Medical encounters in the obstetric and neonatal domain: an approach based on ontological realism

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Abstract — Electronic health records (EHRs) serve as repositories of data collected in health care encounters. They record, for example, information about who receives and who provides the health care, and about the place where the encounter occurs. We describe a consensus representation of data from different EHR repositories focusing on the obstetric and neonatal domain. Our approach is based on ontological realism and on the principles of the OBO Foundry, including reuse of reference ontologies such as the Ontology for General Medical Science (OGMS) and the Ontology of Medically Related Social Entities (OMRSE).

Keywords — Biomedical Ontology, Obstetric and Neonatal Ontology, electronic health records, Basic Formal Ontology, OBO Foundry, social entities.

I. INTRODUCTION

Our starting point is the Stork Network, an initiative of the Brazilian Health Care Program that aims to provide comprehensive care for both mother and child during the course of pregnancy and in the postpartum period. The organization of health care in Brazil involves health care facilities at different government levels, each of which has a certain autonomy. Most importantly, health care facilities are free to adopt their own electronic health record (EHR) information systems, and this creates challenges to data interoperability. To address some of these challenges we are developing the Obstetric and Neonatal Ontology (OntONeo) [3], which aims to represent the diversity of data registered in the EHRs involved in pregnancy care. OntONeo is an initiative to overcome failures of semantic interoperability among EHR information systems built using different standards and terminologies.

The scope of OntONeo covers not only Brazilian but also international EHR standards such as the Woman’s Health Record and Antepartum Record and Postpartum Form provided by the American College of Obstetricians and Gynecologists (ACOG) and the Children’s Electronic Health Record Format provided by the Agency for Health care Research and Quality (AHRQ). We also conducted interviews with Brazilian and American obstetricians to identify the information needs associated with workflows in women’s health clinics.

The course of pregnancy, childbirth and child development involves a series of stages referred to as the prenatal, intrapartum and postnatal periods of care [2; 7]. Clinical care in each of these stages involves different medical specialties. Specific EHRs record all information generated in a given care encounter according to the specialty of the care provider.

EHRs across different medical specialties need to record information about the elements observed in medical encounters. Every such encounter necessarily involves three common elements: first, the location where clinical activity is performed; second, the provider of health care (for example the doctor); and third, the recipient of health care (the consumer or patient).

In addition, in every health care encounter a provider collects demographic data from the consumer. The demographic data section of an EHR is present not just to allow identification and categorization of the consumer [4]. It also provides the information needed to locate the consumer in the future and data about people related to the consumer: the consumer’s emergency contact, information about the spouse or partner of the consumer, and, if the consumer is a minor, information about the legally responsible person. All of these persons are elements that are documented in medical encounters and the corresponding information is included in the demographic subsection of the EHR. They are connected to a consumer through social relations defined by the Ontology of Medically Related Social Entities (OMRSE) [4].

Our representations of the demographic data section of the EHR and of the elements of the medical encounter are quite generic. We follow the practice of the Ontology for General Medical Science (OGMS) which deals with general terms of medicine used across multiple medical disciplines [5]. Thus, these representations will support not only the interoperability needs of the Stork Network Program and of specialists working in the obstetric and gynecological domains, but also corresponding needs of EHRs pertaining to other medical specialties.

The main contribution of the work described here, however, is to extend OGMS and OMRSE to the specific case of pregnant care.

II. METHODOLOGY

To build OntONeo we adopt the principles of ontological realism to foster semantic coherence and usability for both humans and computers [3]. The set of principles established to achieve these goals is summarized in [1; 8].
OntONeo is a on-going project in the early stages of development. The current version is available on the web at http://ontoneo.wordpress.com. The work seeks above all to address the lack of formal representations in the obstetric and neonatal domains.

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