

A Proposal for Mobile Diabetes Self-control: Towards a Patient Monitoring Framework

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Abstract. In this paper, we present a proposal for Patients' Mobile Monitoring. This framework enables the definition and generation of profiles, modules and communication structures between each of the measuring devices and the mobile phone depending on the kind of condition and the measuring values of the patient. We use patterns to allow the generation of self-control modules and patient profiles. These patterns establish relations between each module. With patient's measured data, patient profile and modules, the framework generates an application for the doctor and the patient in a mobile phone. These applications allow the monitoring, patient self-control and the communication between the patient and the doctor. Moreover, as an important study case, we present a mobile monitoring system which allows patients with diabetes to have a constant control of their glucose tendency as well as direct communication with their doctor.

Keywords: Healthcare, Diabetes, Mobile Monitoring, Framework, Mobile Phone.

1 Introduction

According to the World Health Organization (WHO), "diabetes is a chronic disease that occurs when the pancreas does not produce enough insulin, or alternatively, when the body cannot effectively use the insulin it produces. Insulin is a hormone that regulates blood sugar. Hyperglycaemia, or raised blood sugar, is a common effect of uncontrolled diabetes and over time leads to serious damage to many of the body's systems, especially the nerves and blood vessels. This is why it is important to keep a good glucose levels" [1]. Furthermore, the WHO estimates that more than 180 million people worldwide are diabetics. This number is likely to be more than doubled by 2030. In 2005, an estimated 1.1 million people died from diabetes. Diabetes-related deaths will increase by more than 50% in the next 10 years.

In order to facilitate people lives, we are working on a mobile monitoring system which allows patients with diabetes to have a constant control of their glucose tendency as well as direct communication with their doctor. Furthermore, we aim to educate these in people in their disease; so that, we are elaborating an education component meant to allow them to know more about the disease and how to make their daily routine more comfortable. As part of our proposal we have included a diet and a prevention unit; these aim to ensure a healthy lifestyle without annoying surprises for the patients.

2 Related Works

Mei [3] propounded the development of a framework for the representation of patients' vital signs. This framework, facilitates the representation of the different existing notations to represent vital signs (FDA [4], CEN [5], HL7 [6], DICOM [7]). For this, it proposes an XML scheme to design the representation of vital signs framework, specifying the existing standards of representation. It is proposed only a representation of the vital signs obtained by the mobile devices creating data sheets with the representations of vital signs that ensue from the mobility of the (patient) users in heterogeneous environments. Our proposal is not based on representation of vital but on the control and interpretation of these. Tadj [9] with LATIS Pervasive Framework (LAPERF) provides a framework with base and automatic tools for the development and implementation of applications of pervasive computing. His principal usefulness (utility) has been demonstrated in the use of healthcare applications. It tries to obtain a better integrity in the pervasive systems. It is designed by means of a system based on rules, which filters rules not contemplated in the system. Roy [10] offers the idea of a framework supporting the merger of efficient context-aware information for healthcare applications assumed as an ambiguous context. It provides a systematic approximation to derive fragments of the context and to handle the probability of ambiguity existing in this context. This framework has been evaluated in the monitoring of elderly people in small home environments. This design has been developed and labelled using Bayesian Dynamics Networks (DBNs) and a rules-based model. In our case, we do not have ambiguity in the data, to achieve this, we define an individual profile for each patient; the functionality of architecture lies on this profile. Broens [11] propounds the development of a framework which incorporates the use of context information. Orientated to patients who suffer from epilepsy, the system sends messages to the different dependences associated with the framework. In case a patient has symptoms of a possible epileptic seizure, by means of a Epilepsy Safety System (ESS) that includes mobile patient monitoring, Body Area Network (BAN), twenty four hours a day; the system reports to the patient who has variations of symptoms that can lead to an epileptic seizure. Our architecture propounds the patient mobile monitoring with doctor, patient, and mobile phone communication. Such mobile phone belongs to the patient and is the key element in the communication and self-control.

