Motivation-oriented Mobile Training: A Novel Concept for Rehabilitation and Personal Fitness

Andreas Emrich, Alexandra Theobalt, Dirk Werth, Peter Loos

andreas.emrich@dfki.de, alexandra.theobalt@dfki.de, dirk.werth@dfki.de, peter.loos@dfki.de

Abstract—Traditional cardiac rehabilitation is strongly based on supervised exercise therapy. However, studies show that after leaving a rehabilitative care facility it is difficult for cardiac patients to continue with exercise therapy and overall to conduct the necessary behavioral changes for a healthier life. The novel approach for cardiac rehabilitation presented in this paper is based on including health services (e.g. exercise, support with healthy behavior, etc.) in everyday life. The goal is to foster physical activities which are not solely conducted with the goal to exercise, and to provide personalized and context-aware health services which proactively assist patients with their disease management. Therefore, a conceptual architecture of an ICT-based personal health system is presented in this paper, in order to achieve a better alignment with the individual needs of patients and the inclusion of life-long disease management into daily life.

I. INTRODUCTION

Structured exercise-based cardiac rehabilitation programs have shown to be an effective approach to reduce mortality and morbidity in patients suffering from cardiovascular diseases [1]. There are three recognized phases of traditional cardiac rehabilitation. Early mobilization during in-patient treatment at the hospital is considered phase I. Structured and monitored exercise during in-patient and out-patient treatment in a rehabilitation center is phase II and preservation of lifestyle modification is called phase III [2]. Phase III requires self management to maintain regular physical activity. There are several studies showing that the maintenance of physical activity decreases in the transition from phase II to III and after completion of phase III. Approaches to tackle this issue range from longer phase II participation and specific maintenance programs in phase III [3], increased supervision during exercise [4] by applying tele-monitoring [5], an improved coordination and cooperation of the network of care takers as well as adaption to individual requirements of a patient [6]. However, no holistic approach has been developed so far which provides personalized and context-aware assistance when transitioning from phase II to phase III as well as in phase III and beyond phase III.

Especially in an ageing society, regular physical training is a core ingredient of a healthy and independent lifestyle. Self-motivation is key to take up and keep practicing fitness training. One of the main influence factors for motivation in personal fitness training is social desirability [7], e.g., in terms of a “positive peer pressure”. The availability or knowledge of training possibilities (e.g. “Where are appropriate running routes, when I’m on a business trip in Chicago?”) could be an additional factor or how training activities can be aligned with peoples’ daily schedule (e.g. “Will I be able to get the next bus in time?” [8]).

The goal of this paper is to provide a holistic conceptual framework for such a system based on the concepts of personal health systems and lifestyle oriented exercise programs following a design-oriented research methodology (cf. [9]). At first a description and analysis of traditional cardiac rehabilitation is provided. Based on the identified shortcomings a novel conceptual approach based on a conceptual architecture of an ICT-based system which overcomes the detected shortcomings of traditional cardiac rehabilitation is outlined. As usability is a key success factor for health information systems [10], a prototypical design of the mobile user interface will serve as a preliminary proof-of-concept (cf. section IV). Section V will conclude the paper with a discussions of the limitations and potential of the results and future directions for research in this area.

II. RELATED WORK

To the authors’ knowledge there are no similar systems available for the ICT-based management of phase II, phase III and life-long disease management for cardiac rehabilitation. Approaches tackling sub-issues are described in the following. Overall, mainly decision support systems are provided by the described approaches. Feedback is mostly limited to the provision of current health status and motivational information. No assistance systems providing personalized and context aware feedback and/or automated adaptations are provided.

