The VocADom Project: Speech Interaction for Well-being and Reliance Improvement
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Abstract
The VocADom project aims to provide audio-based interaction technology that lets the users have full control over their home environment and eases the social inclusion of the elderly and frail population. This paper presents an overview of the project focusing on multimodal corpus acquisition and labelling and on investigated techniques for speech enhancement and understanding.

Author Keywords
Smart Home, Voice Command, Speech Interaction, Usage Study, Assistive Technology, Context-aware Interaction

ACM Classification Keywords
H.5.2 [Information Interfaces and Presentation]: User Interfaces Natural language; I.2.7 [Artificial Intelligence]: Natural Language Processing Speech recognition and synthesis; K.4.2 [Computers and Society]: Social Issues Assistive technologies for persons with disabilities.

Introduction
The goal of Ambient Assisted Living (AAL) is to foster the emergence of ICT-based solutions to enhance the quality of life of older and disabled people at home, at work and in the community, thus increasing their autonomy and engagement in social life, while reducing
the costs of health and social care. Smart spaces, such as smart homes, are emerging as a way to fulfill this goal [2]. Smart homes can support health maintenance by monitoring the person’s health and behavior through sensors. They can also enhance security by detecting distress situations such as fall [6], and increase autonomy by enabling natural control of the people’s environment through home automation [9]. Voice based solutions are far better accepted than more intrusive solutions such as video camera, and also more natural compared to remote controllers. Thus, in accordance with other user studies, audio technology may greatly ease daily living for elderly and frail persons.

Typical processing undertaken as part of smart home systems includes: the automatic location of the dwellers, speech detection and localization, activity recognition, Automatic Speech Recognition (ASR), Natural Language Understanding (NLU), dialogue management, context-aware decision, and sound analysis. These tasks require large resources in order to build the most accurate models. However, the acquisition of datasets in smart homes is highly expensive both in terms of material and of human resources. Therefore, there is a lack of large annotated data sets recorded in real conditions. Moreover, for the available speech datasets, home automation sensor traces are not provided, limiting the amount of studies that can be performed with them (with the notable exception of [10]). Hence, it is still difficult to conduct studies related to multi-modal ASR, distant speech with free grammar and in noisy conditions using these data sets.

This paper presents the VocADom project and its most important aspects: adapted user design, speech enhancement, natural language understanding and experiments.

The VocADom Project

The VocADom project aims to define, in conjunction with end users, the features of a distant voice controlled home automation system that will adapt to the user and that can be used in real conditions (i.e., noise, presence of several people). Challenges are related to user acceptability, speech enhancement, speech understanding and experimental evaluation. To solve the challenges related to distant voice control and associated decision, robust integration of all available information modalities (audio and home sensors) is needed. Therefore, the project gathers researchers and engineers from the Laboratory of Informatics of Grenoble (specialised in speech processing, natural language understanding, smart home design and experimental evaluation), Inria (specialised in speech processing and noise cancellation), the GREPS laboratory (specialised in social psychology) and one company: THEORIS (real-time system development and integration). The used methodology takes into account experience gained during the Sweet-Home project [8] regarding scenario design and ecological validity. VocADom will dispose of one dedicated smart home in order to validate the experimental proof of concept.

The targeted users are elderly people and persons with visual impairment. Vocal command is then an efficient way to provide natural man-machine interaction and to ease social inclusion [8]. Regarding the technical aspect, the project tries to make use of standardised technologies. In our case, the KNX bus system (KoNneX), a worldwide ISO standard (ISO/IEC 14543) for home and building control has been chosen as the main communication bus.
It is integrated through the openHAB software\textsuperscript{2} allowing
the use of multimedia standards useful for TV and radio
deployment.

The architecture of the system is depicted in Figure 1.
The input is composed of the information from the home
automation network and information from the 16
microphones (4 arrays of 4 microphones each). Thus,
information is provided directly by the persons present in
the home (e.g., voice command) or via environmental
sensors (e.g., temperature). Each vocal command must
be differentiated from colloquial speech and therefore
must begin with a keyword. The signal recorded by each
microphone array is enhanced (suppression of TV noise)
before keyword detection. If a keyword is detected on an
array, the signal is further analysed through the following
stages: speaker localisation, speech enhancement and
separation and voice activity detection. An Automatic
Speech Recognizer (ASR) delivers a written transcription
of the best hypothesis of sentence. The Natural Language
Understanding (NLU) stage is in charge of delivering the
appropriate voice command if applicable and the Decision
Making stage sends a command to the home automation
system according to the context. the following sections
describe the most important and difficult tasks of the
project and first of all our study for taking the needs of
potential users into account.

**Home support design for elderly**
In an anthropocentric (end-user centred) and ethnocentric
(focused on the real activities of home actors) approach,
the participatory design approach that we are developing
in this research aims to prospect the use modalities as well
as the “situated acceptance” conditions [1] of the VocADom device. The objective is to accompany the
design and to support the final appropriation of the device
within the home and with the various actors of the home.
A major challenge guides the development of these
methods, it consist in designing non-intrusive approaches
that respect the social and psychological integrity of frail
elderly people, and that also take into account the
functional and cognitive limitations of these future users.
This is why in this research, we mobilize a methodological
triangulation approach (Flick, 1992), which articulates
different methods of analysis. These must both be
adapted to a public with specific needs (the elderly,
dependent and visually impaired) and allow us to explore
the situated acceptance of technologies [1]. In this
approach, the idea is not so much that home actors have
a favourable a priori representation of the technical object,
as generally assessed by social acceptability models [3, 5],
but that these technologies do have a favourable effect on
the individual and collective practices of these people [1].
The methods we deploy therefore aim to determine these
impacts, as close as possible to life situations and
probable future conditions of use. They are available at
three levels: 1) First, we aim the real activities, lifestyle
habits and organisation/coordination modes of the
different actors in the home by analysing the system of
activity. The objective of this part is the knowledge of the
context of life in order to determine the role, place
and function that the technological artifact VocADom device
should have in this ecosystem: when should it intervene,
to provide which services, to support which types of
activity, without harming or affecting such others? How
should the tool be integrated into the activity systems of
the different actors in the home in order to promote their
development and articulation (without constraining or
weakening them)? 2) In a second phase, it is about
co-designing, through a participatory approach –with the
different actors of the home and the designers of the

