Mostly Passive Information Delivery – a Prototype

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Abstract

In this paper we introduce a new UI paradigm that mimics radio broadcast along with a prototype called Radio One. The approach aims to present useful information from multiple domains to mobile users (e.g. drivers on the go or cell phone users). The information is served in an entertaining manner in a mostly passive style – without the user having to ask for it– as in real radio broadcast. The content is generated on the fly by a machine and integrates a mix of personal (calendar, emails) and publicly available but customized information (news, weather, POIs). Most of the spoken audio output is machine synthesized. The implemented prototype permits passive listening as well as interaction using voice commands or buttons. Initial feedback gathered while testing the prototype while driving indicates good acceptance of the system and relatively low distraction levels.

1 Introduction

The main purpose of this paper is to describe a prototype of the Radio One concept. Radio One presents music, news, emails, relevant POI and other information to the user in a mostly passive way, similarly to conventional radios. Users can interact with the system as well using voice commands or buttons. The concept was refined and initially tested with prerecorded audio-visual scenarios using the Wizard-of-Oz (WOZ) technique (Macek et al., 2013).

Here we describe the early prototype implementation of the system and summarize initial feedback collected during informal testing.

2 Related Work

Applications that produce customized audio streams can be found in many online music delivery services including Spotify, Pandora, or iTunes. While the above services often focus on music only, other providers (BBC, CNN) publish their spoken content in the form of podcasts. Spoken audio used for podcasts is often recorded by professional speakers as opposed to the concept presented here. The Aha radio (Aha, 2014) provides various thematic streams of information including music, news, social network updates or Points of Interest (POI). Content can be selected manually by switching between channels. Similar strategies are utilized by Stitcher (Stitcher, 2014) and other services. The concept presented here attempts instead to preselect the content automatically and on the fly while preserving the option to request the content explicitly.

Many in-car infotainment systems adopted the use of voice control and utilize information directly from on-line services; e.g. (BMW, 2014) and (Ford, 2014). All of the abovementioned applications use mobile data connection to deliver audio stream (as opposed to text) to the user. This can lead to large data downloads and potentially to high bills from mobile network providers.

3 Radio One Concept

Radio One mimics radio broadcast by generating infotainment content on the fly. Unlike real radios, Radio One customizes its content to the particular listener and should even adapt automatically while the user interacts with it. In addition to the content typically played by radios, the synthetic content also includes private information like calendar or emails. Most of the spoken output is produced by a text-to-speech system with the exception of podcasts.

The presented information stream is sparse with
the intervals between spoken segments filled with music and moderator small-talk. The content structure is configurable and can be adapted both automatically, based on observing habits of the user, or via explicit voice commands or buttons.

The main benefit of dynamically generated content is that the system can easily include dynamic personal content and that the infotainment stream can be efficiently controlled by the user and influenced by the environment (such as expected duration of the drive or current road conditions). From a technical perspective, the connection requirements are much smaller compared to audio transfers, as Radio One mostly downloads textual feeds only. Downloading redundant information can be avoided by knowing what has already been presented to the particular user. Further, the user can navigate in the broadcast, either to specific topics by using voice commands, or just backward and forward by using buttons. This option should reduce potential stress related to a driver concentrating on a broadcasted topic knowing s/he would be unable to replay. The radio presents information from the covered domains continuously. The stream of presented information also serves as a natural way of teaching the user about the supported domains. By hearing that news are read as part of the radio stream, the user finds out that news is one category that can be requested by voice commands.

4 System Description

Although previous WOZ tests (Macek et al., 2013) were sufficient to collect the initial user feedback, their flexibility and fidelity was limited. The prototype described in this paper is intended for testing of concepts and for conducting realistic usability tests in a car. The implemented prototype is a fully functioning system, although still with a limited feature set.

4.1 Architecture

The overall architecture of the system is depicted in Figure 1. The system collects inputs both from manual controls (steering wheel buttons, rotary knob) and from ASR (voice commands). Multiple on-line and off-line data sources provide content. While driving, GPS information about the car position is used together with an optional calculated route and POI data to plan overall broadcasting. The core of the Radio One system (see Figure 2) is the scheduler. The scheduler is responsible for planning both the type of content and the time of its presentation. The content associated with higher expected cognitive load (e.g. emails or calendar) can be planned for segments of the journey that have low driving difficulty (e.g. straight highway). The overall architecture aims to be highly configurable and context-aware to be able to produce heterogeneous content based on differing user preferences and changing state of the environment.

4.2 Controls

Multiple button configurations are possible, ranging from a “speech button-only” setup to several buttons used to provide quick access to frequently used functions. For in-car setups, the availability of buttons is often limited. A configuration of 3 buttons in a row (in addition to speech button) can be used to let the user navigate back and forth using the two outer buttons and request more details or pause/resume the broadcast with a central button. Both “per-item” (e.g. single email, song or news title) and “per-bundle” navigation (“bundle” being a coherent group of affiliated items, e.g. emails) can be supported by short and long presses of the navigation buttons. Other functions would
typically be available through voice commands only, or also through a touch interface where available (e.g. on a cell phone or in a parked car).

Alternatively to the buttons on the steering wheel, a rotary knob can be placed on the side of the driver’s seat (depicted on the left of Figure 3). Usually, a single knob press initiates speech input, while turning the knob navigates back and forth in items. Per-bundle navigation can be triggered either by using greater turns or by turning the knob while pressed.

The voice control subsystem is hybrid with speech recognition and understanding being done both remotely and locally. This way, functions are available even when off-line while benefiting from improved accuracy and coverage of the server models when on-line. Free-form commands are understood (e.g. “email” or “would you read my email please”).

