this work; and Section 5 concludes with final comments and future works.

2 BACKGROUND

2.1 Semantic Web and FAIR Principles

The Semantic Web proposes that data on the Web can be defined and connected in a way that allows interpretation by both humans and machines, stimulating sharing and reuse by applications, companies, and communities. To achieve this goal, a set of standards and best practices for publishing and linking data on the Web has been defined (W3C, 2017). These best practices are based on annotating data with controlled vocabularies and ontologies, facilitating the identification of new connections among items from different data sources, thus forming a global data space, the so-called Web of Data (Heath and Bizer, 2011).

The FAIR principles aim to make data (and, more recently, digital objects in general) Findable, Accessible, Interoperable, and Reusable (Wilkinson et al., 2016). In essence, the principles emphasize the importance of using metadata to facilitate data discovery and understanding, especially by machines (software agents), to the standards established by the World Wide Web Consortium (W3C). It should be noted that the FAIR principles neither establish standards nor supporting technologies, but, rather, guide the creation of FAIR data and metadata. Recent initiatives consider it vital to ensure that data and other associated resources are FAIR, in the original sense of the acronym, and also in the sense of “Federated and Artificial Intelligence (AI)-Ready data”, therefore readable and actionable by machines (GO FAIR, 2020b).

Metadata standards and content annotations are established to promote common understanding about the meaning of the data, ensuring correct interpretation and proper usage. Metadata need to be findable and structured to be interpreted by machines, i.e., machine-actionable. These machine-actionable metadata, essential to the FAIR principles, have fostered discussion of Metadata for Machine (M4M), stimulating the creation and reuse of metadata components and metadata templates for machine processing. In the VODAN implementation, M4M has been active in standardizing metadata regarding catalogs and datasets that will be made available via FAIR DPs, as well as the services associated with them (GO FAIR, 2021).

The formalism and flexibility required for creating and making data and metadata available are provided by the Resource Description Framework (RDF) model, including in this context RDF Schema (RDFS). The Web Ontology Language (OWL), developed to create robust ontologies, also meets these criteria. The set of statements represented by RDF triples constitutes an RDF Knowledge Graph.

2.2 FAIRification Process

The process of making data FAIR is called FAIRification. It is in fact a complex process, requiring several areas of expertise and data stewardship knowledge. In order to facilitate this process, Jacobsen et al. (2020) proposed a generic workflow comprising three defined phases: pre-FAIRification, FAIRification, and post-
FAIRification. The phases are further divided into seven steps: 1) identify the FAIRification objective; 2) analyze data; 3) analyze metadata; 4) define semantic model for data (4a) and metadata (4b); 5) make data (5a) and metadata (5b) linkable; 6) host FAIR data; and 7) assess FAIR data. Each step describes how data and metadata can be processed, which knowledge is required, and which procedures and tools can be used to obtain FAIR (meta)data. This FAIRification workflow is applicable to any kind of data and metadata.

2.3 FAIR Data Point

One of the main components of a FAIR Ecosystem is the FAIR DP. FAIR DP is a software that works as an infrastructure for (meta)data storage and accessibility with the goals of: (i) allowing data owners to expose datasets in a FAIR manner; (ii) facilitating the information discovery about FAIR DP by data users, in a network of FAIR DPs; (iii) establishing mechanisms that handle consumer access, according to the licenses and restrictions imposed on the data by their managers; (iv) providing access indicators on the (meta)data made available for data owners; and (v) providing data access for humans, through a Graphical User Interface (GUI), and for software agents, using API (Santos et al., 2016).

3 VODAN BRAZIL PLATFORM

In VODAN BR, the starting point is the COVID-19 patients’ clinical data, which are processed and transformed into linked data according to the Rapid Core Case Report Form - named in this paper by "WHO-CRF" (WHO, 2021). This CRF was developed by the WHO to standardize data collection of clinical features of COVID-19 among hospitalized patients. The generic FAIRification workflow was extended to guide the processes on this platform, ensuring FAIR data and metadata (Oliveira et al., 2021). In addition, these processes obey the Semantic Web standards and comply with established licensing and anonymization criteria.