In the European project SAPHIRE [11], a tele-monitoring system for exercise therapy at home was developed. The goal is to provide a similar setting as in the rehabilitation center to foster maintenance of exercise therapy at home. A stationary cycle ergometer sends monitored vital parameter via WLAN to a hospital server. Feedback of the SAPHIRE system is automated adaption of resistance of the ergometer and initiation of an emergency call, if necessary. Decision support
is based on clinical practice guidelines and patient history. The European project HeartCycle [12] aims at the provision of continuous feedback to cardiac patients about their status of health and their progress towards achieving health status milestones. In addition, motivational tips and information for a healthy lifestyle and diet are provided. Monitoring is conducted via unobtrusive bio-sensors built in a patient’s clothing or bed sheets and home appliances (e.g. weighing scale or blood pressure monitors). The collected data is provided to medical professionals who then respond by adapting care plans individually. Similar to SAPHIRE, emergencies scenarios are handled by the system as well. The European project MyHeart [13] aims at developing an intelligent system for prevention and early diagnosis of cardiovascular diseases. In terms of physical activity it automatically determines the specific activity and provides feedback on the present status as well as on the achieved improvement of the physical status. Potential motivational issues are tackled actively by feedback on status, community building and virtual competition. In terms of services for behavioral change a strong focus is put on bio-feedback. The target group of the knowledge management system developed in the European project NOESIS [14] are medical professionals in the area of cardiology. An integrated decision support system supports clinical decisions in emergency situations and during daily work.

Many approaches both in literature and mobile app market have developed concepts and tools for supporting physical training activities [15], [16]. Many support the management of training plans and goals, e.g. Runtastic [17] or Polar Beat [18]. However, social context and day-to-day activities are only sparsely recognized. Most of the social functionality refers to linking to social networks such as Facebook [19] or Twitter [20], e.g. SmartRunner [21] or Polar Beat [18]. Some even offer a game-like competition like SmartRunner [21] or offer social network functionalities themselves by sharing training data such as SportsTracker [22].

None of the listed approaches supports social interactions with friends or potential training partners beyond the mere sharing of training routes or data, although some of these issues have been discussed in literature [23], [24]. Motivation-centric aspects such as training in a group, formation criteria for such groups such as personal relationship, trust or physical workout level are mostly neglected by the apps on the mobile market. Although there is some work on consideration of day-to-day activities in literature (e.g. the consideration of bus schedules as listed in [25]), there is no generic concept in research for aligning these day-to-day activities with the training routine. The core recommendation approach that is underlying the fitness assistance is explained in [26] and refined for location-based aspects in [27].

III. ANALYSIS OF REHABILITATION AND FITNESS

In phase II exercise is monitored and tailored to a patient to provide the most accurate and personalized way to treat a heart condition with a predefined and controlled physical activity [28]. In this context exercise on a stationary exercise machine in combination with a simultaneously conducted and monitored electrocardiogram (ECG) is the core of traditional cardiac rehabilitation [29]. A training plan contains the maximum heart rate of a patient which must not be exceeded during exercise and the amount of power given in Watt the patient has to perform on the ergometer. Both parameters are defined by a doctor and handed over to a therapist who conducts the training with a group of patients. The patients are connected to ECG units and exercise on stationary adaptable exercise machines (e.g. cycle ergometer or rowing machines) while the therapist monitors the patient, i.e. the patient’s ECG, heart rate, appearance during exercise, etc. and interferes, if there is an aberration. Based on the maximum heart rate the ergometer automatically adapts resistance, so that the patient’s heart rate does not exceed the maximum heart rate. After a few training sessions the therapist is able to derive an individual training heart rate for a patient. In addition to exercising below the maximum heart rate the ergometer can also ensure exercising with a certain training heart rate, i.e. given the training heart rate the ergometer makes sure that the actual heart rates deviates only 10 percent from the defined training heart rate. This type of training is also called pulse-steady-state training. The same applies for the parameter “performed power” of a patient. Given a nominal value for performed power the ergometer ensures that the actual performed power of a patient differs only by 10 percent in total from the defined value. Overall, maximum heart rate is a safety value which must not be exceeded; training heart rate is a variable value which is adapted by the therapist based on a patient’s exercise progress. In addition to the described stationary setting, heart patients who are in an advanced state of phase II also take outdoor walks in groups with a therapist who occasionally checks their heart rate manually during the walk.

