The ATCOSIM Corpus of Non-Prompted Clean Air Traffic Control Speech

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Abstract

Air traffic control (ATC) is based on voice communication between pilots and controllers and uses a highly task and domain specific language. Due to this very reason, spoken language technologies for ATC require domain-specific corpora, of which only few exist to this day. The ATCOSIM Air Traffic Control Simulation Speech corpus is a speech database of non-prompted and clean ATC operator speech. It consists of ten hours of speech data, which were recorded in typical ATC control room conditions during ATC real-time simulations. The database includes orthographic transcriptions and additional information on speakers and recording sessions. The ATCOSIM corpus is publicly available and provided online free of charge. In this paper, we first give an overview of ATC related corpora and their shortcomings. We then show the difficulties in obtaining operational ATC speech recordings and propose the use of existing ATC real-time simulations. We describe the recording, transcription, production and validation process of the ATCOSIM corpus, and outline an application example for automatic speech recognition in the ATC domain.

1. Introduction

The corpus presented in this document is within the domain of civil air traffic control (ATC). The aim of air traffic control is to maintain a safe separation between all aircraft in the air in order to avoid collisions, and to maximise the number of aircraft that can fly at the same time. Besides a set of fixed flight rules and a number of navigational systems, air traffic control relies on human air traffic control operators (ATCO, or controllers). The controller monitors air traffic within a so-called sector (a geographic region or airspace volume) based on previously submitted flight plans and continuously updated radar pictures, and gives flight instructions to the aircraft pilots in order to maintain a safe separation between the aircraft.

Although digital data communication links between controllers and aircraft are slowly emerging, most of the communication between controllers and pilots is verbal and by means of analogue voice radios. The communication occurs on a party-line channel, which means that all aircraft within a sector as well as the corresponding controller can hear all messages that are transmitted on that radio channel frequency.

The international standard language for ATC communication is English. The use of French, Spanish or Russian language is also permitted if it is the native language of both pilot and controller involved in the communication. The phraseology that is used for this communication is strictly formalised by the International Civil Aviation Organization (ICAO, 2006). It mandates the use of certain keywords and expressions for certain types of instructions, gives clear rules on how to form digit sequences, and even defines non-standard pronunciations for certain words in order to account for the band-limited transmission channel. In practise however, both controllers and pilots deviate from this standard phraseology.

Until today spoken language technologies such as automatic speech recognition are close to non-existent in operational air traffic control. This is in parts due to the high reliability requirements that are naturally present in air traffic control. The constant progress in the development of spoken language technologies more and more opens a door to the use of such techniques for certain applications in the air traffic control domain. This is particularly the case for the controller speech on ground, considering the good signal quality (close-talk microphone, low background noise, known speaker) and the restricted vocabulary and grammar in use. In contrast, doing for example speech recognition for the incoming noisy and narrowband radio speech is still a quite difficult task.

In the development of practical systems the need for appropriate corpora comes into place. The quality of air traffic control speech is quite particular and falls in-between the classical categories: It is neither spontaneous speech due to the given constraints, nor is it read, nor is it a pure command and control speech (in the sense of controlling a device). Due to this and also due to the particular pronunciation and vocabulary in air traffic control, there is a need for speech corpora that are specific to air traffic control. This is even more the case considering the high accuracy and robustness requirements in most air traffic control applications.

We review in Section 2. the few existing ATC related corpora known to the authors. The subsequent sections present the new ATCOSIM Air Traffic Control Simulation Speech corpus, which fills a gap that is left by the existing corpora. Section 3. outlines the difficulty of obtaining realistic air traffic control speech recordings and shows the path chosen for the ATCOSIM corpus. The transcription and production process is described in Section 4. and 5., whereas Section 6. presents the validation process chosen for the ATCOSIM corpus. We conclude with a proposal for a specific ASR application in air traffic control.
2. ATC Related Corpora

Despite the large number of existing corpora, only a few corpora are in the air traffic control domain. The NIST Air Traffic Control Complete Corpus (Godfrey, 1994) consists of recordings of 70 hours of approach control radio transmissions at three airports in the United States. The recordings are narrowband and of typical AM radio quality. The corpus contains an orthographic transcription and for each transmission the corresponding flight number is listed. The corpus was produced in 1994 and is commercially available.

The HIWIRE database (Segura et al., 2007) is a collection of read or prompted words and sentences taken from the area of military air traffic control. The recordings were made in a studio setting, and cockpit noise was artificially added afterwards. The database contains 8,100 English utterances pronounced by non-native speakers without air traffic control experience. The corpus is available on request.