3.1 Desiderata and Requirements

Desiderata were established to guide the development of the platform, with emphasis on data management and FAIR (meta)data. They are intended to provide a readily adjustable structure, i.e., one that significantly reduces the impact of changes to each evolution and versioning of CRFs or the semantic artifacts (vocabularies, thesaurus, ontologies etc). Some of these desiderata are highlighted below:

- creating an infrastructure capable of implementing and making available a digital CRF (application) for health care professionals, meeting the epidemic episodes of COVID-19 pandemic or other viral outbreaks;
- storing the information established in the CRFs, in an anonymized way, considering that their versioning can include, alter or exclude elements;
- allowing the creation of national CRFs or the inclusion of specific additional questions. This requirement emerged evaluating the different CRF types used in Brazil, which, besides the elements established by the WHO-CRF, consider additional information for research, such as participation in vaccination campaigns and date of the last dose;
- developing a conceptual model that aligns CRF elements with ontologies (semantic models), contributing to the data FAIRification process;
- providing a flexible, modular, scalable, and agile infrastructure to support software and database adaptations;
- transforming the collected data, i.e., "non-FAIR data" into linked data by mapping them to machine-readable formats using RDF, making them available in datasets, and publishing the associated metadata also in RDF, in a FAIR DP;
- providing a public FAIR DP configured to meet the privacy requirements agreed by participants, allowing access to data through controlled queries rather than traditional downloads.

The main requirements of the platform infrastructure are to be modular, scalable, distributed, and flexible:

- Modular because the planned activities are organized in the form of modules that interact in a sequential manner, with the result of a module being the input for the subsequent module;
- Scalable and distributed because the idea is that a staging database will be made available in each HU, as well as repositories and/or triplestores. These components will host the structured data according to the WHO-CRF in their different distributions or formats. This means that as more hospitals join the project, more IT infrastructure will be integrated, leading to a natural horizontal scaling up;
Flexible platform because the heterogeneous data produced by the HUs EHR are treated and transformed into an RDF graph representation, which is one of the formats that facilitate data linkage (interconnection).

3.2 Generic Architecture and the VODAN BR Platform

Figure 1 depicts the architecture designed for the VODAN BR Project, considering the requirements and the desiderata. It covers the process from collection of clinical data provided by HUs to metadata publishing in the FAIR DP.

The computational assets considered for this architecture are: a staging database (2) to store data processed and transformed using a CRF format; automated solutions to handle ETL processes (1) and (4); a triplestore (5) for publishing and querying RDF triples; a repository (6) for datasets and their associated publications; and a FAIR DP (7), as a public metadata repository, for visibility and access for the queries. To serve hospitals without access to their EHR data, it makes available an eCRF application (3). The metadata flow is from left to right as described in the Figure 1.

Initially, the architecture captures data that can be in several formats, such as text, CSV, or in the format used in each HU. An Extract-Transform-Load (ETL) (1) process is employed to clean and transform the data, storing them in a staging database (2). The data in the staging database are then transformed into linked data (4) and annotated in vocabularies and ontologies to satisfy the interoperability principle. They are loaded into a triplestore (5) and/or made available for download in a repository, as an RDF dataset (6). The associated metadata is also treated (4) and then loaded and published in a FAIR DP (7).

The VODAN BR platform is based on the proposed architecture with data and services treatment guided by an adapted FAIRification workflow (Oliveira et al., 2021). The actions outlined in this workflow allowed the analysis of solutions to automate process steps. The actual version of this platform adopts these components: (i) a MySQL relational database as staging database; (ii) Pentaho Data Integration (PDI) solution for HUs data ETL process; (iii) the ETL4FAIR approach for generating and publishing FAIR data into triplestores and repositories; (iv) GraphDB as triplestore; (v) Dataverse as data repository; and (vi) FAIR DP as metadata repository.

Some mechanisms must be developed for the platform to play its role. Among them, we shall highlight, due to their relevance in the project and the challenges in (meta)data management: (i) mechanisms to capture and process data, that contemplate different requirements and EHR of the HUs; (ii) the approach for processing, transformation, and annotation of linked (meta)data, i.e., FAIRification of data; and (iii) the alternatives for publishing the (meta)data. The main tasks associated with these mechanisms are described in the following subsections.

3.2.1 Extracting and Processing Data

As presented before, the project foresees different forms of collecting clinical research data on COVID-19: an application (eCRF) developed to capture information according to the WHO-CRF; an ETL solution to load and process anonymized data from files in text or CSV formats made available by the
and an ETL solution that connects both databases, staging and from HUs, collecting and treating data from the EHR in the format established by the WHO-CRF.