Phase III is focused on aftercare at home. In so called cardiac outpatients groups participants are taught self-management of their disease. A general practitioner has to refer a patient to a cardiac outpatient group, defining the necessity of the participation and the number of sessions they should attend. Usually the involvement of the general practitioner ends with this referral, i.e. updates about the progress in the outpatient groups only reach the general practitioner during the occasional visits of the patient. In addition to this a patient needs several medical documents: a current examination finding which describes the diagnosis, a recent physical stress test (usually performed on a cycle ergometer), results of the echocardiogram, report of the rehabilitation center and the approval of participation of the health insurance. The required documents are usually collected by patients themselves. A training session is usually led by a therapist with a special training (similar to phase II). In addition nutritional counseling or teaching of stress
management techniques are amongst others services provided by the therapist. Furthermore, exercise therapy is of major importance. Outdoor as well as indoor activities such as aerobics, gymnastics, training on fitness devices or walking, jogging, bicycling are carried out. Similar to phase II a pulse-steady-state training supervised by the therapist is conducted. However, participants have to control their pulse and adapt the exercise intensity by themselves, i.e. usually no training devices are available which adapt automatically. Similar to phase II the therapist is present throughout the complete exercise unit to supervise the participants. However, no centralized sensor-based monitoring like in phase II is available. The therapist observes each participant during exercise, asks them how they feel and checks the heart rate if necessary. Once the number of sessions prescribed by the general practitioner is spent, patients have to continue on their own with exercising and hopefully apply the lessons learned about a healthy diet and stress management. The progress and impact of the participation in a cardiac outpatient group is not directly measured.

Based on the description the following attributes were derived for a description framework of traditional cardiac rehabilitation phase II, phase III and beyond phase III called life-long disease management. Attributes and their respective values for phase II, phase III and personal training listed in table 1.

A. Traditional cardiac rehabilitation analysis of shortcomings

In the following an analysis of the traditional cardiac rehabilitation based on the description framework and some interviews with therapist, patients and medical professionals is conducted and shortcomings are identified.

Monitoring of exercise therapy includes sensor-based monitoring and in-person monitoring by medical professionals. Self-monitoring is not particularly listed, since patients are in a fragile state after experiencing a life threat and thus, first have to learn to read their body signs and symptoms correctly again [30]. Therefore, monitoring always includes self-monitoring with the verification of external monitoring which can be sensor-based and/or by medical professionals. Self-monitoring in phase III and after phase III is always subjective and prone to perceptive error, so that human or sensor-based monitoring is considered to offer great support to cardiac patients [5]. It can be noted that the availability of monitoring by medical professionals and sensors decreases throughout the rehabilitation process. Furthermore rehabilitation progress analysis is conducted in phase II and III in real-time (synchronous) and non-real-time (asynchronous). Beyond phase III only asynchronous progress analysis is available. This correlates with the available patient data. Training data such as average training heart rate, performed power, stress ECG, duration of training are mostly available only in phase II (however, only partly, because as described above, ECG recordings are not saved for further long-term evaluations).

A major shortcoming mentioned during the interviews in terms of rehabilitation progress analysis is the little amount of parameters which are considered. Merely, ECG and heart rate and later only heart rate are considered. Patient data which is the traditional data from different medical exams such as blood test, ultrasounds, etc. is available throughout the full process; however, the number decreases from phase II to life-long disease management. In this context, the major shortcoming is the fact, that no standardized data management is available for the transfer from phase II to phase III. In summary, there are too little parameters considered, training data is not fully documented, and there is no standardized transfer of data from medical exams.

