A Macro View Model of a Bilirubin Monitoring System for Newborns

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Abstract: All newborns are routinely monitored for the development of jaundice due to their biological immaturity to conjugate bilirubin. This situation is worrying because neonatal jaundice is a very common condition and high-levels of unconjugated bilirubin concentration have neurotoxic effects. Therefore, a continuous bilirubin monitoring system for newborns is being suggested to overcome visual inspection errors and to reduce invasive procedures. This system is presented through a macro view modeling approach, in order to validate the requirements and to build a base infrastructure to posteriorly progress in more detailed diagrams for development support. The Unified Modeling Language was used for diagrams composition and, thus, it was also developed a brief description about the different diagram types, in order to clarify the diagrams selection. The system modeling at early stages was considered a powerful engineering methodology for new designs due to its diffusion capacity of the system basic concepts for the respective interdisciplinary group involved in this research.

1 INTRODUCTION

Jaundice is an abnormal yellowish of the skin, sclerae, or mucous membranes due to accumulation of bilirubin in these body tissues (Jones et al., 2004). The neonatal jaundice occurs at rates of 50 % for term newborns and 80 % for preterm newborns. These significant rates and the possibility of evolution to an encephalopathy lead to a strong recommendation about routine monitoring of the newborns for the development of jaundice (World Health Organization, 2010).

Although visual inspection is recommended as a first patient approach, it is classified as not reliable to estimate the bilirubin levels in newborns, then, the bilirubin levels should be measured non-invasively by transcutaneous bilirubinometers or invasively by serum bilirubin analysis (World Health Organization, 2017; Slusher et al., 2011; National Institute for Health and Care Excellence, 2010). The measurement of the Total Serum Bilirubin (TSB) is an invasive and stressful procedure. Otherwise, the monitoring of the Transcutaneous Bilirubin (TcB) is a reliable and non-invasive method that can decrease the number of blood sampling required for jaundice evaluation (Erkan and Özgün, 2018; Jnab et al., 2018).

The TcB measurement is the analysis of the skin diffuse reflectance, when it is exposed to different wavelengths. The spectral content of the measured light will depend on the concentration of the different chromophores in the skin and subcutaneous tissue. Therefore, through the absorption spectral differences, the TcB level is calculated. Thus, beyond the blood sparing, the TcB easily allows more frequent measurements, what is of great value for preterm neonates, that have more risk factors predisposing to neurotoxicity, or critically ill babies, that already pass through painful procedure (Engle et al., 2014; Lyngingsnes Randeberg et al., 2005).

Also, as the jaundice management is made over time, some studies reinforce the analysis of the rate of rise of bilirubin as a predictor for risk designation, or as an indicator for the phototherapy timing and duration, or even for early discharge policy in term and late preterm neonates (Hahn et al., 2019; Thakkar et al., 2017; Bhutani, VK, Johnson, L, Sivieri, 1999).

Therefore, the idea behind this article is to model a macro view of a system to continuously monitor TcB
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Figure 1: ProtoBili System.

of newborns towards the blood sampling minimization through the analysis of the TcB variation patterns with artificial intelligence, as depicted on Fig. 1.

The system operation scenario could be inside a hospital or at the patients houses, through the creation of measurement cells which have non-invasive continuous measurement devices installed on newborn patients. Each cell has a base station that controls and reads the acquired data of the devices via Bluetooth Low Energy (BLE). Beyond this, each base station communicates through the mobile network to a web server, which interfaces with the database, the artificial intelligence services and the clinician frontend.

After this introduction, a brief description of the main aspects of the modeling theory will be approached, before the system modeling presentation and the conclusion.

