CoLoSS: Cognitive Load Corpus with Speech and Performance Data from a Symbol-Digit Dual-Task

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Abstract

In this paper, a new corpus named CoLoSS (Cognitive Load by Speech and performance data in a Symbol-digit dual-task) is presented, which contains speech under cognitive load recorded in a learning task scenario. In order to obtain a reference for cognitive load, a dual-task approach was applied, including a visual-motor primary task that required subjects to learn abstract symbol combinations and an auditory-verbal secondary task to measure the load imposed by the primary task. We report the methodology of collecting the speech recordings, constructing the corpus and describe the properties of the data. Finally, effects of cognitive load on prosodic as well as voice quality features are investigated in conjunction with the corpus. In its current version, the corpus is available to the scientific community, e.g., for exploring the influence of cognitive load on speech or conducting experiments for speech-based cognitive load recognition.

Keywords: speech corpus, speech features, cognitive load, learning performance, dual-task

1. Introduction

The human cognitive system is characterized by capacity limitations in information processing (Plass et al., 2010). They refer to human working memory, which provides temporary storage and manipulation of information (Baddeley, 1992). Cognitive load is generally considered as the load imposed on an individual’s working memory by a particular (learning) task (Paas and Van Merriënboer, 1994). According to the cognitive load theory (Sweller et al., 2011), the degree of cognitive load influences the amount and complexity of learned content (Paas et al., 2003). Speech databases that include audio recordings of speakers under varying levels of cognitive load are rather rare and often created for own research purposes. Different task designs that were developed to investigate the limitations of human working memory in conjunction with speech parameters can be found in the literature; for instance, reading-comprehension (Yin et al., 2007), Stroop interference (Yap et al., 2010), arithmetic abilities (Gorovoy et al., 2010), and driving under cognitive load (Boril et al., 2010). Moreover, the Cognitive load with Speech and EGG (CLSE) database was created by (Yap, 2012), which includes speech recordings of subjects participating in three different tasks: Stroop test with time pressure, Stroop test with dual-task, and reading span task. According to the INTERSPEECH 2014 Computational Paralinguistics Challenge (Schuller et al., 2014), the partitioned form of the CLSE database is available for research purposes. Nevertheless, there is still no speech-based corpus available for either the consideration of cognitive load in a learning context or a more sensitive approach to the traditional classification problem.

In this paper, CoLoSS (Cognitive Load by Speech and performance data in a Symbol-digit dual-task) is introduced—a new corpus that includes speech under cognitive load recorded in a learning task scenario. Compared to existing works in the literature concerning speech-based cognitive load discrimination, the CoLoSS corpus differs in two key aspects: (1) It focuses on cognitive load induced by learning processes. (2) Numeric labels are provided as reference for cognitive load.

The fundamental goal of this work is to encourage scientists in the field of speech technologies to explore the effects of cognitive load (caused by learning) on speech and to provide the basis for regression and/or classification experiments for automatic speech-based cognitive load recognition. The corpus material will be available to the scientific community including audio files, annotations, and labels. This paper is organized as follows: In the next section we introduce the CoLoSS corpus, including task design, recording conditions, data labelling, and data description. In Section 3, effects of cognitive load on prosodic as well as voice quality features are investigated in conjunction with the introduced corpus. Finally, we conclude this paper in Section 4 and give some future directions.

2. CoLoSS Corpus

The CoLoSS corpus represents a subset of data collected for the experimental study of (Wirzberger et al., 2017b) in which the task design and performance measures were defined. In the following, the task design, cognitive load indicators, recording conditions, and the data of the corpus will be described in detail.