4.3 Content and Presentation

Two modes of operation are implemented. The off-line mode permits testing with locally saved data or data specifically tailored for various experiments. The on-line mode collects data (e.g. email, calendar, news) periodically from the network and presents it at appropriate times.

News are collected periodically from configurable network sources and grouped by topic. Two forms of news presentation are implemented. A shorter version is used during news summaries. A longer version can be requested by an explicit voice request like “tell me more” or by pressing a “details” button.

Emails undergo elementary pre-processing to improve their suitability for being read out loud. Emails longer than a configured threshold are shortened at the end of the sentence. Email histories are also skipped. The user can request a full version of the email using a voice command like “read the whole message”.

Moderator commentaries are tailored to the content they accompany. We use a set of handcrafted prompt templates for natural language generation. Prompt templates are grouped according to the context that triggers them into pools of alternatives, from which prompts are selected randomly while avoiding repetitions. Moderators can announce upcoming content or refer to content that just finished playing. Prompt templates often contain variables referring to various properties of the neighbouring content (e.g. name of the preceding song or topic of the upcoming news).

Information is presented as a story, typically with a brief summary-of-the-broadcast at the beginning. This order can be interrupted by sudden events (e.g. emails arriving, hot breaking news, POI announcements) with proper moderator comments to indicate what is happening. The information is grouped together in bundles of the same type (e.g. email summaries are not mixed with calendar or news items). Typical in-car presentation order starts with music to allow the listener to get concentrated on driving. Then a summary is provided followed by blocks of music and information bundles.

In contrast to our earlier WOZ study, the current version of the prototype does not present any visual information as we focus on the driving scenario. The previous WOZ study indicated that this information was distracting to the driver and not much valued by the participants.

4.4 Implementation

The prototype is implemented in Java. It uses a local text-to-speech system (TTS). We use the Nuance Vocalizer premium voices to provide the best available TTS quality. Current implementation is primarily in English (moderators and their comments) although playback of content in other languages (currently Czech) is supported as well. Language detection is done automatically (Cybozu Labs, 2014). The system was tested both on a PC (Windows 7) and on tablets and phones (Android, Windows 8). Emails are currently retrieved using the IMAP protocol so various email providers can be used. News are currently downloaded from the Feedzilla (Feedzilla, 2014) REST API and from other RSS feeds.

Calendar events are retrieved from the user’s Google Calendar account. The radio automatically announces individual upcoming events and
also plays summaries about the remaining events of the day (also can be requested by voice).

Like real radios, we use characteristic earcons and jingles to introduce particular types of information (e.g. email, news or calendar) and other sounds to separate individual information items from each other (e.g. earcons between emails or news titles).

For testing purposes we use infra-red remote control buttons (see right hand part of Figure 3) mounted to the steering wheel, with key events received by a special purpose hardware and passed to Radio One via Bluetooth.

We use either an AUX cable or a radio FM transmitter to integrate with the car’s audio system. The current prototype implements music playback, presents news, email, weather reports and calendar summaries. Initial work was done on presenting POIs near the current location. An arbitrary list of MP3 files can be used as a source of music. Ideally, user’s own collection of music is used during the tests. ID3 tags of music files are utilized in the process of generating voice prompts spoken by moderators as part of their small talk (e.g. “This was a song by the Beatles”).

5 Usability testing

Initially, a WOZ experiment was conducted without having the system implemented. Test subjects drove a low-fidelity driving simulator while listening to a radio stream broadcasted by the wizard, who played pre-recorded audio-visual snippets trying to satisfy user’s requests. We described results of this experiment previously in (Macek et al., 2013). The main feedback from this experiment was that the users perceived the quality of synthesized speech sufficiently. The visual information shown by the wizard contained mostly static pictures or short texts in large fonts. Most of the users did not find the screen useful in this setup. Therefore the current radio prototype is screen-less. Two groups of users could be identified. The first one used the system in the same way as a standard radio, with minimal interaction. The other group preferred to be “in control” and used both buttons and voice commands to ask for specific content.

Multiple informal tests were conducted by 4 test drivers in real traffic. More extensive testing is still in preparation. The feedback collected so far was positive, indicating that the TTS quality was sufficient. Even with a small number of test drivers it became apparent that the roles of customization and automatic adaptation to preferences of a specific user will be crucial.

Information-heavy content like certain kinds of news was sometimes considered difficult to listen to while driving, which was in part due to all of the test drivers being non-native speakers of English. Adding jingles to separate the presented news items from one another improved the perception of the system significantly. The news feeds used by the prototype were originally not intended for audio presentation, which does impact their understandability, but the effect does not seem to be major. Lighter content like weather forecasts and calendar announcements were considered easy to understand.

The test drivers considered it important to be able to use their personal data (news, email, music). This motivated the inclusion of information sources in languages other than English and the addition of automatic language identification so as to select proper TTS voices. The fact that multiple languages were present in the broadcast was not perceived adversely. One shortcoming of the tested system was still a low variability of moderators’ comments.

6 Conclusion

We presented a work-in-progress demonstration prototype of a novel method for presenting information to users on-the-go. A preceding WOZ study indicated promising user acceptance which was also confirmed using the described prototype. When comparing with existing systems, the system presented here has much lower requirements on communication bandwidth, requires less human work for content authoring and permits a higher level of personalization. Amount of interactivity depends very much on user preferences.

In future work we would like to pay attention to evaluation of user feedback on more extensive usability tests. It will be interesting to see to what extent the user will opt for active interaction with the system and for the particular interaction techniques.

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