

openEHR-to-FHIR: Converting openEHR Compositions to Fast Healthcare Interoperability Resources (FHIR) for the German Corona Consensus Dataset (GECCO)

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Abstract. The German Corona Consensus (GECCO) established a uniform dataset in FHIR format for exchanging and sharing interoperable COVID-19 patient specific data between health information systems (HIS) for universities. For sharing the COVID-19 information with other locations that use openEHR, the data are to be converted in FHIR format. In this paper, we introduce our solution through a web-tool named “*openEHR-to-FHIR*” that converts compositions from an openEHR repository and stores in their respective GECCO FHIR profiles. The tool provides a REST web service for ad hoc conversion of openEHR compositions to FHIR profiles.

Keywords. GECCO: German Corona Consensus Data Set, openEHR, FHIR, COVID-19, interoperability

1. Introduction

In Hannover Medical School, the GECCO dataset is stored in the openEHR format, which is modeled based on the GECCO FHIR profile [1, 2]. To exchange the data, it has to be converted to the FHIR R4 format.

In this paper, we introduce our solution through a tool named “*openEHR-to-FHIR*” for converting and sharing the COVID-19 patient information.

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2. Methods

The data model is based on two main compositions from the openEHR Clinical Knowledge Manager templates [3, 4].

Each GECCO composition is mapped with a Java class that contains the JSON code equivalent to an FHIR resource based on the GECCO – Implementation Guide [5].

Through the application of regular expressions, each element in FHIR is matched with the corresponding element in composition flat format [6] of the openEHR.

3. Results

From a total of 4 compositions, data for a total of 30 compositions are selected and separated. The GECCO openEHR compositions are then converted to 66 datasets to match the definition in FHIR R4 format and stored on HAPI FHIR server.

The converted dataset is shared through the HiGHmed Data Sharing Framework for exchanging COVID-19 specific information between university hospitals in Germany [7].

4. Discussion

Our approach provides a solution for converting compositions from an openEHR repository to FHIR format directly. The manual mapping for generating FHIR format datasets helps to easily modify and update changes on the data structure.

This approach can be used for converting any openEHR data to FHIR data. The source code for openEHR-to-FHIR is available at <https://gitlab.plr.de/NektariosLadas/openehr-to-fhir>.

References

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