Human-Centered e-Health Development: An Accessible Visual Modeling Tool

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Abstract: e-Health enables easy access to medical services without some of the limitations of traditional medical services such as restricted access to specialists and the need to travel long distances. With the recent advances in IT, more and more people are adopting e-health solutions. However, most of the domain experts and end users who may be involved in developing these e-health applications may not have an IT background. This makes it hard for them to contribute to its development. This paper presents a human-centered e-Health modeling language, to help end-users easily specify their requirements and communicate with domain experts and clinicians to design and develop personalized e-health applications. The tool aims to provide a common language between developers and domain experts, assisting the interdisciplinary teams to focus on the project itself rather than on communication. We built a visual web application using the SiriusWeb platform to implement our approach and evaluated its accessibility and usability with 11 end users. Participants reported that the tool was straightforward to use without any IT knowledge, and notations were distinguishable and expressive.

1 INTRODUCTION

E-Health is “The use of information and communications technology in support of health and health-related fields” (WHO, 2019). It enables people to access a wide range of medical services from anywhere. Compared to traditional health services, e-Health allows to deliver medical services for less cost, especially when medical resources are limited.

As more people start accessing health-related information through the internet, the majority are seeking for more personalized, more accessible, and more interactive medical services to improve their and their family’s health. This leads to the challenge of meeting the needs of different patient groups. In order to effectively address this people with diverse backgrounds need to join in e-Health software development projects. Such projects involve bringing together stakeholders with a variety of skill sets, diverse expertise, and backgrounds to communicate and interact as multidisciplinary teams. In such teams, many will not be experts in software programming (Khalajzadeh et al., 2020b). Therefore, some software engineering projects implement Model-driven Approach (MDA) in order to address issues brought by the interaction between multi-disciplinary stakeholders (Fischer et al., 2014). MDA abstracts key software components into models, fuses them with identifiers and notations to create a fictitious system architecture, and tests the system’s performance before the development and deployment. The main benefit of using MDA in software engineering is that even though some of the project stakeholders have no IT background and relevant skills, they can still engage in the project and provide their insights and opinions based on their domain expertise (Zhuang et al., 2022).

Software engineering has several modeling languages, such as UML, SysML (Hause et al., 2006), WebML (Ceri et al., 2000), etc. to help software engineers develop software more efficiently. However, by exploring and comparing existing research, we found several gaps in the existing modeling languages, such as accessibility issues, and a lack of systematic and human-centered evaluation.

The main objective of our paper is to present a new Domain Specific Modeling Language (DSML) for designing and modeling e-Health applications. We present this along with a visual-based human-centered modeling tool that uses our DSML to engage all stakeholders in e-Health development projects.
Our new modeling tool defines key components of e-Health and provides visual notations based on the Web Content Accessibility Guidelines (WCAG) (Andrew et al., 2018). It assigns corresponding symbols to all concepts and allows users to select their preferred visual design. WCAG provides a wide range of recommendations for improving the accessibility of visual elements (Andrew et al., 2018), and these helped us to design our visual notations. With this process, we contribute to making e-Health development processes more accessible and efficient to multiple stakeholders. We evaluated our visual notations by applying the rules of Physics of Notations (PoN) (Moody, 2009) to the notations and by conducting a user study with a group of 11 end-users including software engineers and business analysts.

2 MOTIVATION

MDA is used in software engineering to provide guidelines and specifications for projects and their final deliverable, making it one of the most efficient ways of developing software (Brambilla et al., 2017). In the beginning of a typical software engineering project, the software engineers and system architects communicate or interview domain experts and users to gather requirements and their expectations. Based on these, software engineers abstract requirements into different models and combine them into a simple system structure. This will then be presented to stakeholders to illustrate how it meets their needs. However, due to the diverse backgrounds, there is, in fact, no unified language or notations between these stakeholders and developers (Kalajzadeh et al., 2020a). It is more likely that some of the stakeholders cannot understand what each model means, leading not to reach a consensus on the software design. Meanwhile, development teams have to spend more time explaining their progress and thoughts.

2.1 Example e-Health App Development

Consider a situation where a community is planning to provide their residents with a novel e-Health mobile application, which enables them to access medical services more efficiently without the limitation of time and location. The main objectives of this e-Health application are to provide information regarding common diseases, and to provide comprehensive medical services such as medical consultation, patient registration, care plan generation, GP appointment booking, etc. Due to limited technical support, the community decides to employ a technical team of software engineers and system architects to develop this application.