Preuveneers [12] has investigated how the mobile phone platform can contribute with individuals diagnosed of diabetes to handle their glucose in blood levels without resorting to no additional systems (beyond the equipment they use nowadays) or

without adding any additional activity sensors, as pedometers, accelerometers or heartbeat monitors. Supervising the location and activity of the patient with the mobile phone, recognizing past behaviours and knowing the glucose in blood levels with context information, eases the well informed decision taking regarding the daily medicine doses to reach, and maintain stable glucose levels in blood. The data fed to the mobile phone consists of consumed food and the insulin dose. This aims to identify the sorts of activity, food and physical exercise, which can affect the glucose levels in blood. Participants in this study were people with Type-1 diabetes. Our proposal contemplates a patient measurements monitoring; it is not necessary to know the location of the patient, but it is crucial to know the activities the patient was carrying out then. This allows our system to learn for future situations. Our study case is Type-1 and 2 diabetes.

Kebler [13] talks on how to use the context information to improve the analysis of similarity. He talks about three uses of the measure of similarity in the geospatial domain and investigates which aspects of the definition of context by Dey and Abowd (e.g. the identity, the activity, the location or the time) play a crucial role to define the similarity in each of them. A process which treats the request and a set of chosen context parameters considered along a base of specific application knowledge. This alignment is possible via trusting the structure of a shared vocabulary in the base of knowledge and the context information. The considered context parameters are used to influence the result of the similarity analysis. The fundamental key which allows the care handling modules is the behavioural record in the patient's profile.

Mamykina [14] presents MAHI (Mobile Access to Health Information) which is an application that monitors patients diagnosed with diabetes, and is capable of acquiring reflexive thought skills for social interaction with diabetes educators. In our proposal is only the endocrinologist who gets involved, since he is the only one who knows the patients' specific profiles. The managing of the reflexive analysis of past experiences is one of the most essential skills in managing diabetes. MAHI is a mobile distributed application that includes a conventional glucometer (LifeScan's OneTouch Ultra), a mobile phone with Java support (Nokia N80) and a Bluetooth adaptor (Brainboxes BL-819 RS232 Bluetooth Converter) which communicates the mobile and glucometer. By means of this, they record the patient levels of glucose in blood and the changes related to the diabetes, such as questions, problems, and activities of interest, using the capture of images and sounds with the mobile. By means of an asynchronous communication mechanism the individuals share their records with educators of diabetes across a website discussing them. On the other hand, the University of Georgetown, Gentag Inc and the International Corporation of Applications of Science (SAIC, NYSE: SAI) [15] have developed a method for obtaining glucose measure less painfully than usual; with such method, the patient is monitored and his glucose levels captured though a patch placed in his skin, a wireless sensor and a mobile telephone. Benefits can be obtained, as it is the control of an insulin bomb or a geolocation of the patient via GPS (GLOBAL POSITIONING SYSTEM) in case of emergency. Bravo [16], propose a patient Tele-monitoring process. He proposes using a monitoring device; a person (patient or assistant) should be able of just touching a NFC tag with the phone, in order to launch the mobile phone application. As a result, the monitoring device should be active and the measures sent to the mobile phone through a Bluetooth connection. When the mobile phone obtains the measures,

it is in position to make a recommendation. The use of such technologies is contemplated due to the low cost and energy consumption.

3 Our Proposal for Diabetes Self-control

In this section we present our proposal for the assistance of diabetes patients. We think that our solution is capable of making their lives easier and actually improving their health. For this, we have developed a module-based application, divided in 2 main parts, the specialist and the patient.

As can be seen on the top of Figure 1, the endocrinologist’s application contains the generic modules and profiles; it is the endocrinologist, who completes the profiles with the patients’ necessary and significant data. These data helps later on to refine and customize the mentioned modules.

The endocrinologist application consists of two modules: The statistics module created to offer the doctor the progress of each patient and the suggestion module, in charge of giving the doctor some pieces of advice based on the statistics of the patient. Of course, this advice is merely a suggestion for the doctor, who of course has the authority to follow it or not, and it is built upon the guidance of a set of endocrinologists.

The patients’ application is composed of the following modules: communications, diet and suggestion, all of them profile-dependent. The diet module relays on the profile since it contains the diet restrictions of the patient. Differently, the alert module will store in the profile a record of these for the doctor to bare them in mind when reviewing the patient case. Apart from these, we have the education module, independent from the profile, but fed by the diet module. Once the personal profile has been completed, the application is ready to be downloaded into the patient’s device. We can observe a general schema of the patient side of the application in the lower part of figure 1.