Overall, the possibility to exercise both indoor and outdoor in phase III and after phase III (see setting of exercise training) is considered an improvement to phase II, since more variability in training setting accounts for a higher degree of motivation to exercise and a good transfer to regular life, which takes place indoors and outdoors [31]. However, this particular improvement of having the opportunity to

### Table 1. Description Framework and Values for Rehabilitation and Personal Fitness

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Phase II</th>
<th>Phase III</th>
<th>Personal Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting of exercise therapy</td>
<td>Mainly indoor</td>
<td>Indoor / Outdoor</td>
<td>Indoor / Outdoor</td>
</tr>
<tr>
<td>Monitoring of exercise therapy</td>
<td>Sensor-based (ECG / Heart rate)</td>
<td>Sensor-based (Heart rate)</td>
<td>No monitoring</td>
</tr>
<tr>
<td></td>
<td>In-person during training session</td>
<td>In-person during training session</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No monitoring outside of training session</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rehabilitation progress analysis</td>
<td>Synchronous by physiotherapist</td>
<td>Synchronous by therapist</td>
<td>Asynchronous by general practitioner</td>
</tr>
<tr>
<td></td>
<td>Asynchronous by cardiologist</td>
<td>Asynchronous by general practitioner</td>
<td></td>
</tr>
<tr>
<td>Available patient data</td>
<td>Training data</td>
<td>Data from medical exams</td>
<td>Data from medical exams</td>
</tr>
<tr>
<td></td>
<td>Data from medical exams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatically adapted training</td>
<td>Available</td>
<td>Not available</td>
<td>Not available</td>
</tr>
<tr>
<td>Involved parties</td>
<td>Rehabilitation professionals</td>
<td>Exercise therapy therapist</td>
<td>General practitioner</td>
</tr>
<tr>
<td></td>
<td></td>
<td>General practitioner</td>
<td></td>
</tr>
<tr>
<td>Additionally available health</td>
<td>Medical services</td>
<td>Disease management services</td>
<td>Medical services</td>
</tr>
<tr>
<td>services</td>
<td>Disease management services</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Behavioral change services</td>
<td></td>
</tr>
</tbody>
</table>
exercise indoors and outdoors is diminished by the fact, that with the beginning of phase III no automatically adapted training is available (see automatically adapted training). The intensity of exercise can always be adapted by patients themselves, however faced with a life-threatening experience such as a heart attack; many patients have difficulties to assess a suitable level of exercise intensity. As a result, they tend to "under-exercise" or to not exercise at all due to fear and insecurity [32]. Automatically adapted training in phase III and beyond is believed to improve adherence to exercise training and quality of exercise due to a higher level of perceived security of the patient and an improved tailoring of exercise to a patient’s current situation.

In terms of involved parties, the number of medical professionals decreases from phase II to life-long disease management. The medical professionals in phase II are many different professionals for rehabilitation, i.e. rehabilitation professionals, such as cardiologists, psychologists, physiotherapist, nurse or ECG technicians. Since they are all at one location, the exchange of medical reports can be handled via the hospital information systems. However, it was mentioned during the interviews, that ECG recordings are not saved and only used for real!time monitoring. Therefore, no long-term analysis of ECG recording is possible. When transferring to phase III a patient usually is handed over a medical report for the general practitioner. The report represents a summary of the treatment at the rehabilitation center and mostly provides the current health status of the patient. Potentially important recovery progress information is lost. Information transfer is mostly paper based including the medical report, laboratory test results and maybe X-ray photographs. Overall, the information transfer is dependent on the individual medical professionals, i.e. is not standardized. In phase III the patient has to gather different documents from several parties. Data transfer from general practitioner to therapist of cardiac outpatient group is often limited to the referral. The therapist conducts a stress cardiopulmonary exercise test and based on the results starts the exercise therapy with the patient.

In terms of additionally available health services, medical services, disease management services and behavioral change services were identified as values for this attribute. Medical services include all services related to medical exams such as laboratory blood tests, chest X-ray, echocardiography, six-minute walk test, cardiopulmonary exercise test, etc. Disease management services are services which for instance show the patient how to measure vital parameters, e.g. heart rate or blood pressure, how to perform exercise training, how to self-evaluate symptoms or perceived exertion. Behavioral change services are for instance nutritional education programs or courses on stress management. Overall the number of medical services decreases from phase II to life-long disease management. This correlates with decrease of the number of involved parties. Since patients should improve their health over the course of in-patient rehabilitation to life-long disease management, the decrease of medical exams and involved medical professionals is not surprising. Beyond phase III merely regular check-ups due to the occurred cardiac event are conducted to make sure the condition did not deteriorate. Disease management services and behavioral change services are merely available in phase II and III. Both types of services are educational services to teach patients how to manage their disease or change to a healthier behavior. However, no support or assistance is provided during the implementation of the acquired knowledge. With no or very little feedback, patients tend to forget about the necessary changes or apply them wrongly [33].

