Stakeholder Perspectives on Design Interventions in Dementia Care

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Stakeholder Perspectives on Design Interventions in Dementia Care

Abstract
Research in design and HCI is investigating the role of design interventions in adding value to the quality of life of people with dementia. However, the sustainable use of design interventions in care environments remains challenging due to the complex values and needs of all involved stakeholders. In this paper, we present the results of two workshops with stakeholders from practice, academia, and policy organizations in dementia care, which revealed initial insights into the requirements for implementing design interventions in care facilities. In total, 21 participants explored the criteria to implement Vita, an interactive sound cushion in a dementia care home from the perspective of an entrepreneur, a relative, and a professional caregiver. The workshop outcomes indicate that sustainable design interventions in healthcare settings need to be: 1) directly available in the care space; 2) stimulated and supported by care organizations; and 3) come with clear information and personal guidance.

Author Keywords
Care practice; Dementia; Design interventions; Healthcare; Stakeholder.

CSS Concepts
• Human-centered computing~Accessibility
  ~Accessibility technologies

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Figure 1: Vita is an interactive cushion for people with advanced dementia to play audio content, such as music or everyday sounds. Vita serves as a design intervention in dementia care facilities to support social contact.

Figure 2: In two workshops, stakeholders in dementia care discussed the requirements for implementing Vita into everyday care.
Introduction

Designers and researchers in HCI are increasingly investigating the role of technology in dementia care to support meaningful and socially engaging activities, such as music sessions, reminiscence activities, and art therapy [8]. Within this body of work, research has demonstrated the potential of multimodal design interventions in evoking meaningful responses from and with people with dementia [3,4,9]. However, the long-term implementation of these design interventions in dementia care practice remains challenging and underinvestigated. In addition to exploring design modalities and their beneficial effects on people with dementia, designers also need to consider the values and needs of stakeholders in order to achieve a sustainable implementation [2]. These stakeholders mainly involve caregivers who support the use of design interventions [5], relatives who want to engage with the person with dementia [6], and entrepreneurs who take the product to market [1].

This paper presents the outcomes of two workshops with stakeholders in dementia care to explore their perspectives on the sustainable use of Vita, a design intervention for people with dementia. Vita is an interactive cushion with six textile touchpads that can play everyday sounds and music (see Figure 1). In the workshops, we first demonstrated Vita and shared insights from our field study [5]. Next, we divided the participants into three groups, each representing a specific pre-selected stakeholder: entrepreneur, healthcare professional, or relative. We asked each group to identify key values and requirements for the assigned stakeholder (see Figure 2). Lastly, the groups presented their outcomes to each other during a final discussion. The outcomes of the workshops provide initial insights on how design interventions in dementia care should be accessible and available to use, stimulated and facilitated by the care organization, and come with personal guidance and information on the benefits and added value. These insights inform and motivate future research on the implementation of design interventions, such as Vita, in dementia care.

Vita: Interactive Sound Cushion

Vita (see Figure 1) is an interactive cushion that plays music or other forms of audio content [5]. People with dementia can play and listen to different audio recordings by touching the textile touchpads. Vita is specifically designed to be used together with relatives or caregivers and offers immediate access to generic audio content, such as nature sounds or popular songs. Caregivers are able to upload personal audio to Vita, such as music or voice recordings from relatives by using the mobile app. Our field study on the deployment of Vita in two care facilities revealed how everyday sounds provided by Vita cued meaningful conversations, discovery and playfulness, and verbal and nonverbal communication in everyday care [5].

Workshops with Stakeholders

We adopted a participatory approach [11] to explore and highlight the opinions and views of relevant stakeholders with practical expertise in dementia care. We organized two workshops at a conference on healthcare innovations for 21 attendees from care practice, education, or companies (see Table 1). Nine participants took part in the first workshop and 12 participants in the second workshop (see Table 2), with each workshop lasting one hour. All participants were given a persona, which is a fictive stakeholder with specific needs and values to help the participants relate to their role.
to them [10]. The participants received a description of their assigned persona, including name, profession, age, and experience with Vita. We provided three personas: John, an informal caregiver who has a wife with dementia (see Figure 3); Ellen, a professional caregiver working at a care facility for people with dementia (see Figure 4); and Pete, the owner of the fictitious company that will market Vita (see Figure 5).

The workshop started with an introduction round, where the participants stated their names and professions (see Table 1). Next, we introduced the participants to Vita and shared the insights from our field study of the deployment of Vita in a dementia care facility [5] during a short presentation.

