Supporting Action Planning for Sedentary Behavior Change by Visualizing Personal Mobility Patterns on Smartphone

Yunlong Wang  
Human-Computer Interaction Group  
University of Konstanz  
Konstanz, Germany  
yunlong.wang@uni-konstanz.de

Ahmed Fadhil  
Centro Ricerche GPI  
Fondazione Bruno Kessler (FBK)  
Trento, Italy  
fadhil@fbk.eu

Harald Reiterer  
Human-Computer Interaction Group  
University of Konstanz  
Konstanz, Germany  
harald.reiterer@uni-konstanz.de

ABSTRACT
Scientific evidence has shown that long-term sedentary behaviour is detrimental to human health. Therefore, a trend appears in the field of healthy lifestyle promotion that more attention is drawn to sedentary behaviour rather than only physical activity. However, technology-based mobile health intervention tools targeting reducing sedentary behaviour are still lacking. This paper aims to explore a solution for sedentary behaviour change through supporting action planning. Action planning can not only bridge the intention-behavior gap in controlled motivation processes, but also enforce the cue-behavior association in unconscious processes. We present a smartphone-based personal mobility pattern visualization, with which we expect the users can make better action plans. The interactive visualization integrates temporal and spatial patterns of personal sedentary and walking behaviour, to provide explicit hints on when, where, and how to reduce sedentary behaviour and increase daily steps. We also present our experimental design to evaluate the visualization-based intervention tool.

CCS CONCEPTS
• Human-centered computing → Visualization design and evaluation methods

KEYWORDS
Action planning, sedentary behavior, mobile health intervention, mobility pattern visualization

1 INTRODUCTION
Good intentions are more likely to be translated into action when people develop success scenarios and preparatory strategies of approaching a difficult task [24]. According to behavioral theories [1, 24, 27], action planning plays an important role in health behavior change as it bridges the intention-behavior gap. For example, a fitness coach in a gym helps his clients to make fitness plans to achieve their goals. Unfortunately, many physical activity applications (apps) do not provide the function of action planning, even in top-ranked apps [6]. Fitness apps usually ask users to set a goal (e.g., 10,000 steps per day) and track users’ performance, but without providing instructions on how to achieve the goal or supporting action planning. A recent review of behavior change interventions with fitness promoting technologies on sedentary adults also shows that promising strategies, including action planning, are not typically included in fitness technology devices or apps [26].

In this paper, we will present a smartphone-based personal mobility pattern visualization tool focusing on supporting action planning for sedentary behaviour change. We also propose an experimental study to evaluate the efficacy of the proposed tool. The novelty of our approach is that it shows the users their sedentary and non-sedentary behavior in both temporal and spatial patterns. In other words, it illustrates where, when, and how much are the users physically active or not. We now define all the places or areas a person stays for a period as Places of Interest (POIs). Then the POIs and the transitions among them contain all the information of our mobility, where our daily walking steps are embedded. We expect our visualization tool can inspire the users to better understand their sedentary behavior, make action plans for behavior change, and finally improve their sedentary behavior.

We design and conduct the study following a holistic approach [31] to mobile health interventions, including understanding the specific behavior using behavioral theories, targeting the user group and outcome, designing and implementing the intervention tool, evaluating, and refining. The remainder of the paper is organized as follows. Sect. 2 shows the background on sedentary behavior and action planning, which is the understanding step.
Following, we discuss the related work in Sect.3. In Sect. 4, we report our targeted user group and outcome, the designed intervention tool, as well as our study plan. Finally, we conclude this paper and illustrate our future work.

2 BACKGROUND

2.1 Sedentary Behavior

Prolonged sedentary behavior (SB) has been found to be related to many chronic diseases, such as cardiovascular diseases, diabetes, obesity, and high blood pressure [3, 20]. Industry development and urbanization promotes sedentary lifestyle in general. As mobile technologies, especially smartphone, is pervasive in our daily life, increasing research has focused on mobile health technology. To reduce sedentary behavior, one can simply change to standing position, walking, or using physical activity machines (e.g., treadmills or pedal machine) [14, 22]. Machines require extra space and are always costly and noisy, so they are not suitable in many cases. In our study, we encourage users to walk more as a mean to reduce prolonged sedentary behavior, because: (1) walking, as a kind of light intensity physical activity, shows more benefit than standing [22]; (2) it needs no extra machines; (3) it can be measured using the pedometer on smartphones. Inspired by Fitbit 250+ Steps, we regard an hour with more than 250 steps as an active hour. The goal is to reduce sedentary (inactive) hours and empower sedentary adults to increase energy expenditure during waking time.

2.2 Action Planning

Action planning for a target behavior includes specific situation parameters (“when”, “where”) and a sequence of actions (“how”) [24]. Behavior change interventions incorporate action planning by asking people to create a detailed plan describing when, where, and how they would engage or reduce the target behavior.