IV. CONCEPT

A. Core requirements

The novel approach for cardiac rehabilitation described in the following is based on the concept of personal health systems (PHS) and the concept of lifestyle oriented exercise programs. The former assists in the provision of continuous, quality controlled, and personalized health services regardless of location. One of the main aspects is context recognition which includes recognition of physiological parameters (e.g. vital signs) as well as other health related parameters (e.g. current activity, emotional or social state, and environment). So, on the one hand personal health systems require an infrastructure to gather the necessary information, on the other methods are required to interpret the collected data correctly. Based on the recognized context, PHS provide active feedback to assist in rehabilitation, disease prevention and lifestyle management [34]. The provision of personalized and context-aware assistance represents the other main aspect of personal health systems. Lifestyle oriented exercise programs foster physical activity, which is embedded in day-to-day life. Examples of such physical activities are walking, cycling, household chores, or playing with the kids and are often described as active lifestyle [35]. A major aspect of lifestyle oriented exercise programs is therefore everyday movement from a location A to another location B. In this context, cycling was identified as suitable physical activity for the novel approach since it has a functional role which does not completely rely on self-motivation and can contribute to a higher level of physical activity [36]. Another reason for this decision is the fact that cycling on automatically adaptive cycle ergometers is often used for exercise therapy in phase II in rehabilitation centers. Therefore, a patient is already familiar with such a exercise device. With the new developments in electric power assisted cycles automated adaptation of assistance level similar to cycle ergometers is possible. In this context pedelecs are of great interest, since they are cycles which are equipped with an electric auxiliary motor that cannot be exclusively propelled by that motor, i.e. the motor assists only when the cyclist pedaled. Latest models provide a mobile app to adjust the assistance level, i.e. a smart phone instead of the
An integrated control unit is attached to the handlebar and sends commands about the assistance level to the motor. In addition, the smartphone is connected via mobile broadband. Connection on the one hand allows the collection of information about a user’s context. Different data sources such as motor, external sensors (e.g., electrocardiogram monitoring device, SO2 sensor, respiratory rate sensor) and smartphone sensors (e.g., GPS or accelerometer) can be connected to the smartphone. Furthermore, the mobile internet connection of the smartphone allows for the transmission of the collected data to a server which is able to process and analyze it. With the analysis results appropriate feedback can be sent back to the cyclist. Examples of such feedback are automated adaptation of the assistance level of the motor or location-based services, i.e., information on surroundings, change options to public transfer, etc. [37]. The description shows that the main conceptual aspects of personal health systems, recognition of context and feedback, are met with the described connected pedelec. Furthermore, due to the functional role of the pedelec as means of transport an easy integration in day-to-day life is possible. This especially applies even more due to the fact that a pedelec can be used both stationary as an indoors exercise device and mobile as a mean of transport outside. For both scenarios recognition of context and feedback are always given with the connected pedelec. In the following section a conceptual architecture of the novel approach for lifestyle-oriented cardiac rehabilitation and disease management is depicted in Fig. 1. Architecture overview.
B. Conceptual architecture

As described above a major shortcoming of traditional cardiac rehabilitation and life-long disease management can be found on different levels. These are data management, interaction of the different care takers (e.g. medical rehabilitation professionals, therapist, general practitioner and relatives) and provision of health services. Data management and management of the network of care takers completely rely on the patient, who is the weakest link in the network of people working on the improvement of the patient’s health. In terms of provision of services the decrease of medical services throughout the process was identified as a normal development. However, as the number of medical services decreases, services for disease management and behavioral changes should support patients to better deal with the disease. In this context, some educational services are provided in phase III. Educational service beyond phase III are not available as well as assistive services which should be ideally embedded in everyday life. Based on these three levels the conceptual architecture depicted in figure 1 is described in the following.

