

Application of OpenEHR Platform for Data Exchange in Ophthalmology

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APPLICATION OF openEHR PLATFORM FOR DATA EXCHANGE IN OPHTHALMOLOGY

Stefan Velikov¹, Kostadin Merdzhanov¹, Nikoleta Leventi¹ and Todor Kundurdzhiev²

Abstract

The Digital Europe Program (DEP) is concentrated on bringing digital technology to businesses and citizens in five main areas: High Performance Computing (HPC), Artificial Intelligence (AI), Cybersecurity and Trust, Advanced Digital Skills, and the Deployment and Best Use of Digital Capacity and Interoperability. Thus, defining a rigorous and generic Reference Model that is suitable for every kind of information and data structures within an electronic health record (EHR) is key focus for DEP. Open specifications and clinical models in healthcare applications are often accustomed create and build interoperability solutions, to process safely EHR data that have come from heterogeneous sources. The aim of this paper is to present a model of openEHR standard specification and the use for data representation and exchange about Intraocular Pressure (IOP), which is one of the most vital modifiable risk factor for the event of glaucoma. At this stage the focus is on establishing collaboration between engineers and clinicians, thus the proposed model does not claim to be exhaustive.

Keywords

openEHR, data representation, data exchange, ophthalmology, intraocular pressure

1. Introduction

Technologies are the fastest growing area within the present time. In practice, there's a widespread trend of knowledge and communication technologies developments and implementation and medicine is not any exception. A wide combination of applications and relevant things are driving towards the rework of the health services delivery. Today, healthcare is directly linked with the utilization of recent information and communication technologies (ICT), and other engineering developments in medical and diagnostic practice, ensuring optimal activities - diagnosis, treatment, financing, reporting, and information exchange [1].

The pandemic crisis caused by COVID19 has influenced the emergence of applications within the health care sector. Both web-based applications and individual mobile applications are available. Based on all the mentioned we can see a clear trend that m-Health will cover an increasing share of e-Health.

The increase in coverage of 5G networks ends up in rapid implementation of mobile technologies in health services and enhances the impact of m-Health.

The fast development of electronics and telecommunication technologies defines new dimensions for the methods and tasks of medication and therefore the role and the tasks of the medical doctor specifically. It is often argued with full force that the introduction of technologies in medicine lags behind their development. This puts the health profession in front of the requirement to acquire,



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develop, and master new knowledge and skills to fit in the new information and technological environment. In this paper it will be emphasized the growing use of data and communication technologies in medicine, underlining the need of collaboration between engineers and clinicians and a cross-disciplinary approach.

2. Standards for interoperability

One of the European Union's (EU) objectives for digitalization is to form one electronic health framework. The aim of the EU framework for e-Health interoperability is to define a collection of standards and tools for the presentation of individual elements associated with health and health systems. There are variety of large-scale open platforms implementations supporting millions of patients based on compliance built and supported with the HL7 FHIR, SNOMED CT, openEHR and IHE-XDS standards, delivering open platforms at scale across the world. Below are presented in short a number of standards and their characteristics, which are important when considering the representation of clinical content within an open platform:

- openEHR is that the only currently available open standard specification for the representation of fine-grained structured clinical content that's sufficiently mature and proven at scale. Thus, it's the sole contender because the standard for the storage of fine-grained computable data in an open platform.
- openEHR encompasses a well-established worldwide community together with a well-developed set of software tools for creating and maintaining content. This puts openEHR in a superb position to deal with the challenge of making and curating of fine-grained computable content at scale.
- openEHR has been adopted as a standard for the representation of clinical content in the Norwegian hospital sector and as a national standard in India, Slovenia and Brazil and is employed for standards development in Australia, Finland, Sweden, Russia, Philippines and Canada [as part of a foundation defining of open platform][2].

IHE-XDS is an open standard that provides a mechanism designed for sharing documents and pictures together with relevant metadata in health and care environment. IHE-XDS provides structures in which data may be stored in open formats and a registry, which stores metadata. Although primarily used for documents and pictures, they may also be used for managing any form of unstructured or semi-structured data. IHE-XDS is well supported by the seller community and has been used at scale in many places both standalone and in combination with openEHR [12].