In this scenario, the first challenge would arise when the community finds that the team lacked expertise in medical and health areas. This may lead to inviting some medical experts to help the team deal with medical-related issues. However, these two teams would struggle, in communication as they lack a unified language to share their ideas. For example, when the developers need to demonstrate their updates, they won’t be able to do it with a code or a program. They can switch to using a visual language like diagrams, but it is likely that the medical support team would still struggle in understanding these. This would be mostly because the notations used in these diagrams vary significantly from the specific notations used by the support team in their domain. This makes the procedure of exchanging information take a lot of time. It also reduces the contribution and involvement of domain experts, as it is hard for developers to extract key information from them. Therefore, as the complexity of the project grows, it would become harder for stakeholders to track progress and the collaborations would become difficult to manage.

2.2 Key Challenges

As mentioned above, we explore two key challenges of existing e-Health projects and these are:

- As the participation of experts from other fields increases, more effective methods are needed to involve experts, as some have no IT background.
- Existing visual languages cannot demonstrate e-Health architecture well, since they have no unified visual notations for e-Health concepts.

To solve these challenges, developers need a novel unified language to illustrate their programs and to better communicate with diverse stakeholders.

3 OUR APPROACH

The current e-Health area lacks a unifying language, which makes communication between the development team and domain experts difficult and ambiguous. Thus we adopted MDA to assist with the development process as well as engage domain experts better in the projects. In our approach, we introduce a novel visual modeling language to model e-Health applications. In this study, we first conducted a survey to gather end-user requirements of e-Health and to extract key concepts and components to include in the meta-model. The preferences regarding the visual
notations of modeling tools from stakeholders in software engineering projects were also collected. Based on the findings, we selected various visual notations for each of these concepts to design our Domain-specific Modeling Language (DSML). Finally, with SiriusWeb (an open-source low-code platform to define custom DMSLs), we built a web-based modeling environment to implement our modeling tool.

3.1 Requirement Collection

Currently there are visual modeling languages for software development such as System Modeling Language (SysML) and Unified Modeling Language (UML). However, these require users to possess a certain level of IT and coding knowledge to be able to use them. To design the most appropriate DSML for e-Health, we needed a clear understanding of the core components and concepts of e-Health and modeling tools. Thus, we conducted a survey with different human-centric aspects to gather user requirements of e-Health applications as well as preferences for visualizing modeling languages.

Survey Design. We designed an online survey with around 30 questions and separated the survey into three main sections, personal information, e-Health requirements, and modeling tool preferences. To benefit from further exploring whether the preference and requirement would be impacted by human characteristics like gender, age, and role, we collected background information about all participants in the first section. The third section, modeling tool preferences, focuses on the end users’ preference for the visual notations of modeling tools, in order to build a more accessible modeling tool for our end-users. Detailed survey content can be accessed on (Shen, 2023).

Data Collection. We prepared questionnaires in English and used Google Forms to share them. We received approval for this survey from the University ethics committee. The survey was advertised via invitation advertisement sent to researchers’ networks, the University’s alumni network, social media posts, and personal contact.

Data Analysis. We applied various descriptive statistics to investigate the association between key social-demographic factors, such as age, gender, major, role, and others, and design elements. Participants’ choices of design elements for building their own e-Health application were analyzed by the Chi-square test, as such variables are all categorical and can be converted to frequencies. For those participants who had experience in visual-based system modeling (12 of 20, 60%), preference for visual notations and functions of modeling tools were also investigated using the Pearson Correlation test.

3.2 Requirements Analysis

Demographic Results. A total of 20 valid responses were received to the online survey. Regarding demographic data, 13 men (65%) and 7 women (35%) participated in our study. Participants ranged between 18 to 55 years old. Half of the participants (10 of 20, 50%) were between the ages of 18–25. Ninety percent of the participants were living in Australia, but they spoke a variety of languages, with only 35 percent mainly speaking English at home. Furthermore, the participants were predominantly students (80%) and all majored in IT-related fields, namely Computer Science, Information Technology, Artificial Intelligence, Data Science, Software Engineering, and Cyber Security. Based on what they claimed, all participants can be divided into 10 different role groups, such as Software Developer, Computer Network Architect, IT Project Manager, etc. Plus, 13 (65%) participants responded that they had experience in using visual-based modeling languages, and they were all willing to share their preferences and experience with modeling tools with us.

e-Health Requirement. We first asked participants for the major reason for accessing the e-Health platforms. A majority responded that they used it to find a General Practitioner (GP), while some who mentioned they used e-Health to track their health status. We then provided participants with the user interface of several e-Health platforms that are commonly used, such as HotDoc and HealthEngine and asked them to select their preferred one. The main reason for their choices was the higher accessibility of the layout and design elements on the user interface of these platforms. Therefore, a more accessible and usable user interface should be one of the key components of the e-Health platform.