A central platform consisting of a mobile side and server side provides the basis to improve cardiac rehabilitation on the three levels described above. Since mobility is an important factor to embed and support rehabilitation process and services in daily life, the system is designed to consist of a mobile side which is represented by a smart phone. The smart phone is connected to the electric bicycle and collects context information from different sensors (external sensor such as body sensors and internal sensors such as integrated sensor in the smart phone or the electric motor). A modular design ensures that as many sensors as necessary can be integrated, so that more parameters can be measured. The gathered data is pre-processed and a first set of analyses is performed in the mobile rule engine to – for instance, automatically adapt the electric cycle motor - or provide simple feedback in case of no signal or to reduce network traffic to the server. With that approach data analysis can be conducted in real-time and personalized feedback can be provided. The data is then sent to the server where it is processed more elaborately in the analysis component and personalized and context-aware recommendations are generated by the recommender system. The tailored feedback is then sent back to the smart phone, where it is presented to the patient via a graphical user interface. A learning component creates an implicit user profile based on observed actions of the patient, i.e. a user profile not actively sought from the patient, but derived from the interactions of the patient with the system. Since behavior might change over time, the learning component provides the necessary functionalities to adapt to a patient, without active patient involvement. The learning component enables an improved tailoring to the patient over time. An explicit user profile is provided by patients themselves (primary user) and secondary users which are for instance medical professionals or relatives. Therefore, the system is also accessible via a PC for instance via a web interface. The goal is an improved data management for all involved parties and the inclusion of the patient In addition, data from hospital information systems is provided via the integration of third party services, i.e. an interface to the hospital information system.

The server side contains the main components for an improved management of network of care takers. The user component provides all functionalities of a virtual community. Here, patients can connect with other patients or relatives and talk about their favorite routes they recently rode on the pedelec, set up exercise meetings or exchange experiences about managing their disease. The idea is to provide an easy way for patients to connect with their peers and relatives. In addition, patients can grant access to their user profiles (direct and indirect) to medical professionals and relatives. Medical professionals can monitor the progress and provide feedback, e.g. adjust the training plan, recommend a medical exam, etc.. The recommender system not only support patients but also medical professionals by providing automated feedback on the progress and proactively point out observed developments. Also coordination of phase III activities and required paperwork can be conducted via the user management. Overall, user management provides the support to better coordinate the activities of primary and secondary users and to assist mainly a patient, but also the involved parties.

In terms of health services the analysis of traditional cardiac rehabilitation showed, that disease management services are merely educational and not assistive. With the novel approach assistance during life-long disease management can be easily conducted. As described above a much more elaborated data management system is available in phase III and beyond phase III. Based on that and the incorporation of a pedelec, automatically adaptive training is now also available in phase III and beyond phase III. Furthermore, the integrated recommender system can assist a patient proactively with personalized and context-aware services. For instance during a training unit, location-based information about nice viewpoints or rest opportunities (restaurants, etc.) can be provided to the patient and increase motivation. Also third party services such as public transport integration to point out the next bus stop in the vicinity and a bus schedule for the trip home can be provided in addition to the recommendation to stop the exercise due to exertion. At home services which support behavioral change can be provided on the PC or the smart phone. For instance, information on stretching techniques, recipes for health meals, latest news on management of cardiac diseases, etc. can be tailored to individual needs and current situations and provided aware of a patient’s context.

Since sensitive data is collected, analyzed and exchanged, every component of the mobile side as well as the server side is embedded in a security component. Here, secure data exchange, access rights management, etc. are provided.
Patients are owners of their data and actively have to grant other users access to their data. Furthermore, they have to actively agree to the usage of their data for analysis, feedback, etc. In addition, the security component monitors and enforces compliance with national and international data protection acts.

In phase III and beyond phase III patients are usually on their own and have to find out for themselves, how to manage rehabilitation and their disease. With the described approach patients are provided personalized assistance and better improved integration with care takers. With the usage of a pedelec and a connected smart phone integration with daily activities is easier for patients and thus, adherence.