Extracting data from an existing EHR poses an additional challenge, despite the use of the staging database as a transition database to the WHO-CRF format. Existing EHRs frequently allow some aspects of treatment to be recorded in textual fields. Due to the lack of standardization in these entries and the significant amount of unstructured data, the collection and transformation processes become difficult and complex. In these cases, interpretation and coding support by healthcare professionals is essential. This problem is not new and has been a constant in health care data interoperability studies (Santos, 2020).

### 3.2.2 FAIRification

Based on the recommendations of the original FAIRification workflow, VODAN BR has been using an adapted and extended version proposed by (Oliveira et al., 2021). The adaptation follows the phases and steps of the generic FAIRification workflow. Although steps 6 and 7 have been renamed to 6) host FAIR data and metadata and 7) assess FAIR data and metadata, emphasizing the importance of storing, publishing, and evaluating both FAIR data and metadata. The adaptation followed an approach of associated actions for the FAIRification process in a delimited and specific way, justifying implementation choices to support the transformation and publishing of FAIR (meta)data.

The FAIRification phase occurs after processing the raw data, generating the FAIR (meta)data associated with the semantic models in RDF. The semantic data model COVIDCRFRAPID (BioPortal, 2020) was adopted for the data representation according to the WHO-CRF. This model associates the questionnaire questions with a set of entities from the health domain which refers to other existing and well-documented ontologies, providing quality and additional information for data reuse.

The reference metadata follow the specifications established for the FAIR DP metadata schemas. These schemas define a set of standardized metadata that describe information such as licenses, access conditions, context, and provenance (da Silva Santos, 2020).

The ETL4LOD+ tool (GRUPO-GRECO, 2019), adopted in this phase, consists of a set of plugins developed in JAVA that extend the functionalities of PDI, which is a widely used ETL solution. In this architecture, ETL4LOD+ provides the transformation of data from different sources and formats into linked (meta)data and their publication in Semantic Web technologies such as triplestores and FAIR DP.

Potential solutions have been tested in the VODAN BR project to support the FAIRification phase (Oliveira et al., 2021). They contribute to automating some of the established actions integrated with ETL4LOD+. Some of them are presented below.

The ETL4LinkedProv approach was tested to collect provenance metadata associated with an ETL workflow. The approach uses ETL workflows and employs the Provenance Collector Agent (PCA) component to capture prospective and retrospective provenance metadata at different granularity levels. The approach also supports the assessment of the quality and reliability of FAIR provenance metadata (Mendonça et al., 2016). It is currently being reengineered to be aligned to the FAIRification process.

The CEDAR Workbench was analyzed with respect to metadata schemas established for the FAIR DP. Through CEDAR, it is possible to create metadata schemas as templates (Gonçalves et al., 2017). These templates must be instantiated with the metadata for the dataset and distribution to be generated.

### 3.2.3 Publishing FAIR Data

According to the established desiderata, research (meta)data should be made available in linked data format, using the RDF standard. Following trends in research data management, these data can be published in institutional or thematic repositories, which become responsible for storing the RDF dataset and its metadata.

In addition to RDF datasets, triplestores and FAIR DP are used to improve data reuse. Both provide graph stores for querying the data. The triplestores can be accessed from the FAIR DP or the repository, via API, by algorithms that collect the data of interest.

The FAIR DP facilitates transparent and controlled access to metadata. This access is made through four different hierarchical layers: beginning with the metadata of the FAIR DP itself, followed by the metadata of the catalog, datasets, and distributions. Publishing metadata about COVID-19 data in the VODAN BR FAIR DP allows access to these data by software agents and humans (Santos et al., 2016) and their integration into the VODAN federation.

It is important to note that, after the FAIRification process, a set of data and metadata is obtained, compliant with the FAIR principles. These well-
structured (meta)data can be exploited through machine learning techniques, and other artificial intelligence (AI) approaches. These techniques can contribute to the discovery of significant patterns in epidemic outbreaks, supporting decisions and actions to address them.

As stated by the VODAN network, the datasets must be "visited" by algorithms, respecting the access established by the HUs. Therefore, the associated metadata, such as information about the origin of the existing data, distribution types, and access policy, will be available and accessible in the FAIR DP.

4 DISCUSSION AND CHALLENGES

The development of a platform to disseminate viral outbreaks research data during a pandemic is a challenge per se. The VODAN BR team is working on implementing such a platform to ensure appropriate FAIR data management. This management includes data from the moment of their capture to their publication in the FAIR technological supporting solutions (triplestores, repositories, and FAIR DP).