The non-native Military Air Traffic Control (nnMATC) database (Pigeon et al., 2007) is a collection of 24 hours of military ATC radio speech. The recordings were made in a military air traffic control centre, wire-tapping the actual radio communication during military exercises. The recordings are narrowband and of varying quality depending on the speaker location (control room or aircraft). The database was published in 2007, but its use is restricted to the NATO/RTO/IST-031 working group and its affiliates.

The VOCALISE project (Graglia et al., 2005; Arnoux et al., 2005) recorded and analysed 150 hours of operational ATC voice radio communication in France, including en route, approach and tower control. The database is not available for the public and its use is restricted to research groups affiliated with the French ‘Centre d’Études de la Navigation Aérienne’ (CENA)—now part of the ‘Direction des Services de la Navigation Aérienne’ (DSNA).

The aforementioned corpora vary significantly among each other with respect to e.g. scope, technical conditions or public availability (Table 1). The aim of the ATCOSIM corpus is to fill the gap that is left by the above corpora: ATCOSIM provides 50 hours of publicly available direct-microphone recordings of operational air traffic controller speech in a realistic civil en-route control situation. The corpus includes an utterance segmentation and an orthographic transcription. ATCOSIM is meant to be versatile and is as such not tailored to any specific application.

3. ATCOSIM Recording and Processing

The aim of the ATCOSIM corpus production was to provide wideband ATC speech which should be as realistic as possible in terms of speaking style, language use, background noise, stress levels, etc.

In most air traffic control centres the controller pilot radio communication is recorded and archived for legal reasons. However, these legal recordings are problematic for a corpus production for a multitude of reasons. First, most recordings are based on a received radio signal and thus not wideband. Second, it is in general difficult to get access to these recordings. And third, even if one would obtain the recordings, their public distribution would be legally problematic at least in many European countries.
and a push-to-talk (PTT) switch status signal were recorded onto digital audio tape (DAT) with a sampling frequency of 32 kHz and a resolution of 12 bit. The push-to-talk switch is the push-button that the controller has to press and hold in order to transmit the voice signal on the real-world radio. The speech signal was automatically muted when the push-button was not pressed. This results in a truncation of the speech signal if the push-button was pressed too late or released too early. Figure 2 shows an example of the recorded signals. After the digital transfer of the DAT tapes onto a personal computer, the status signal of the push-to-talk button could after some basic processing be used to reliably perform an automatic segmentation of the recorded voice signal into separate controller utterances.

4. Orthographic Transcription

The speech corpus includes an orthographic transcription of the controller utterances. The orthographic transcriptions are aligned with each utterance.

4.1. Transcription Environment

The open-source tool TableTrans was chosen for the transcription of the corpus (Maeda et al., 2002). TableTrans was selected for its table-based input structure as well as for its capability to readily import the automatic segmentation. The transcriptionist fills out a table in the upper half of the window where each row represents one utterance. In the lower half of the window the waveform of the utterance that is currently selected or edited in the table is automatically displayed (Figure 3). The transcriptionist can play, pause and replay the currently active utterance by a single key stroke or as well select and play a certain segment in the waveform display. A small number of minor modifications to the TableTrans applications were made in order to lock certain user interface elements and to extend its replay capabilities.

Figure 2: A short speech segment (transwede one zero seven rhein identified) with push-to-talk (PTT) signal. Time domain signal and spectrogram of the PTT signal (top two) and time-domain signal and spectrogram of the speech signal (bottom two)

A number of keyboard shortcuts were provided to the transcriptionist using the open-source tool AutoHotKey (Mallett, 2008). These were used for conveniently accessing alter-
4.2. Transcription Format

The orthographic transcription follows a strict set of rules which is included in the corpus documentation. In general, all utterances are transcribed word-for-word in standard British English. All standard text is written in lower-case. Punctuation marks including periods, commas and hyphens are omitted. Apostrophes are used only for possessives (e.g. pilot’s radio) and for standard English contractions (e.g. it’s, don’t). Numbers, letters, navigational aids and radio call signs are transcribed following a given definition based on several aeronautical standards and references. Regular letters and words are preceded or followed by special characters to mark truncations (=), individually pronounced letters (-) or unconfirmed airline names (@).

Stand-alone technical mark-up and meta tags are written in upper case letters with enclosing squared brackets. They denote human noises such as coughing, laughing and sighs ([HNOISE]), fragments of words ([FRAGMENT]), empty utterances ([EMPTY]), nonsensical words ([NONSENSE]), and unknown words ([UNKNOWN]). Groups of words are embraced by opening and closing XML-style tags to mark off-talk (<OT> ... </OT>), which is also transcribed, and foreign language ([FL]) for a transcription could be added at a later stage. Table 2 gives several examples of transcribed utterances. Silent pauses both between and within words are not transcribed. For consistent results this would require an objective measure and criterion and is thus easier to integrate in combination with a potential future word segmentation of the corpus. Also technical noises as well as speech and noises in the background—produced by speakers other than the one recorded—are not transcribed, as they are virtually always present and are part of the typical acoustical situation in an air traffic control room.