V. SOFTWARE IMPLEMENTATION

As a proof of concept we want to use the approach developed in chapter III and apply it to the MENTORbike project. MENTORbike uses the pedelec, a bicycle which assists the cyclist’s pedaling with an electric motor, as a production system. Information such as altitude, speed and vital data are utilized to provide recommendations for motor output, both on the spot as well as proactively (e.g. increase motor power before upcoming ascending slopes). Moreover, it should leverage the social connections of the given user to socialize with potential training partners, meet up with friends to exercise together or to find point of interests that fit into their daily schedule or meet their general or situational interests.

Similar to the concept figure the mobile device is the core component that captures all social interactions and also collects the vital data (e.g., heart rate, ECG, blood pressure, etc.) of the cyclist. The Training Portal serves as the backend system and also visualizes training data and associated vital data for the user and their physicians. It offers a configuration view for recommendation tuning and preferences.

Two scenarios have been developed within the scope of MENTORbike. While the first focuses on rehabilitation and health care of users suffering chronic health conditions and therefore values vital data and user history, the fun variant shifts the attention to social interactions of the user.

MENTORbike fun provides the user with the functionality to organize training meetings with other user and exchange experiences of past exercises. Figure 3a shows the screen for the simple search. This will be mainly used on-the-fly before starting a training unit, e.g., to find and set routes for the current location. As an alternative to textual input, the search can be requested through voice input. Basic information about the routes will be displayed in the list view, upon expanding a result node, further information will be shown. This includes friends which are currently in the proximity of the route among other things. The advanced search shown in figure 3b allows the user to additionally enter preferences which will be taken into account to rank the search results. In the exemplary case that the user wants to make it in time to an appointment, less time until the departure and earliest arrival will be valued most.

Another case would be that the user is totally exhausted after the training and only cares about the connection which requires him to walk the least possible amount. The individual preferences can be adjusted with the help of sliders. Proactive recommendations which are computed by the backend depending on the current context of the user will be ordered by category and displayed to the user in a list format. In figure 4 the three categories available transportation, point of interests and routes are shown. While the first two categories mainly take location information into account, the recommendation of routes also evaluates personal user information, for example to exclude routes which are too hard or too easy for the user.

Further recommendation scenarios include proposals for the organization of future exercise meetings with friends. Hereby the availability of the user and the potential training partner is taken into account. Additionally these kinds of recommendation will enhance their urgency if the last training session of the user is already a long time ago. This way a positive peer pressure will be enforced. Another case would be that the user mainly trained alone or only with few changing training partners in the past. Here the system would recommend new training partners based on the friend pool of the user but also other user of the application which live nearby and are roughly on the same training level, but to this point are still unknown to the user. This not only helps to enrich the training experience of the user but also offers possibilities for enlarging the social circle.

Fig. 3. Supported search modes for the user

Fig. 4. Supported recommendation modes
Figure 4b shows the bicycle route. The route alternatives are highlighted in blue. According to the spatial vicinity the closest point of interests (POIs) are shown to the user. In our case, POI could even be a friend as shown in the screenshot. The red line shows the way to the nearest POI. A core requirement for the recommendation facilities for MENTORbike will be the consideration of vital parameters (s. figure 5), e.g., the heart rate, blood pressure, O₂ saturation level, etc. According to that, the concept “drinking” might be more relevant than others, causing this POI to be ranked higher than other POIs. In the special case of MENTORbike this could also include charge stations for the pedelec based on the battery capacity of the engine.

The health training is supported by a comprehensive training view for the smart phone which covers all basic training data. Thereby, a user can see the distance already traveled, the elapsed time, his / her current speed as well as the individual power consumption. The heart rate is the core vital parameter that always needs to be seen by the user, as cardiac rehabilitation patients clearly must stay below the threshold that has been defined by a physician. Also for a fitness-oriented user it is important to train with an aerobic and not in an anaerobic heart rate, in order to achieve the maximum training effectiveness. Figure 5a shows the Training Overview, that displays all these features.