We assumed that people with different human aspects may have various preferences on the design. We
found a significant relationship between age and design preferences. A chi-square test on age and color revealed that increasing age was significantly correlated with color preference for cool and warm color themes \( (p = 0.05) \), indicating that cool color preference showed a downward trend with age. However, no significant differences were found in preference for icon design or text size with age. Older age groups had a lower preference for cool tones, while those aged 18 to 25 were more likely to prefer it (see Fig 1). Our analysis of other human-centered factors showed that there was no significant relationship between design elements and these human factors.

**Preferences of Modeling Tool.** MDA emphasizes the use of models during the development phase to provide a comprehensive vision for the development of software and system. We first explored the participants’ choice of notation styles. Respondents who agreed to continue investigating the tool visual notation section were equally divided between icon-based \( (38\%) \) and shape-based \( (31\%) \) symbol styles. A chi-square analysis proved that age, gender and area were indeed less relevant with notation style \( (p = 1) \). In summary, diverse people have different preferences on using visual notations for their e-Health application diagrams, which indicates that providing multiple visual notation styles are necessary to meet various user requirements.

In this part of the survey, the importance of functions and features in modeling tools were also rated by participants. A Pearson correlation implemented to find the relationship between participants education and their chosen tool function showed that there was no statistically significant relationship between these. But over 75\% participants thought that a recognizable icon style is very necessary, as it is the most straightforward way to differentiate notations.

### 3.3 e-Health Meta-Model

There is currently no common language in e-Health, making it difficult for developers and stakeholders to clearly communicate designs and share perspectives. Therefore, we present a DSML to support e-Health projects. DSML is defined by meta-model, which represents important components in particular domains and enables users to visualize and simulate system architecture. Based on the findings of the survey, the key entities of the e-Health meta-model are:

- **Application** - represents the e-Health application itself. The application contains various entities to implement the medical service and user interface.
- **User** - represents all kinds of e-Health application users.
- **Function** - is the specific function embedded in a certain module. A function can be repeated and can also be different in different modules.
- **Connector** - represents the relationships between entities within the applications.

Multiple properties inside of each entity make them more feasible and expressive. For example, UI entity has design element properties that determine how the user interface and other functions are presented to end users and how users can access medical services more efficiently.

*Figure 2: e-Health meta-model.*

*Figure 3: Icon-based visual notations.*

There are 6 kinds of end users for e-Health, from healthcare providers to individual patients. **Health Record** represents types of health records, which bring together various health information and physical examination results from users, healthcare givers and medical organizations. **UI** - represents the user interface style of the e-Health application, including theme color, icon style, and so on, which enables end users to customize the UI as they wish. **Module** - We defined an entity called a Module to encapsulate multiple functions. Each Module has its unique name and feature, but there can be multiple duplicated functions inside it. **Function** - is the specific function embedded in a certain module. A function can be repeated and can also be different in different modules. **Connector** - represents the relationships between entities within the applications.
3.4 e-Health Visual Notations

The new e-Health modeling language illustrates an e-Health platform architecture at a broad and intuitive level. There are no specific IT knowledge requirements to better support communication and collaboration between interdisciplinary team members to identify key aspects and components of an e-Health application such as its functional requirements, and design elements. The findings from the requirement survey indicated that most participants had a similar tendency for two (shapes and icons) of three symbolic styles that we provided in the survey, so we could not directly conclude the most popular one. Therefore, we presented two kinds of visual notations, dominated by special icons and colored shapes, allowing users to customise their preferred diagram style and reducing the hurdle of involvement.

Icon-Based Notations. According to WCAG (Andrew et al., 2018), to make visual elements perceivable, our visual notation set comprises six distinguished special icons representing the core components of e-Health platforms. The user icon (Fig 3 a) indicates various user groups of e-Health, e.g. individual patient, healthcare giver. The art icon (Fig 3 b) is intended to emphasize the design elements of the user interface on the e-Health. Modules (Fig 3 f) are presented by an icon constructed of several black rectangles, meaning that it is composed of multiple functions together, while its child functions are shown by a gear icon (Fig 3 c) to emphasize their functionality. Web icon (Fig 3 e) is used to specify Application models and health records are represented by file icons (Fig 3 d). Finally, all individual component models used in the same e-Health project need to be connected to others by connectors (Fig 3 g). All icons come with labels to improve their readability.