4.3. Transcription Process and Quality Assurance

The entire corpus was transcribed by a single person, which promises high consistency of the transcription across the entire database. The native English speaker was introduced to the basic ATC phraseology (ICAO, 2006) and given lists covering country-specific toponyms and radio call signs (e.g. (ICAO, 1994)). Clear transcription guidelines were established and new cases that were not yet covered by the guidelines immediately discussed.

Roughly three percent of all utterances were randomly selected across all speakers and used for a pre-training of the transcriptionist. This pre-transcription was also used to validate the applicability of the transcription format definition and minor changes were made. The transcriptions collected during the training phase were discarded and the material re-transcribed in the course of the final transcription.

After the transcription was finished, the transcriptionist once again reviewed all utterances, verified the transcriptions and applied corrections where necessary. Remaining unclear cases were shown to an operational air traffic controller and most of them resolved.

Due to the frequent occurrence of special location names and radio call signs an automatic spell check was not performed. Instead of this, a lexicon of all occurring words was created, which includes a count of occurrence and examples of the context in which the word occurs. Due to the limited vocabulary used in ATC, this list consists of less than one thousand entries including location names, call signs, truncated words, and special mark-up codes. Every item of the list was manually checked and thus typing errors eliminated.

5. ATCOSIM Structure and Distribution

The entire corpus including the recordings and all meta data has a size of approximately 2.5 gigabyte and is available in digital form on a single DVD or an electronic ISO disk image. Some statistics of the corpus are given in Table 3.
The ATCOSIM corpus was therefore considered to be in a usable state for speech technology applications.

6. Validation

The validation of the database was carried out by the Signal Processing and Speech Communication Laboratory (SPSC) of Graz University of Technology, Austria. The examiner and author of the validation report has not been involved in the production of the ATCOSIM corpus, but only carried out an informal pre-validation and the formal final validation of the corpus.

The validation procedure followed the guidelines of the Bavarian Archive for Speech Signals (BAS) (Schiel and Draxler, 2003). It included a number of automatic tests concerning completeness, readability, and parsability of data, which were successfully performed without revealing errors. Furthermore, manual inspections of documentation, meta data, transcriptions, and the lexicon were done, which showed minor shortcomings that were fixed before the public release of the corpus. Finally, a re-transcription of 1% of the corpus data was made, showing a transcription accuracy on word level of 99.4%, proving the transcriptions to be accurate.

The ATCOSIM corpus was therefore considered to be in a usable state for speech technology applications.

7. Conclusion and Outlook

The ATCOSIM corpus is a valuable contribution to application-specific language resources. To our best knowledge currently no other speech corpus is publicly available that contains non-prompted air traffic control speech with direct microphone recordings, as it is difficult to produce such recordings for public distribution. The large-scale real-time ATC simulations exploited for this corpus production provide an opportunity to record ATC speech which is very similar to operational speech, while avoiding the legal hassle of recording operational ATC speech.

The application possibilities for spoken language technologies in air traffic control are manifold and we conclude with one concrete example: The controller sees on the radar screen in the text label corresponding to the aircraft among other information the current flight level of the aircraft. For example, a controller issues an instruction to an aircraft to climb from its current flight level 300 to flight level 340 (e.g. "climb to 340"). In certain ATC display systems, the controller now enters this information ('climb to 340') into the system and it shows up in the aircraft label, as this information is relevant later on when routing other adjacent aircraft. However, the voice radio message sent to the pilot already contains all information required by the system, namely the aircraft call-sign and the instruction.

Depending on the achievable robustness, an automatic speech recognition (ASR) system that recognises the controller’s voice radio messages could perform various tasks: In case of extremely high accuracy the system could gather the information directly from the voice message without any user interaction. The ASR system could otherwise provide a small list of suggestions, to ease the process of entering the instructions into the system. Alternatively, the system could compare in the background the voice messages sent
to the pilot and the instructions entered into the system, and give a warning in case of discrepancies. Compared to other ASR applications, the conditions would be comparably favourable in this scenario: The signal quality is high due to the use of a close-talk microphone and the absence of a transmission channel. The vocabulary is limited, and additional side information, such as the aircraft present in the sector and context-related constraints, can be exploited. The ASR system can be speaker-dependent and pre-trained, and continue training due do the constant feedback given by the controller during operation.

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