The view for the vital data (cf. Figure 5b) shows all collected parameters for the given user, such as the heart rate, and the expected values for the training and the maximum rate that has been defined by the physician. Also the oxygen level is being monitored and the ECG data. The latter ones are especially data that are interesting for the physicians and caretakers that monitor the training. Along with the training log data all sensor data are forwarded to them via the backend systems as shown in Figure 1.

VI. CONCLUSION AND FUTURE WORK

The paper describes a conceptual approach for an improved cardiac rehabilitation and personal fitness training with a focus on assisting patients with their disease management in daily life. At first, shortcomings on the levels of data management, interaction of the different care takers and provision of health services were identified in traditional cardiac rehabilitation. Then, a conceptual architecture of an ICT-based personal health system is described which improves data management in terms of increased amount of context data in phase III and beyond phase III and the combination of machine-based evaluation (partly in real-time) and expert analysis. Not only is more data available in phase III and beyond phase III but patients are also able to grant laypersons and medical professional’s access to their data. Furthermore, the network of care takers is enhanced by providing the ability to connect with peers beyond phase III.

In terms of automatically adapted exercise the novel approach makes it on the one hand available in phase III, on the other a stationary and a mobile execution is possible with the described connected pedelec. Automated adaptations to patients’ needs are furthermore available for provision of health services. Therefore, a recommender system was integrated in the conceptual architecture which provides personalized and context-aware services on patients’ request and proactively. It is also able to learn from the interactions of patients’ and extend user profiles with the detected patient-specific behavior.

In this work, the authors implemented a smart phone-based app that allows for managing the personal training of a user and to integrate it with his / her social context. In addition to the paper’s results, future work could explore decentralized offline evaluations for recommendations that partially evaluate the queries on the smart phone without internet access. Therefore, also appropriate caching mechanisms should be developed. Moreover, intensifying integration with clinical backend systems could be a key driver for industrial success of the presented solution.

REFERENCES


Author Biographies

Andreas Emrich is a researcher at the Institute for Information Systems (IWi) at the German Research Center for Artificial Intelligence (DFKI). He received a Masters degree in Business Administration and Computer Science (“Dipl.-Wirtsch.-Ing.”) from University of Kaiserslautern in 2008. His research interests are mobile recommender systems, semantic web and information systems traceability. He led several local, national and international research and industry projects and co-authored more than 30 peer-reviewed papers. Andreas is member of IEEE, ACM, GI and AIS.

Alexandra Theobalt is a researcher and PhD Candidate at the Institute for Information Systems (IWi) at DFKI since 2009. She received a master’s degree in Business Administration and Mathematics from Augsburg University in 2006. After graduation she worked for the Electronics Research Lab of the Volkswagen Group of America. Her main research interests are recommender systems as well as proactive assistance systems for sport, health and fitness applications. She has led national and international research projects.

Dirk Werth is Head of the project group Business Integration Technologies at the German Research Centre for Artificial Intelligence (DFKI) at Saarbrücken and Berlin. One of his research interests are proactive assistance systems for mobile services. Dr. Werth teaches business information systems and enterprise software at several German universities. He holds a PhD in economics as well as Diplomas in computer science and business administration. He is member of GI and AIS.

Peter Loos is Director of the Institute for Information Systems (IWi) at the German Research Center for Artificial Intelligence (DFKI) and Head of the Chair of Information Systems at Saarland University. His research activities include business process management, information modelling, enterprise systems, software development as well as implementation of information systems. Prof. Loos graduated from Saarland University in 1984 with a degree in Business Administration and Information Systems (Dipl. Kfm.) He received his PhD in Business Sciences (Dr. rer. pol.) in 1991 and his venia legendi in 1997. He held positions as professor at the universities of Mainz and Chemnitz and worked for 6 years as a software development manager at the software and consulting company IDS Scheer. Prof. Loos wrote several books, contributed to 40 books and published more than 100 papers in journals and proceedings. He is member of IEEE, ACM, GI and AIS.