\textsuperscript{2}https://www.openhab.org/
consortium—services, functionalities and interaction modalities (voice feedback, HMI) of the future device. 3) Finally, a final phase consists in evaluating and testing the prototype in the actual living situation, at home itself, in order to understand the difficulties of use and the various impacts, acceptable or not, of the Vocadem system on the systems of activity of the various actors in the home. The objective is to evaluate whether the VocADom system provides real efficiency and makes it possible to maintain meaning (on social, identity, relational and organisational dimensions) in the activities carried out at home.

**Experiment in a Smart Home**

To provide data to test and train the different processing stages of the VocADom system, experiments were run in the instrumented apartment Amiqual4Home [4]. The 87m² smart home is equipped with home automation systems, multimedia, water and electricity meters, and means for observing human activity. The kitchen and the living room are on the ground floor, the bedroom and the bathroom on the first floor. This Smart Home is fully functional and equipped with sensors, such as energy and water consumption, level of hygrometry, temperature, and actuators able to control devices, lighting, shutters, multimedia diffusion, distributed in all rooms. Home automation actuators were activated through an experimenter operating as a Wizard of Oz.

The keyword is followed by a sentence specifying the voice command. The voice commands are grouped into two main categories:

- checking-question: `KEYWORD Est-ce que la porte est fermée ?` ("Is the door closed?")
- command: `KEYWORD Allume la télévision` ("Turn on the TV")

Before starting the dataset collection (with the participant playing domestic activities), an experimenter explained the objectives and the participants role (with a consent form to sign 4 ), the participant visited the apartment (alone) and chose a keyword to control the home. To collect a multi-source controlled and spontaneous corpus of voice base interaction in the home, three recording phases were defined as:

- Phase 1: Graphical based instruction to elicit spontaneous voice commands. In this phase, the participant is mostly alone.
- Phase 2: Two-inhabitant scenario enacting a visit by a friend. Activities were planned as well as the kind of voice command to utter. However, there was complete freedom in the way the activities and the sentence were performed.
- Phase 3: Noisy voice commands. In that phase, the participant is alone except during the reading by a third person of a text on the ground floor. There were 11 positions at which the participant had to be (6 on the ground floor living room / kitchen, 2 in the bathroom and 3 in the room). There were, in each case, 5 sentences to read in each position and each noise context.

Eleven people between 23 and 25 years old participated to the experiments. Corpus duration is 12h 28mn 45s. Keywords chose by participants were vocadom, hé cirrus, ulysse, téraphim, allo cirrus, icchefix, minouche and hestia.

**Speech Enhancement**

Speech enhancement occurs at two different stages. In the first stage, we remove noises for which a reference signal is available (e.g., TV, radio) from the microphone array recordings using an acoustic echo cancellation.
technique. In the second stage, we remove other noises and separate the target speaker’s voice signal from other concurrent speakers. State-of-the-art methods are designed for a single speaker in noise. They are based on beamformers (a.k.a. spatial filters) derived from time-frequency representations of speech and noise estimated by a deep neural network (DNN) [11]. We are currently extending this approach in order to handle overlapping speakers by localising the target speaker, i.e., estimating his/her spatial direction with respect to the microphone array, and then using this information to estimate a time-frequency mask and derive a beamformer in a way similar to [7]. We developed a DNN-based keyword-dependent speaker localisation method that exploits knowledge of the keyword uttered by the target speaker in order to discriminate him/her from other speakers. To the best of our knowledge this had not been considered in the literature before. We are now seeking to integrate this method with speech enhancement in a way that is robust to localisation errors.

Natural Language Understanding for Voice Command

Previous studies showed that smart home users don’t agree with the use of a formal grammar for voice commands [9]. Understanding of the intent included in the vocal command is then necessary.

Despite growing interest in smart-homes, semantically-annotated voice command corpora are scarce, especially for languages other than English. Yet, large corpora are necessary to develop advanced Natural Language Understanding (NLU) tools. Therefore, we are developing an approach to generating customizable synthetic corpora of semantically-annotated smart-home commands. We use it to develop an artificial French corpus for the smart-home. We evaluated this corpus using the smaller corpus of real users interacting with Amiqual4Home presented in previous section. Two state-of-the-art NLU models a triangular CRF and an attention-based RNN were trained on the synthetic dataset (and on Port-Media) and tested on the real smart-home corpus. Results demonstrate that the current synthetic corpus permits accurate prediction of user intents, but accurate slot-filling requires modification to state-of-the-art models. We release the artificial and real datasets as the first (to our knowledge) publicly available, French, semantically-annotated smart-home corpus.

Conclusion and Future Works

This paper presents an overview of the VocADom project. Several steps have been completed to provide real-time detection and speech recognition in the house. This technology can benefit both the disabled and the elderly population who have difficulties in moving or seeing and want security reassurance.

Next steps in the project include the improvement of the current audio processing algorithms and further developments of the intelligent controller. Integration of the different modules in a real-time system is also an important aspect of the project. The resulting system is planned to be tested in different homes (from fully equipped with home automation devices to poorly equipped) to validate the reliability of the approach and with elderly or visually impaired people to get feedback from this targeted population.

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