Shape-Based Notations. We assigned six distinguished shapes that are easy to differentiate, e.g. ellipse, rhombus, to present the shape-based visual notations of our e-Health modeling tool (Fig 4). In order to improve accessibility and provide a better visual modelling experience, apart from the shape, we also chose colors as the second feature to make it appropriate for all readers and users, including those who are colorblind. Wong’s research project (Wong, 2011) provides a palette of eight colors with good overall variability for a visual design suitable for colorblind people. Some of the colors in this palette are used in our project to optimize our visual modeling symbols.

3.5 Graphical Editor

An experimental modeling tool was developed using Eclipse SiriusWeb (https://www.eclipse.org/sirius/) to support our DSML and corresponding visual notation sets. SiriusWeb is a framework to define custom web applications supporting modeling languages. We chose SiriusWeb as custom models can be easily shared with others by URL, so interdisciplinary team members can collaboratively work on the modeling projects simultaneously.

3.6 Specification Generator

As our tool considers humans as the central part of the modeling, it allows users to specify their features. For instance, as shown in Fig 5, users can define the UI style of the e-Health application with red color and flat icon style by using SiriusWeb graphic interface. They can also specify their functions, e.g., booking appointments. Then, our specification generator is able to export the models to files in text-based formats like XML (Fig 6), which can be shared for remote collaboration. Because XML is extensible and flexible, developers can use the XML file to define the UI layout of e-Health apps based on the users’ needs. Plus, Sirius enables generating code using Acceleo, a template-based coding language that authorizes users to create custom code generators. Since Sirius is built on top of EMF, Acceleo can be utilized to generate back-end code for any e-Health model in the EMF format. Since we have not checked the collaboration effectiveness between SiriusWeb and Sirius, custom code generator will be our future plan.

4 EVALUATION

To determine the usability of our solution, we first tested our modeling tool with PoN (Moody, 2009) and WCAG 2.1 (Andrew et al., 2018). Since PoN defines the detailed design principles of visual symbols, we can check our tool step-by-step and revise it efficiently even in the absence of our experimental subjects. Secondly, we organized a group user study...
4.1 Physics of Notations

PoN (Moody, 2009) is used as a guide to test the effectiveness of our visual notations. PoN-based visual language assessment and improvement has been used in many studies, for example, (Famelis and Chechik, 2019; Khalajzadeh et al., 2020b). Due to space limitations, only the test results are presented in this section.

**Semiotic Clarity**: In our modeling tool, all entities have 1:1 correspondence to their visual notations.

**Perceptual Discriminability**: Both our shape-based notations or icon-based notations are differentiated by various symbols, color and labels.

**Semantic Transparency**: In the newly built modeling tool, especially in the icon-based view, special icons are used to represent models to minimize confusion.

**Complexity Management**: We minimize the visual elements as much as possible to deal with the visual complexity, for example, in each visual representation, there is only one notation for each kind of model.

**Cognitive Integration**: Our project contains only one kind of chart, thus this principle does not work in this case.

**Visual Expressiveness**: Shape-based view utilizes position, shape, texture, and color to distinguish symbols and convey meaning, while icon-based only uses shape and position.

**Dual Coding**: All our visual symbols have corresponding textual annotations to reinforce and clarify meaning.

**Graphic Economy**: As the meta-model of e-Health contains only six entities, its corresponding views do not include more symbol types (6 model notations and 1 connector notation).

**Cognitive Fit**: Based on the results of the needs survey, our tool provides users with two sets of visual symbols to meet their needs. However, as our tool currently only supports to design and understand e-Health system architecture, no more visual dialects are available for other tasks.

4.2 User Study

We recruited 11 participants (seven Master/PhD students, one academic staff, and three participants from industry) within Faculty of IT at the University as well as social media like LinkedIn and WeChat. All participants had a certain level of IT background as well as software engineering experience. 3 participants recognized themselves as software engineers, 1 as system architect, 3 as domain expert/business analyst/business manager, and 3 as data scientists. We had 7 men and 4 women in the study. The study was conducted through a one-hour online session via Zoom. Participants were asked to complete a relevant questionnaire, to collect their feedback.