Action planning can not only bridge the intention-behavior gap (as shown in Figure 1) in controlled motivation processes [24, 27], but also enforce the cue-behavior association in unconscious processes [16]. Drawing on the dual-process model [11], Conroy et al. found that SB was regulated by both automatic and controlled motivational processes [5]. Thus, we believe action planning should be an irreplaceable element in sedentary behavior change interventions.

As rooted in behavioral theories, the well-known taxonomy of health behavior change - Behavior Change Techniques (BCTs) – also includes action planning [17]. It is defined as prompting detailed planning of performance of the behavior (must include at least one of context, frequency, duration, and intensity) in BCTs.

From the perspective of Persuasive Technology (PT) in HCI, a design principle – tunneling – defined as guiding users through a process or experience is also relevant to action planning [12, 19]. However, only when the process explicitly includes at least one situation parameter (“when” and “where”) and one action sequence (“how”), we regard the system as supporting action planning. We mentioned BCTs and PT because they are frequently used to code intervention elements in systematic reviews of mobile health interventions [2, 7, 9, 13, 15, 25, 34].

3 RELATED WORK

3.1 SB Reduction Strategies

Based on the review on PT in reducing prolonged sedentary behavior at work [34], the deployment of action planning is very limited in the selected randomized controlled trials. This finding is in line with another review on sedentary behavior interventions using BCTs [25]. Although most of the selected studies did not explicitly ask users to create their own action plan over time, they provided participants suggestion on how to interrupt (e.g., short standing breaks [4]) and reduce sedentary behavior (e.g., using standing desk [10], walking hallways, stairs, outdoor [28], they). In the study conducted by Puig-Ribera et al. [21], several interesting strategies were provided targeting sedentary office employees in university, including: (1) moving rather than sitting during lectures and seminars; (2) not sitting to take phone calls; (3) choosing the “longest route” to go to another Department within the campus; (4) walking to work whenever possible; (5)
taking walks after lunch. We use these strategies to compare them with the action plans made by the participants in our study.

### 3.2 Mobility Pattern Visualization

*Mobility Pattern Visualization (MPV)* aims to aid people to gain insights on human mobility. Many fitness mobile apps, such as Google Fit, can visualize users’ physical activity with rich information including time, location, and activity. However, the visualization of the tracked mobility data is quite simple, e.g., hourly activity summary is not supported. Most sedentary behavior prevention apps only provide a dedicated timer, while visualization targeting sedentary behavior is seldom among top fitness apps. Fitbit\(^1\) introduced a 250+ Steps visualization (as shown in Figure 2) in a recent version. Users can see in which hour(s) they achieve the 250 steps goal or not from this visualization. Drawing on this idea, our visualization aims to provide more context details on users’ sedentary behavior.

![Figure 2: Fitbit 250+ Steps per hour visualization. The red dots mean the user took more than 250 steps in the corresponding hours.](image)

We find no sedentary intervention mobile app that incorporates visualization and action planning. However, some studies targeting physical activity proposed innovative and effective visualizations (e.g., [23, 29]). MyBehavior is a smartphone app that can visualize mobility patterns using a map and automatically generate physical activity suggestions based on the activity levels in visited places of a user, e.g., small walk near Campus Road [23]. The results of a 14-week study showed statistically significant increases in physical activity when using MyBehavior compared to the control condition, where the users were provided a prepared suggestion list of physical activities. Another work by Tong et al. [29] compared the effectiveness of three physical activity visualizations (i.e., the bar chart, ring map, and the virtual pet calendar) on users’ perception and task performance. The results showed no significant difference of task performance among the three visualization groups, while the perceived readability and comprehension were better perceived in bar chart than in other visualizations. Based on the lessons learned from [23, 29], we integrate a map with a bar chart in our visualization tool.

### 4 Visualization Tool

#### 4.1 User Interface

Instead of providing users simple suggestions on action planning, we intend to encourage users to independently decide their plans using the visualization. There are two considerations underlying: (1) to explore the power of our visualization on action planning, and (2) to leverage the human creativity to gain more user engagement [18, 32].

The user interface shown in Figure 3 is a mockup, aiming to illustrate the idea of mobility pattern-based visualization for

![Figure 3: The interface of our mobility pattern visualization app. The corresponding POI shows up on the map when a sedentary hour bar is clicked in the bar chart (left). The corresponding route shows up on the map when an active hour bar is clicked in the bar chart (middle). The corresponding hours bars are highlighted when a POI is clicked on the map (right).](image)
sedentary and active hours. The interactive interface contains a map and a bar chart. The POIs (the blue circle on the map in Figure 3) are extracted using the clustering method proposed in [33]. The size of the POI circle reflects the relative stay duration of the user. Using the bar chart, a user can see (1) the active hour(s) with more than 250 steps and the corresponding routes on the map once the bar is clicked (the positive feedback), and (2) the sedentary hour(s) and the corresponding POI(s) once the bar is clicked (negative feedback). While the bar chart illustrates temporal patterns, the map demonstrates spatial patterns. On the map, all POIs show up when the POIs option is selected. By clicking on one POI, the corresponding bars will be highlighted, showing if this POI is “dangerous” or not. As shown in Figure 3 (left), the user is always sedentary (less than 250 steps per hour) in the selected POI. Therefore, it is intuitive that the user would plan to walk more during the highlighted hours in this POI. The user may choose the route shown in Figure 3 (middle) to achieve the 250 steps goal because it is feasible in the user’s walking history. Via all patterns based on temporal (“when”), spatial (“where”), and walking routes (“how”) information, we expect to support users to easily learn their mobility patterns and make action plans.