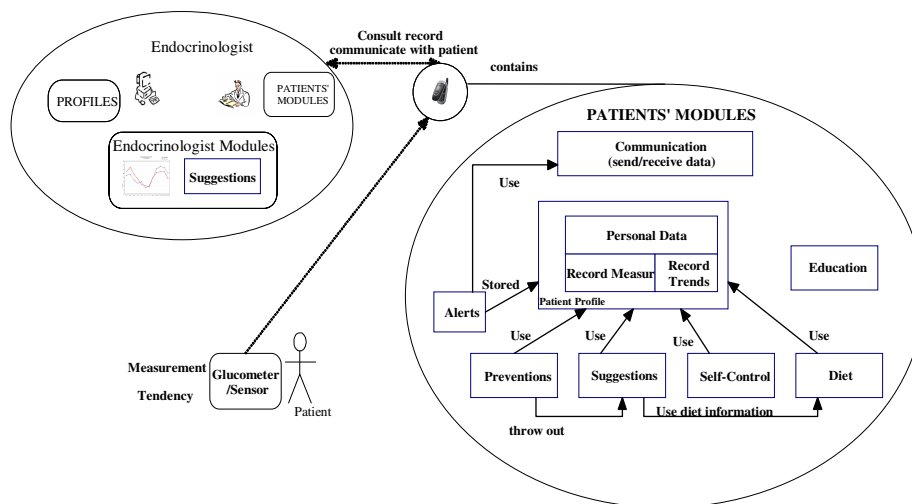


Fig. 1. Diabetes case Schema

A glucose sensor is the source for the patient's application. The received data show the tendency value, but we do not discard using an old fashion glucometer as the source. These data needs to be contrasted with the average values set by an endocrinologist (80 mg/dl – 180 mg/dl). For these values the application is set to offer a suggestion or positive reinforcement (suggestion module). These figures are also stored in the mobile device, packed according to the frequency specified on the profile by the endocrinologist and later on sent through the communication module to the doctor's application. This module is directly responsible for all the communication between the doctor and the patient; that is, sending the glucose values, special recommendations by the doctor, profile updates, and alerts among others. The alert module is constantly supervising the glucose levels and alarms the emergency services for assisting the patient in case of extreme values.

The suggestion module lays on the diet module to present suggestions about beneficial food. Among its functions, the diet module contains a list of healthy and forbidden food; in order to limit this, it can read the profile data about allergies and food for other kind of diseases the patient could have. It, as well, contains a list of suitable menus for diabetes patients.

The diabetic education module, independently of the profile, presents information on demand about the illness, habits and preferable behaviours to live with this condition avoiding health complications.

The prevention module analyses the glucose level, trying to associate defined activities to dangerous glucose values and triggering the suggestion module to avoid repetition of these.

For achieving this, the module is set with a calendar, where the user can introduce his schedule or isolated activities and the application analyses the glucose levels registered during the activity. If the activity causes the patient to have abnormally high or low levels, this fact is learned and the application will start the suggestion module the following time this activity is programmed. As the main feature of the system, the profile deserves to be discussed separately. The user's profile, patient's in this case, contains data regarding age, sex, diabetes debut, weight, allergies, physical activity, diseases related to diabetes, and physical disabilities. This sort of data will be initially provided by the endocrinologist, as well as the required daily carbohydrates intake, and so on. The profile will progressively grow as the user interacts with the system.

Interaction with the self-control module: The data regarding the glucose levels is stored in the profile as a permanent record. This module accesses this information and uses it to display graphs and statistics as well as the raw data of course. This will help the patient enhance his self-control, realising glucose levels that can be improved under his own effort.

Interaction with the communication module: When the contact between the patient and the specialist begins via the system, the profile is fed with the also sent out glucose levels. This sending can be via mobile internet connection (e.g. WI-FI) or offline, at the doctor's consult by USB device.

The frequency with which data should be sent out depends also on the profile. A person whose tendency graphs indicate very irregular glucose levels precise a shorter checkups frequency, i.e. he needs more constant attention than a person whose graphs show regular levels. In any case this value is decided and set by the specialist. Every alert launched by the system, urgent or not, is on a permanent record within the

profile. It is this module, the communications one, the responsible for sending them out and storing them in the profile. This enables the endocrinologist to keep track of them, justify them and find out why they were triggered, even if they were caused by failure to follow the suggestions of the system. The specialist's statistics module works with these figures as received establishing a priority between patients, assuring the patients the best care and easing the doctor's duty.