A case study regarding e-Health application development was first provided with participants, and we then asked them to choose any existing modeling language like UML, BPMN, ER diagram, and mind map, or their own ad hoc notations to model and describe their design on the canvas as the initial diagram. We then introduced the concepts and notation of the new modeling tool and asked them to model the same e-health on a given SiriusWeb application using our tool. Participants were required to choose one of the visual notation sets and respond why they prefer the chosen one. We randomly distributed the newly drawn and initial diagrams among the participants, while making sure that no one received their own ones. In the next step, we asked participants to compare the received diagrams and decide which one they consider more proper to illustrate to other stakeholders. Finally, they were asked to rate how easy the new modeling tool was to understand, the IT knowledge required to use it, and so on.
Figure 7: Distribution of participants rating in terms of the learning difficulty of the new modeling tool.

given visual notation sets (icon-based visual notations and shape-based visual notations), seven responded that they prefer special icons because they are similar to icons that they already knew, thus they can understand and recognize them more easily. Those who preferred shape-based visual notations indicated that compared with icons, shapes and colors help them to differentiate various entities with less effort.

As shown in Fig 7, 10/11 participants mentioned that the new modeling tool was easy to learn. The participant related the reason for the neutral response to the performance of SiriusWeb. Since all participants were invited to the online session at the same time, the excessive traffic volume led to a lag in the response from the server, which decreased the learning experience of the participant during the user study. The participant also indicated that it was a little difficult to learn how to use SiriusWeb as a novice, while the modeling language and overall methodology were good and easy to catch. All participants agreed that using the new modeling tool did not require a high level of IT knowledge and coding skills.

Overall, user feedback indicates that the new modeling tool is very easy to learn and understand. Most participants felt they can use the tool to easily communicate their ideas, techniques, and progress to other stakeholders in a common language. However, three participants still mentioned issues regarding the poor responsiveness of the server and lack of customization options. As the experimental proof-of-concept tool was built on SiriusWeb, it helped us implement the tool and provide it to the users, but it does lack sufficient functionality and good performance.

5 THREATS TO VALIDITY

Internal Threats. The first threat to the validity of our study is that there are currently no other suitable base modeling languages for modeling e-Health software. We could not compare our approach with any existing tools, therefore, we asked participants to choose a modeling language of their own. However, most of the languages that they chose (such as flowcharts) were too general to be compared with our modeling language effectively. Although it is not an effective comparative experiment, the results still helped us better understand users’ choice and perception of graphics and symbols.

External Threats. One of the external threats to validity is the small number of participants. Another issue is the lack of diversity of the people involved in our program. All of our participants so far have come from the IT field. In the future we plan to conduct user studies with health researchers to evaluate our work more.

6 RELATED WORK

In this section, we summarize research regarding the use of MDA for e-Health. The researchers applied a novel approach called ActionGUI (de Dios et al., 2014) for model-driven development of safety applications such as e-health. As e-health records are highly sensitive, access to them must be controlled. Extensions to SecureUML are used to specify security policies for data models in this approach. SecureUML extends role-based access control (RBAC) with authorization constraints, which supports the modeling of roles and other constraints. This paper also proposes a complete meta-model for an e-Health application containing 18 entities, such as professionals, medical centers, doctors, etc. The ActionGUI code generator can then automatically generate a ready-to-deploy secure e-Health application.

In (Kotronis et al., 2018), researchers applied SysML to explore the application of a model-driven approach to the Internet of Things (IoT) e-Health systems and highlighted key requirements. Through e-Health case studies, namely Remote Elderly Monitoring Systems (REMS) and Smart Ambulance System (SAS), the identification of criticality in healthcare IoT systems is explored as a first step to effectively manage them in system implementation and deployment. They then used SysML to model a range of REMS structures. As a result, they found that reasonable system-wide abstractions are helpful to systems engineers as they can clarify the design and manage-
ment of complex mixed-critical e-Health systems.

In summary, the existing works demonstrated the feasibility and efficiency of MDA in real work scenarios. MDA is able to lower the threshold for developers to understand project requirements by abstracting various components of the system. However, none of these works can model specific user’s preferences for e-Health applications such as the website appearance and the functionalities they prefer. Also, they have not developed a solution for medical experts and developers to work collaboratively. Although existing approaches have improved the efficiency of software development, they do not cater for the participation of experts in app development, making them unable to give professional insights, which results in the final deliverable not being able to satisfy the users.

7 CONCLUSION

We have presented a novel visual-based e-Health modeling language. The goal of our DSML is to enable people from diverse fields to engage in e-Health design projects better. It describes core concepts and components of e-Health. Based on the findings from the user requirements survey, we provided our users with two accessible and distinguishable sets of visual notations, depending on the Web Content Accessibility Guidelines 2.1 (Andrew et al., 2018), for designing the visual diagram describing the custom e-Health application. We evaluated the accessibility and usability of our tool through a Physics of Notations assessment and a group end user study. Evaluation results illustrate that all participants responded well in terms of the usability of both language and overall approach.

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