The proposed platform aims at a federated infrastructure. Therefore, it respects the independence of HUs in managing their data and IT resources. However, it demands HUs compliance with rules for the metadata publication/dissemination established by FIOCRUZ. Figure 2 shows an example of the implementation of this platform contemplating three HU. In the figure, hospitals (a) and (c) process clinical data from the EHR database and publish the results in triplestore and data repository. The former uses Blazegraph and DSpace, and the latter GraphDB and Dataverse. Hospital (b) uses the eCRF application to register the survey and publishes it in the Virtuoso triplestore. The metadata are published in the VODAN BR FAIR DP hosted by FIOCRUZ. Data access is performed through this FAIR DP, respecting the authorization rules established by each hospital. In the depicted example, hospital (c) requires authorization for access.

The main challenges encountered during the development and deployment stages of this flexible platform are related to (Campos et al., 2021): (i) an extraction and collection strategy for the heterogeneous EHR available at the HU; (ii) the creation and maintenance of the staging relational database adherent to the WHO-CRF, enriched with a reference ontology and other associated standard vocabularies; (iii) the development of an ETL4FAIR
approach, supporting a process-oriented FAIRification, presenting automated steps in order to reduce human intervention and mitigating possible errors caused by it; (iv) the technical qualification/competence and the computing infrastructure required to support local triplestores at each participating HU; and (v) expertise to install, configure and employ a FAIR DP.

During the implementation of the architecture, it was observed the lack of solutions to support the entire FAIRification process. FAIRification steps can be automated, improving the process and making the resulting platform more stable to meet new challenges. The collection of provenance metadata according to the granularity established by the process manager is an example.

Other initiatives to improve FAIR data and metadata management are being developed, usually for specific domains, such as the Collaborative Open Omics (COPO) platform (Shaw et al. 2020). It was developed for researchers to publish their assets, providing metadata annotation and mediation for data submission to appropriate repositories. VODAN AFRICA was the first VODAN IN. It is funded by the Philips Foundation and aims to promote distributed access to CRF data from African countries, serving African universities, hospitals, and research institutions. VODAN AFRICA proposes an integrated architecture with clinical and research data (Van Reisen et al., 2021). In this architecture, data are made available in closed dashboards. Two levels of dashboards are available: the first with data from each clinic and the second with aggregated data from the VODAN community. In contrast to the initiatives presented, the VODAN BR project proposes a generic architecture, which allows the establishment of scalable, distributed, and flexible domain-oriented platforms for the generation and publication of FAIR (meta)data processable by software agents.

5 CONCLUSIONS AND FUTURE WORKS

Data for more detailed clinical research studies are highly valuable to the scientific community, but are not always available (Hallock et al., 2021). Among the main problems in extracting and collecting this type of data are: (i) privacy protection issues concerning personal data in the EHR, aligned to the Brazilian Protection Law for Personal Data; (ii) complexity in processing free text fields from EHRs, hampering data extraction; (iii) the challenges of publishing FAIR health data, with respect to developing and deploying a federated infrastructure to support this process; and (iv) the difficulty in providing linked (meta)data with different semantic artifacts to facilitate reuse by researchers.

The experience in the project reinforces the importance of the FAIR DP as an essential component for federated access points, as well as for research and (re)use mechanisms for FAIR (meta)data. In addition, it also supports sensitive research data that require some level of privacy, such as patient data. According to its specification, the FAIR DP provides an appropriate authentication and authorization infrastructure in distributed scenarios. Hence, sensitive data are only accessible when authorized, allowing for "data to be as open as possible and as closed as necessary" (Mons, 2020).

This project is carried out with the support of undergraduate, master, and doctoral students from the universities involved. Currently, there are ongoing studies to provide: a high availability FAIR DP; the development of new clinical trials using eCRF application; and automatic capture of provenance metadata throughout the FAIRification process, with the granularity established by the data stewards. Also, the ETL4FAIR approach itself has been tested on the VODAN BR project with an emphasis on the FAIRification phase. It contributes to FAIRification steps automatization, collaborating on the integration of different solutions, and improving the federated FAIR data ecosystem.

Once the platform defined by the project is completely implemented, it will enable the country participation in the federated data network of epidemiological FAIR DPs. Once accessible to researchers, it will contribute to future research related to the COVID-19 pandemic or other potential future outbreaks.

ACKNOWLEDGEMENTS

This work has been partially supported with students grants from CAPES (Process numbers 223038.014313/2020-19, and 88887.613048/2021-00), CNPq (Process number 158474/2020-1) and UNIRIO university funding.

REFERENCES