Interaction with the suggestion module: According to the limitations and other parameters included on the profile, the mobile device offers the user some suggestions and pieces of advice based on endocrinologists' recommendations. We are working on a database of suggestions which contemplates factors such as mobility requirements which needs to be contrasted with profile mobility values avoiding the system to miss-advice patients. An example of this could be the case of a patient using crutches. This would be incorporated to the profile by the endocrinologist and the system would look for alternatives that would not imply legs movement.

Interaction with the diet module: Something similar occurs with the diet module. This module contains, as previously stated, a list of forbidden and suitable foods, plus appropriate menus with the needed carbohydrates quantity to fulfil the daily requirements set by the endocrinologist for this patient. For this, the system accesses the profile data where it is able to notice special diets or food allergies. Following the same principle as the suggestion module, it is set to skip these foods. If our system, for example, is creating a list of suitable food for a lactose allergic person; it will avoid milk, yoghurts or milkshakes and suggest an alternative for these. The daily caloric intake can be found in the profile written there by the endocrinologist especially for this patient.

Interaction with the prevention module: As mentioned before, the profile holds the glucose data obtained from the sensor; the prevention module reads these data to analyse it in relation with the activities scheduled, if any. So that if the patient writes down the date he is performing a presentation, and during that time he experiences a dramatic descent in the tendency, the application will make the proper suggestion this time, and learn from it, so that, next time a presentation is programmed the suggestion module will launch its advice before the activity begins.

4 Towards a Patient Monitoring Framework

This paper proposes a framework for patient's Mobile Monitoring. This framework enables the definition and generation of profiles, modules and communication structure between each of the measuring devices and the mobile phone. We intend to develop a framework capable of allowing chronic patients mobile monitoring. As figure 2 shows, this architecture is formed by 3 important elements: patient profile, modules definition, and the communication structure.

First of all, the profile defines each patient's characteristics. The framework defines initially a common structure for every patient's data (ID, Name, Address, Phone Number, and others). Next, the generated data of the common structure are customised for each patient's profile, which is the result of the common structure initially generated and the specific data of each condition, which can correspond with each patient's measurements data (disease, doctor, and others).

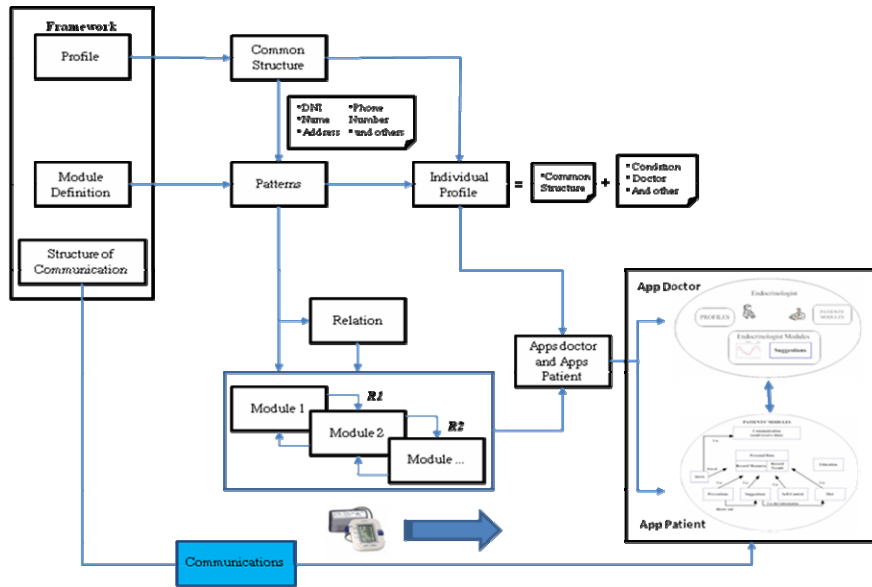


Fig. 2. Framework proposal for patient mobile monitoring

Secondly, the framework, allows defining all modules which will be deployed, via pattern definition (DB Link, WebPages Link, Relation with..., Graphics Representation); these patterns establish relations between each module and they are part of the required data of the individual patient profile. The modules defining patterns embed information in the individual profile of each patient. For every module exists a relation (R), such that the number of defined modules is associated to number of generated relations for each pattern. The modules definition, the relations among all of them, and the individual profile, make possible the generation of the applications for the doctor and the patient in a mobile phone.