2 MODELING THEORY

A common approach for complex systems development is the use of models. The modeling works to improve the overall system comprehension at different abstraction levels and allows the evaluation of distinct strategies for a system development (Zurawski, 2005). The standard language for visual modeling is the Unified Modeling Language (UML), which is being used and improved since 1997, when the Object Management Group (OMG) released the first specification. Today, the last UML specification is the 2.5.1, published in December of 2017. The UML objective is to provide tools for analysis, design and implementation of software-based systems, business models or other similar processes (Gomes and Fernandes, 2010; OMG, 2015). The UML works through diagrams and each one can express a perspective of the system. These diagrams are classified as Structure or Behavior diagrams, which will be briefly described in the next sections.

2.1 Structure Diagrams

The Structure diagrams expose the static elements of a system, as a time irrespective specification (OMG, 2015). The focus on the system architecture design requires a significant understanding of which elements integrate the system and how the relationships to one another are established. These informations can be useful to manage resources, define parallel developments or reused elements and achieve a better system implementation flow (Alhir, 2003). The UML diagrams used to express the system structure are detailed below.

Class Diagram: the Class is the main diagram of the object-oriented development and design. Beyond the different types of objects, the classes specifies they structural and behavioral features. These features are Properties, Operations, Receptions, Ports and Connectors (Gomes and Fernandes, 2010; OMG, 2015).

Composite Structure Diagram: when there is a need to reveal the design of complex or aggregate elements and they interfaces, a Composite Structure diagram can be used. Its idea is to break down complex classes, components or collaborations to visually describe the roles that these elements play in the context to satisfy the required interactions (Pender, 2003; Fowler, 2003; Eriksson et al., 2003).

Object Diagram: The objective of this diagram is to bring the designed classes to life in facts or examples. Through the instance of different object types
and the representation of their relationships, it is possible to evaluate whether the Class diagram is correct and complete (Hamilton and Miles, 2006; Fowler, 2003).

Component Diagram: this kind of diagram represents the flexible and reusable system components. A component is a unit with a replaceable manifestation inside the system environment, with specific definitions about its provided and required Interfaces. These Interfaces specify attributes, association, as well as Operations and Receptions, which are needed to perform the component expected functionalities (OMG, 2015; Pender, 2003).

Deployment Diagram: the physical architecture of the system elements, as well as, the connections and protocols they have to each other, are visually representations inside a Deployment diagram. The benefits of this kind of diagram is the capacity to identify the hardware capabilities to optimize the software development (Kimmel, 2005; Pender, 2003).

Package Diagram: as a key point to the system stability, the Package diagram is of great relevance to evaluate packages relationships. It also comprehends a mechanism to manage the model groups, where each element can only be owned by one package (Hamilton and Miles, 2006).

Profile Diagram: due to many different application domains where the UML can be applied, it is possible to create and associate stereotypes, tags and constraints in a specific collection called Profile diagram. For example, profiles can be defined by specific code generation tools to build platform adapted artifacts (Alhir, 2003; Pender, 2003; Hamilton and Miles, 2006).

2.2 Behavior Diagrams

The focus of this kind of diagrams is to understand how the system elements interact and collaborate with one another to achieve an objective. This information helps to evaluate if the system, when implemented, will satisfy its requirements (Alhir, 2003). The UML diagrams used to express the system behavior are presented below.

Use Case Diagram: the system interaction with its environment can be illustrated through the Use Cases diagrams. They comprehend a collection of diagrams and text that are useful for system requirements specification, helping to identify, in a simply and easily way, the users expectations for the system. They are also an excellent starting point for projects because they targets tend to be more clarified, allowing a development focused on the well understood goals (Martin and Müller, 2005; Pender, 2002).

Activity Diagram: this UML diagram is used to describe details of processes, use cases, algorithms or operations. It illustrates a sequence of elementary actions, that can be synchronous, parallel, concurrent, or marked by specific conditions or decisions that express the required performance. The Activity diagrams have the capability to represent logic at the system level, as well as in the individual methods level (Weilkiens, 2008; Pender, 2003).

State Machine Diagram: in order to describe how an external stimuli influence a class, a subsystem or an entire application over time, a State Machine diagram can be used. The value of this kind of diagram is in the contribute to the object states definition and the correspondent identification of its attribute or state changing conditions. The UML consider state machines that focus on the element implementation as behavioral state machines and those that express required protocol behaviors, when the focus is on state changes triggers, as protocol state machines (Pilone and Pitman, 2005; Pender, 2003).