After the introduction, participants were randomly divided into three groups. Each group was assigned a specific persona (John, Ellen, or Pete). The participants were asked to discuss in their group what was needed for their persona to guarantee the sustainable use of Vita in long-term dementia care. Each group was given a flipchart (see Figure 6) to write down requirements and considerations for their persona.

Finally, each group was asked to share their results of the in-group discussion with the other participants during the plenary discussion (see Figure 7). During this discussion, there was also room for questions or remarks from participants of other groups. The plenary discussion was audio-recorded and transcribed verbatim. The transcripts and notes written on the flipchart were analyzed by classifying statements using codes for reoccurring concepts. New sub-codes were developed based on patterns within each concept and relevance to the research question.

**Results**

**Availability and Ease of Use**

One group expressed their thoughts on how Vita needs to be available and directly deployable in everyday care activities. P14 stated how Vita should blend in the existing care environment to enable the direct availability for relatives: "What we found especially important is the ease of taking the cushion [...] it should serve as a decoration, e.g., on the sofa [...] so you can just take it and that it is there." Two groups stated how Vita should therefore offer access to general content so you can directly use it without having to deal with the settings, as summarized by P14: "you should be able to set it up easily [...] that those general sounds are already included". Over time, relatives can then provide "personal audio content when everyone is used to working with the device" [P1].

**Personal Approach in Guidance and Information**

Three groups stressed the importance of guidance and information to enable the sustainable use of Vita "both in the organization as in meetings with family members, care workers, and volunteers" [P7]. For relatives, instructions should be provided on how to use Vita: "If I were a family member, I would still like some more explanation on how and when I can use it?" [P4]. Guidance for relatives should also include success stories and potential beneficial outcomes to illustrate "that it is not just for fun [...] and that it does have a clear added value" [P14]. To share these stories of success, the information and guidance should not only be provided on paper but also during moments of personal contact with experts, caregivers, or other users. P4 mentioned how the care facility can organize a "family night" where "experienced users explain how Vita affected the family members, to make them
enthusiastic in another way than to hand over a flyer.” For the professional caregivers, clear guidance is needed in how to facilitate sessions with Vita and persons with dementia: “Ellen also likes guidance, how to approach it, how to work with the cushion” [P10]. It is also essential for caregivers to share the specific benefits and added value of using Vita as it: “should be endorsed by the entire team, that they should be really enthusiastic” [P1]. An approachable contact person can guide and stimulate caregivers in using Vita, answer potential questions, and provide technical support, as P5 summarized: “if you want the product to succeed, you must ensure that you are there or available.”

Facilitated and Stimulated by Care Organizations Participants expressed how the care organization should facilitate and stimulate the use of Vita, as it should not be used on the spot, but on “set times and activities […] in a quiet environment, that people can receive the message and positive sounds from the cushion” [P10]. From the perspective of the professional caregiver, sufficient time and resources are needed from the organization for caregivers to use Vita purposefully during scheduled activities. P3 explains how caregivers need “to take their time to sit down with the person, and not that after five minutes if someone gets emotional, [the caregiver says] ‘oh yes but now I have to get back to work!’” Other stakeholders could also be assigned to use Vita to address the lack of time and resources in care facilities: “because Ellen has primary care duties, and relatives and volunteers have extra time” [P11]. Involving relatives in using Vita can be a way for care facilities to offer support, as relatives often have trouble coping with the loss of contact, as experienced by P14: “sometimes the family finds it very difficult when a family member’s dementia is progressing, how to cope with it and how to seek interaction. They often ask advice from me, so it is important that the care organization can recommend and explain the benefits of Vita in supporting contact.”

Stakeholders Perspectives in Future Work The workshop outcomes provide initial insight into the views and requirements of relevant stakeholders to implement design interventions in care practice. Design interventions should be ready-to-use and blend in with the existing care environments to prevent potential barriers in use and facilitate ‘opportunistic’ activities that evoke pleasure and immediately create a form of social connection with the person with dementia in the care space [7]. When deploying design interventions in care settings, providing clear information, instructions, and guidance could motivate and stimulate use during everyday activities. Here, a personal approach with other users sharing their experience can support relatives, who often long to share and receive advice from other informal caregivers [6]. The care organization can support professional caregivers by providing time (e.g., scheduled activities) and resources (e.g., volunteers or relatives) to support everyday use and increase the visibility of the design intervention within the organization. In conclusion, we argue that designers should consider the sustainability and challenges related to the long-term implementation of design interventions in care settings, in addition to exploring initial in-context effects. With this paper, we aim to encourage future design research to incorporate perspectives and values of key stakeholders, such as care practitioners, entrepreneurs, and relatives, to further investigate the successful and sustainable use of design interventions in healthcare settings.
References