In third place, the communication structure defines the communication protocol for the measuring devices for each kind of condition, the tendencies storing and the doctor and patient modules. From a physical point of view, the device will send, via Bluetooth to the system, the data obtained from its sensor. Next, the presented intermediate layer, dynamically and in an automated way, formalises the received data, retrieving them in the mentioned XML document, which will be deployed by the framework module depending on its necessities. The XML document, as the intermediate layer, constitutes the initial datasheet formalisation of the specific device. This common formalisation of the different datasheet or specifications will enable the framework to communicate with each and every existing sensor devices and new ones to come.

5 Conclusions

Our main goal with this Project is to ease the day-by-day life of people with a chronic condition. We aim to suppress the frequent visits to the doctor’s, the dangerous and late misinformation providing them a manner to enhance their self-control in relation to their

condition. In the specific case of diabetes, we intend to avoid complications that can lead to the death. We want to ensure that these people do not suffer any avoidable damage due to the lack of time, education or even mobility. This framework will provide a continuous patient monitoring, to improve the communication between patients and doctor and it will allow generating an automatic architecture for the individual profiles of each patient, self-control and education modules for their condition.

References

1. World Health Organization (2008), <http://www.who.int/mediacentre/factsheets/fs312/en/index.html>
2. Stanford, V.: Beam me up, Dr. McCoy. *IEEE Pervasive Comput. Mag.* 2(3), 13–18 (2003)
3. Mei, H., Widya, I., van Halteren, A., Erfianto, B.: A Flexible Vital Sign Representation Framework for Mobile Healthcare. In: *Pervasive Health Conference and Workshops*, November–December 2006, pp. 1–9 (2006)
4. CEN, Health Informatics - Vital signs representation, European Committee for Standardization 1999
5. HL7, Health Level Seven Standards version 3 (2005), <http://www.hl7.org>
6. Brown, Kohls, M., Stockbridge, N.: FDA XML Data Format Design Specification, Food and Drug Administration 2002 (2002)
7. DICOM, DICOM Part 5: Data Structures and Encoding, Digital Imaging and Communications in Medicine 2004 (2004)
8. MobiHealth, MobiHealth project webpage (2003)
9. Tadj, C., Ngantchaha, G.: Context handling in a pervasive computing system framework. In: *Proceedings of the 3rd international Conference on Mobile Technology, Applications & Systems, Mobility 2006*, Bangkok, Thailand, October 25–27, 2006, vol. 270, p. 13. ACM, New York (2006)
10. Roy, N., Pallapa, G., Das, S.K.: A Middleware Framework for Ambiguous Context Mediation in Smart Healthcare Application. In: *Proceedings of the Third IEEE international Conference on Wireless and Mobile Computing, Networking and Communications, Wi-MOB*, October 8–10, 2007, p. 72. IEEE Computer Society, Washington (2007)
11. Broens, T., Halteren, A.V., Sinderen, M.V., Wac, K.: Towards an application framework for context-aware m-health applications. *Int. J. Internet Protoc. Technol.* 2(2), 109–116 (2007)
12. Preuveneers, D., Berbers, Y.: Mobile phones assisting with health self-care: a diabetes case study. In: *Proceedings of the 10th international Conference on Human Computer interaction with Mobile Devices and Services, MobileHCI 2008*, Amsterdam, The Netherlands, September 2–5, 2008, pp. 177–186. ACM, New York (2008)
13. Keßler, C.: Similarity measurement in context. In: Kokinov, B.N., Richardson, D.C., Roth-Berghofer, T., Vieue, L. (eds.) *CONTEXT 2007*. LNCS, vol. 4635, pp. 277–290. Springer, Heidelberg (2007)
14. Mamykina, L., Mynatt, E.D., Kaufman, D.R.: Investigating health management practices of individuals with diabetes. In: *CHI 2006: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, pp. 927–936. ACM, New York (2006)
15. Gentag Inc., <http://www.gentag.com/index.html>
16. Bravo, J., Lopez-de-Ipiña, D., Fuentes, C., Hervás, R., Peña, R., Vergara, M., Casero, G.: Enabling NFC Technology for Supporting Chronic Diseases: A Proposal for Alzheimer Caregives. In: Aarts, E., et al. (eds.) *AmI 2008*. LNCS, vol. 5355, pp. 109–125. Springer, Heidelberg (2008)