A Ubiquitous System for Smart Reasoning for Well-Being at Home and at Work

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Abstract—The lifestyle of the Dutch workforce is degrading. Unhealthy habits cause both physical and psychological problems, putting a strain on the individual’s well-being. In order to conquer both of these, a system will be created that will coach its user to improve their lifestyle through a better diet and promoting physical activity in order to improve their feeling of well-being. However, requirements engineering is troublesome in this domain. We propose ways to conquer these requirements engineering problems using model-driven engineering techniques.

Index Terms—Health information management, Behavioral change, Requirements engineering, Model Driven Engineering

I. INTRODUCTION

In a yearly report [1], the Dutch Labour Inspectorate publishes the current state of the Dutch workforce. Among others, the report includes among others statistical information about the Dutch employees, working conditions, time and place independent working, durable ways to use human resources and the health of the employees. Data from this last theme causes concern.

From the report we can derive that Dutch employees have an unhealthy lifestyle: 50% exercise too little, 44% cope with overweight, 28% smoke, of which over 82% smoke more than 10 cigarets or cigars per day, 17% do not have breakfast, and 5% abuse alcohol.

As we learn from this report, an unhealthy lifestyle has consequences on the way people perceive their health, but also on sick leave and even how they interact with others. As a result, bad habits become problematic to not only the persons themselves, but also for those around them.

The COMMIT SWELL project [2] aims to develop an unobtrusive monitoring system that will aid a person into improving their health and well-being. Furthermore, health care professionals will also be able to use the system in order to aid their patients into becoming healthier by monitoring them and imposing interventions.

In order to obtain data from the user, wireless sensors will be utilized, operating in a wireless sensor body area network (BAN). These sensors will relay their data to either a mobile (mobile phone, PDA) or a stationary device (laptop, desktop computer). This device will then visualize the data and using reasoning algorithms give the user advice. Furthermore, the device will transfer and share the obtained data, such that it can be linked to other available data, thus compiling a database which can further be used to enhance the advice.

We propose to use model-driven methods to develop software applications for well-being. Through the use of these techniques, we aim to conquer interoperability issues, improve requirements traceability throughout the development process, and better align user requirements and technology features.

II. OBJECTIVE

The system that is to be created by SWELL will motivate the user to live a healthier life and to provide information regarding the user’s body, such that they feel more in control. Lifestyle changes that can be promoted are, for example, exercising more and eating healthier. The user may be rewarded when doing so. Health care professionals will also be able to use the system in order to aid their patients into becoming healthier by monitoring them and imposing interventions.

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III. CONCEPTS

A. Model Transformations

In model-driven engineering, transformations are defined between two or more models. The transformations denote mappings from elements in the source model to elements in the target model. Through the use of MDE, the speed and quality of the software design process can be increased, as transformations are defined once and can be executed many times. Using MDE
in the way proposed by the Object Management Group in [3], transformations can be made from high level Computational Independent Models, through Platform Independent Models, into Platform Specific Models. The latter can then be used for code generation. This way of transforming models is referred to as a vertical direction of model transformations

B. Model-Driven Interoperability

Model-driven interoperability (MDI) uses MDE techniques in order to obtain interoperability between software systems. [4] Instead of vertically, models are said to be transformed horizontally, remaining at the same level of abstraction, but in an other language.

IV. METHOD

To aid the developers of well-being applications, we will investigate a model-driven way of creating well-being applications. As such, systems consisting of multiple subcomponents will be easier to build. These subcomponents like sensors and devices are not able to communicate initially, but through MDE we can generate interfaces to them, which can in turn be used by the overall application. As a result, the user will not notice the underlying subdivision and the developer will not have to focus on the time consuming activity of interfacing to the subcomponents.

Our MDE approach to developing well-being applications will also incorporate improved requirements alignment. The various subcomponents of a well-being application have various properties and features. As a result, the combination of these components, i.e. the well-being application as a whole, will consist of the sum of these features. Due to the potential number of subcomponents, the relation between the features offered by the application and the requirements of the user is increasingly hard to make. In order to conquer this, our model-driven method will aid requirements alignment.

For the development of our MDE approach, a literary survey shall be conducted to explore the well-being domain and get insights in the current state-of-the-art in MDI. In order to validate our process design, interviews shall be conducted among the stakeholders, workshops shall be organized to retrieve stakeholder requirements and a prototype tool will be created and utilized in a use case to validate its usefulness.

V. TRADE-OFFS

The main advantage of using model-driven techniques for developing well-being applications and tracking and aligning requirements, is the high degree of reusability of the developed artifacts. As a result, once created, they may be reused.

The way an MDE process works causes the primary concern, which is the overhead that results from this process. A trade-off has to be made with regard to the prospective size of the project and the time required to develop models and transformations. In other words: for a small application, requiring data from only a select number of sources or sensors, an MDA approach might be regarded as “over engineering”, as more time is spent on the models and transformations than on the final product.

In order to make a well thought out decision regarding the use of MDE techniques, estimations regarding the size of the current and future projects will have to be made.

VI. RELATED WORK

In the U-Care project [5], [6], researchers create a patient centered health care application, aimed at assisting elderly citizens in independent living. Although similarities with SWELL exist from a technological point of view, the target audiences between our project and U-Care is different, as we focus on healthy adults who want to improve their well-being.

Myotel [7] is a project which aims to design a teletreatment system based on myofeedback. Their primary users differ from SWELL: their focus is mainly on users with chronic neck and shoulder complaints, while SWELL’s view is broader. Other users exist in the form of health care professionals monitoring these patients.

VII. CONCLUSION AND FUTURE WORK

As the overall health and well-being of the Dutch population is declining, we propose a pervasive system that will allow users to improve their own lifestyle and situation in order to improve their well-being. Development of these systems may, however, be troublesome due to their complexity.

We propose to use model-driven techniques in order to create systems that aid people in obtaining and attaining a feeling of well-being. Our method will aid developers in creating these applications by improving subsystem interoperability, improve requirements traceability, and better the alignment of user demands and features offered by the system.

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REFERENCES