Interaction Diagram: these diagrams are useful for individuals or groups to have different perspectives about the objects or processes intercommunication. They basically express the flow of control and data among system objects. According to their purposes, the Interaction diagrams can be particularized as (OMG, 2015; Brambilla et al., 2017):

- Sequence Diagram: it defines the temporal sequence of messages considering a specific system execution scenario;
- Communication Diagram: it models how the related objects structures are used during the interactions, describing and numbering the messages that combine information from Class, Sequence and Use Case diagrams;
- Timing Diagram: it describes the states or conditions changes of a structural element over time, according to specific events and constraints;
- Interaction Overview Diagram: it details in a high-level view the interactions logical progression required by the system control flow.

3 SYSTEM MODELING

As pointed by (Kimmel, 2005), a cyclic modeling from a high-level macro view to successively lower-level micro views can helps in the problem space comprehension. This approach was used for this article, being presented the firsts modeling cycles of this system, which is called ProtoBili.
The ProtoBili high-level model was developed to describe the system most important characteristics for a first implementation approach. Based on the diagrams descriptions of 2, a collection of specific diagrams which will be discussed and presented below, was used to address the following systems requirements:

- **Req. 1**: the system shall measure the TcB to identify significant hyperbilirubinemia;
- **Req. 2**: the system shall operate a maximum of 5 cells with until 10 wearable devices each;
- **Req. 3**: the system shall allow an authenticated user to add the patient information to the server database;
- **Req. 4**: the system shall allow an authenticated user to associate devices to patients.
- **Req. 5**: the system shall allow an authenticated user to get the stored samples of a patient.

The first diagram, presented on Fig. 2, is an example of use case, with the most important actions that an user would perform during its interaction with the system: to create a cell, to add a patient or to read the results of a patient. All this actions can only be performed by an authenticated user, as noted in the respective diagram.

The process of a cell creation follows the steps that are shown on Fig. 3. Assuming that the base stations are already available in the system, the user starts selecting which base station controls this cell. After this, the devices installed on the newborn patients that are inside the respective base station covered area could be included.

When a newborn was not previously added to the system, the user can include this patient as a new one, through the insertion of its information and the association of the respective installed device. This process is done as presented in Fig. 4.
The device association to a patient must always be done. The Fig. 5 exposes this process, which is performed by a patient selection, followed by the insertion of the respective installed device identification (ID) code.

A more detailed view of the device association process is presented on Fig. 6, showing the message changing sequence from the web server to the patient device. In this case, the idea is to use the BLE advertising to map which devices are close to the Base Station. Therefore, when a cell management is being performed by the user, these devices will be prompted to the user interface, in order to associated them to a base station and compose a cell. When the device receives an association message, it will answer a status message corresponding to a successful association.

The steps described before comprehend an overview of the actions involved or required by the process of creation of a measurement cell. When this process is successfully done, the results would start to be acquired and analyzed by the system, allowing the clinician to evaluate the measured data and the outputs obtained from the artificial intelligence models of a selected patient, as pointed in Fig. 7.

The user authentication process will define the different user permissions, which will reflect the different clinician profiles. All the users will need an account to interact with the system.

4 CONCLUSIONS

The model designed and presented in this article have significant information to be evaluated in a macro perspective, allowing a discussion about the system functionalities and requirements among the developers and the clinicians involved in this project, for a first time validation. The Use Case diagram, followed by the activities and sequence diagrams, demonstrate how the clinician will interact with the system and what they can expect about the system operation.

After this high-level and interdisciplinary alignment, the next modeling blocks will be designed from this core validated infrastructure, in order to support the overall system development. The idea is that these next blocks will dive inside the lower layers of implementation, even in the cloud side, even in the side of the embedded system worn by the patient, which will also require a custom wearable hardware development.
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