SNOMED CT – Terminologies play a vital role within the definition of clinical content. Here the recognized standard is SNOMED CT, although such a platform may have to support other classification systems in order to both support legacy systems' interfaces and use cases, where SNOMED CT isn't universally used. Ideally a platform should provide terminology services supporting standard terminologies and locally defined terminologies together with mechanisms to support mappings between them where this is often relevant.

SNOMED CT is the first terminology employed in an open platform and plays a vital role in achieving interoperability [13].

HL7 FHIR is a crucial standard primarily concerned with the specification of common open APIs for EHR systems and it should be supported by any open platform implementation. FHIR was designed to support interoperability between systems and focuses on a little number of profiles to support common interoperability requirements. It had been not intended as a standard for knowledge repository of big scale clinical content systems [14].

ISO 13606-2 – EHR communication - Part 2: Archetype interchange specification. Specifies the knowledge architecture required for interoperable communications between systems and services that

require or provide EHR data. This part of ISO 13606 isn't intended to specify the interior architecture or database design of such systems.

Uses of healthcare records for other purposes like administration, management, research and epidemiology, which require aggregations of individual people's records, aren't the main focus of this a part of ISO 13606. This part of ISO 13606 defines an archetype model and it is used to represent archetypes when they are communicated between repositories, and between archetype services. It defines an optional serialized representation, which can be used as an exchange format for communicating individual archetypes. Such communication might, for instance, be between archetype libraries or between an archetype service and an EHR persistence or validation service [15].

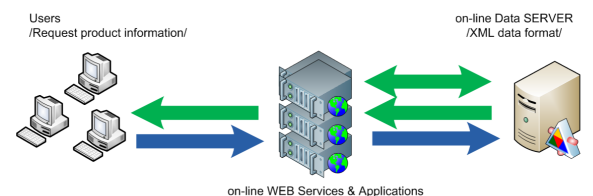
As we described open platforms liberate both data and applications making them portable and interoperable across different platform implementations.

Often the extraction of information from such structures has no connection and influence on the way the structure was generated. At best, knowledge analysis and retrieval systems could choose between arrays of already accumulated data. The challenge is to construct a mechanism in which data collections are often adapted in terms of modeled results [3].

The somewhat extraordinary boom within the exchange of knowledge on the online, on the order of zetta Byte by 2017, per CISCO [4], brings to the eye of data extraction systems a substantial amount of knowledge. At the identical time, about half the information resulting from medical studies and clinical trials remains unpublished and unrepresented. This is a major issue that needs the attention and the collaboration between engineers and clinicians.

3. Data transfer mechanism

The mentioned briefly standards HL7 FHIR, SNOMED CT, openEHR and IHE-XDS used in various large-scale open platforms rely on reliable transfer information methods. Such methods strong points vary in many aspects and procedural steps. For the purpose the mechanism of transfer of the information is then realized in a bidirectional way covering the application area needs (see Fig. 1).



- on mile 1122 contribute at rippinear
- Process the XML data;Detects the requested information;
- · Returns the result of the request

Figure 1: The information transfer mechanism

4. Development of an archetype for Intraocular Pressure (IOP)

As pilot field to develop a collaboration schema between engineers and clinicians we will use here the case of elevated intraocular pressure (IOP). IOP is a major risk factor for development and/or

progression of glaucoma, and IOP reduction is a well-known treatment strategy for slowing the progression of the disease. However, due to the fact that IOP is not a constant value and it is affected by many internal and environmental factors, many glaucoma researchers have conducted studies to characterize its circadian rhythm and short/long-term variations [5]. Research has been done in order to investigate short- and long-term IOP fluctuations and further ocular and demographic parameters as predictors for normal tension glaucoma (NTG) progression [6]. Additional research has been done for the correlation between short-term and long-term intraocular pressure (IOP) fluctuations [7].

In the design and development of archetypes and operational templates, the aim is to use ADL (Archetype Definition Language) and therefore the development environment to model accurately and very well all possible parameters of the clinical condition in order that it corresponds to the important situation. Good work style also implies the likelihood of information validation at the input stage, which might reduce the likelihood of errors [8, 9, 10].

Archetypes are described in ADL, which is an XML-like language, and operational templates are XML documents prepared in accordance with the openEHR reference model, represented by a set of XML schemas /XSD files in XML format/. Mind map of an example of such archetype is presented in fig 2.