4.2 Implementation

The app is implemented with Android framework. Underlying the user interface, it also contains a background service that oversees data collection. The data collection service is built on the work [30], where we use a state-based method to efficiently collect the mobility data. A state is a time-stamped information collection containing all the related context, e.g., location, Wi-Fi connection, physical activity, and steps. In this app, we detect users’ physical activity every five seconds to ensure a high temporal resolution. To avoid redundancy, only when the current physical activity is NOT “still”, we query and record location and steps. Because all the information in stationary (“still”) state keeps unchanged and users are stationary in most of their time, especially for sedentary people. Thus, the location query, that drains the battery power, can be reduced to save much battery power. For privacy consideration, we only record the collected data on users’ smartphone.

The APIs and libraries used in this app include Google Activity Recognition API1, Google Fused Location Provider API2, Google Fitness API3, Google Maps API4, MPAndroidChart5, and Realm6.

5 EXPERIMENTAL DESIGN

5.1 Hypotheses

(H1) The proposed mobility pattern visualization app can support action planning for reducing SB.
(H2) The proposed mobility pattern visualization app can enable behavior change on reducing SB.

5.2 Participants and Procedure

The participants will be recruited through the social network of the authors. All the participants should have the intention to reduce sedentary behavior and increase daily steps, while without any plan or action to do so. The users’ stage of behavior change will be evaluated using Health Action Process Approach (HAPA) questionnaire [24].

Figure 4: The study procedure following single-case experimental design.

We adopt a single-case experimental design with one baseline and two treatment conditions [8]. Each participant in a single-case study serves her or his own control, and the assessments are

1 https://developers.google.com/location-context/activity-recognition/
2 https://developers.google.com/location-context/fused-location-provider/
3 https://developers.google.com/fit/android/history
4 https://developers.google.com/maps/
5 https://github.com/PhilJay/MPAndroidChart
6 https://realm.io/
required to be measured repeatedly to achieve sufficient statistical power. These properties are suitable for preliminary evaluation of technology-based health interventions. The details of our study procedure are shown in Figure 4. During baseline, the app is only used to collect mobility data, without showing the visualization (as shown in Figure 3) to the participants. Because asking participants to make action plans is an intervention by itself, we use two treatment conditions (with or without our visualization) to access the effect of the visualization on both action planning (H1) and behavior change (H2). In other words, the intervention in session 2 is asking participants to make action planning, while the intervention in session 3 is asking participants to use our app and make action planning. We expect participants to have better action planning in session 3 than in session 2. Meanwhile, the participants’ sedentary behavior is expected to be reduced gradually in section 2 (condition 1) and section 3 (condition 2), compared to session 1 (baseline).

5.3 Data Collection

(1) Participants’ demographic data (i.e., age, gender, education, health status) will be collected by questionnaire in session 1.

(2) Participants’ mobility data, including spatial-temporal data and steps, and their interaction with the visualization will be collected automatically by the app.

(3) The action plans will be manually recorded by the participants and collected by the experimenter in session 4.

(4) User experience will be evaluated using User Experience Questionnaire (UEQ) in session 4.

5.4 Data analysis

To test H1, both quantitative and qualitative evaluation will be carried out to compare the action plans made by the participants in the two conditions, which is based on the elements of action planning (“when”, “where”, and “how”). The data of sedentary behavior (inactive hours) and daily steps will be used to test H2. The analysis, based on the results of UEQ and interview the last session, will serve to generate discussions on open questions.

6 DISCUSSION

The scope of the study is exploring the power of a smartphone-based visualization on supporting users’ action planning for sedentary behavior change. The targeted population would be individuals who intend to change their sedentary lifestyle. Our study can potentially provide implications on user interface design and behavior change (H2). In other words, the intervention in this study evaluation and results in future publications.

ACKNOWLEDGMENTS

This work was partially supported by SMARTACT. Y. Wang acknowledges the financial support from the China Scholarship Council (CSC).

REFERENCES


[15] Katepin, M., Markopoulo, P., De Ruiter, B. and Aarts, E. 2015. Personalizing interventions and human mobility pattern visualization are reviewed. Finally, we proposed an experimental design to evaluate the proposed visualization tool. The described study is under preparation as of writing this paper. We will report the study evaluation and results in future publications.