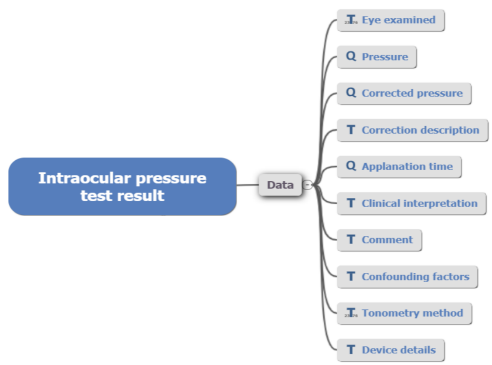


Figure 2: Mind map of IOP test results

An example of a clinical description, expressing the overall interpretation of the clinical observation as a coded text will be described in short. Here are presented only part of the usually used data group of elements, including some of the elements that normally must be part of events, protocol and state sets of elements. Further more, details regarding for example the concrete device used details. For simplicity reasons also the applied in the different cases tonometry methods are not included in the presented set of elements.

Taking under consideration the openEHR model [2, 11] and the fact that from a medical point of view pressure is an indicator that's taken into consideration during a standard examination, pressure level archetypes are presented with OBSERVATION type from the openEHR reference model (see table 1).

Table 1Example of pressure level archetypes presented with OBSERVATION type, and in openEHR reference model

pressure level archetypes	OBSERVATION type	openEHR reference model
Eye examined Coded Text Optional	Identification of the eye under examination.	Left eye [The left eye was examined.] Right eye [The right eye was examined.]
Pressure Quantity Optional	Measured intraocular pressure.	Property: Pressure Arithmetic Units in mm[Hg]
Corrected pressure Quantity Optional	Corrected value for intraocular pressure.	
Correction description Text Optional	Narrative description about the method used to correct the original intraocular pressure measurement.	
Applanation time Quantity Optional	The time taken for a non-contact tonometer to flatten the cornea, used to calculate intraocular pressure. Single word, phrase or brief	Property: Time Aritmetic Units in ms
Clinical interpretation Text Optional	description that represents the clinical meaning and significance of the physical examination findings.	
Comment Text Optional	Additional narrative about the measurement, not captured in other fields. Description of any incidental	
Confounding factors Text Optional, repeating	factors related to the state of the subject which may affect clinical interpretation of the measurement.	
	measurement.	Choice of: Coded Text
Tonometry method Text Choice	Type of tonometery used to measure intraocular pressure.	Goldmann [Goldmann tonometry.] Perkins [Perkins tonometry.] Tono-Pen [Tono-Pen tonometry.] Icare (Rebound) [Icare (Rebound) tonometry.] Dynamic Contour [Dynamic
Optional		Contour tonometry.] Ocular Response Analyzer [Ocular Response Analyzer.] TGDc-01 [A TGDc-01 device was used to perform the test.] Non-contact tonometry [Non- contact tonometry was used to perfrom the test.]
Device details Text	Details about the tonometry device used to measure	•
Optional	intraocular pressure.	

5. Conclusions

COVID-19 During the pandemic lockdown, the virtual medicine trajectory in Europe made substantial progress during a matter of months. Still, the longer-term outlook and lasting impacts remain uncertain. A hybrid model is probably going to be implemented in Europe as certain segments of consumers still value the in-person physician relationships. Also the health care structures don't seem to be yet ready for full virtual care as a replacement for in-person visits. At the same time, many European countries have updated their regulations and protocol to acknowledge and expand telehealth/telemedicine, opening the doors to more virtual care than ever before.

The healthcare system in Europe is facing unprecedented challenges. 5G is positioned to play a critical role in meeting these demands by unlocking the net of Medical Things and providing better, cheaper services and treatment across the continuum of care. This can improve patient outcomes and therefore the lives of European consumers, and provides the healthcare system the resiliency it must face the challenges of our time.

The realization of operational compatibility, which might allow integration and inclusion of the realized projects to the general strategy for e-government, is extremely important. The further development and acceleration of such projects and services, caused by the pandemic changes, and the level of their development of the priorities of the national strategy depend on the level of collaboration between engineers and clinicians.

The presented work provides a simplified clilnician description pilot model of intraocular pressure as a factor in the development of glaucoma. The proposed pilot model does not claim to be exhaustive, but is an attempt to establish collaboration between engineers and clinicians and to present to clinicians opportunities for digitization of clinical information.

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