2.1. Task Design

The main goal of this task design was to assess the residual cognitive resources of subjects while they were performing a learning task. For this purpose, a dual-task paradigm was applied: a visual-motor primary task involving the assignment of symbol combinations to a single symbol, while simultaneously memorizing a sequence of five digits from an auditory-verbal secondary task. Symbol assignments of the primary task reflected knowledge schemata that had to be formed across the trials. Inspired by (Wirzberger et al., 2017a), performance measures of the secondary task were considered as reference for cognitive load associated with the primary task.
The task comprised a set of 64 trials and was presented to the participants using a desktop computer. Participants were guided in each trial by different screens as depicted in Figure 1. Each trial consisted of the following five steps: (1) Digit sound: a random sequence of five digits in the range of 1 to 9 (in random order) was generated by a text-to-speech system (in German); (2) Symbol screen: one out of four randomly chosen combinations of abstract geometrical symbols was displayed where the order of the symbols must be considered; (3) Symbol response: one out of four possible symbols in a randomly arranged 2×2 grid had to be selected via mouse click; (4) Feedback: feedback was obtained, accompanied by the correct symbol in case of false responses to foster correct schema acquisition; (5) Digit response: the verbal recall of the five digit sequence of step 1 in correct order was requested.

Additionally, task difficulties varied between subjects, but not within the task, by the number of symbols displayed on the screen in step 2. At this point, a distinction was made between an easy and a difficult condition by two and three symbols, respectively.

With reference to the cognitive load theory (Sweller et al., 2011), this task design is associated to various assumptions: Intrinsic cognitive load is represented in the described framework by the number of symbols used to form the combinations. Extraneous cognitive load is represented by the embedded secondary task requirements. Finally, the overall cognitive load, including germane load, is reflected in performance measures of the secondary task.

### 2.2. Chosen Performance Measures

In order to obtain sensitive measures of the subjects’ performance concerning the primary and secondary task, an efficiency score was computed using the likelihood model approach after (Hoffman and Schraw, 2010). The calculation is based upon the ratio between performance and effort, whereby performance is represented by the accuracy of problem solving and effort is represented by the time required.

For primary task efficiency, performance was obtained by symbol response correctness while reaction time needed to select a symbol constitutes the effort component. Note, reaction time was related to the visual stimulus regarding the appearance of the 2×2 grid in the symbol response stage.

For secondary task efficiency, the performance component was defined by the word accuracy of subjects’ responses regarding the five-digit sequence in the digit response stage. More precisely, substituted, inserted and deleted words were considered to calculate the word error rate (WER)—the common evaluation measure for automatic speech recognition systems. The word accuracy was then computed by WA = 1 − WER. Since the number of words in the reference added up to five and negative accuracy values were set to zero, the following values could be obtained by parameter WA: 0, 0.2, 0.4, 0.6, 0.8, and 1.0.

The effort component of the secondary task was determined by the verbal response duration, i.e., the time starting from the presentation of the visual stimulus (speech bubble) to the end of the last uttered digit. In addition to the actual utterance duration of the subject, the verbal response duration includes indeed the onset latency, i.e., the reaction time from the stimulus to the onset of the first uttered digit. This time span reflects complex cognitive processing for mentally representing the message, selecting words, and retrieving syntactic and phonetic properties; moreover, motor processing for articulation is required.

### 2.3. Recording and Postprocessing

In total, 123 German students from the Chemnitz University of Technology (Germany) participated in the task. Speech was recorded using a mono clip-on microphone at a sampling frequency of 48 kHz and a 24 bit resolution via a mobile recording device (Roland R-88). Each recording session referred to a particular subject who performed the learning task across 64 trials. A recording session lasted about 20 minutes. Afterwards, the audio segments of the uttered five-digit sequence within the digit response stage were extracted using time-codes (5 seconds + 0.5 seconds tolerance) from the task log-data. The data of 28 subjects had to be excluded for different reasons (lack of sufficient working memory capacity, lack of confirmation for data sharing, lack in language proficiency, or violation of instructions). Furthermore, the speech corpus was restricted by excluding audio segments due to manifold reasons: a segment contains only silence; a segment does not include at least one digit; a segment contains disturbing noise while speaking, for example, caused by unintended gesticulation. In order to provide enough data per subject for various investigations, only subjects with at least 75% of valid audio segments were included in the corpus.

In order to determine the verbal response duration (Section 2.2), audio segments were annotated by two student assistants using time markers in the software Audacity (Team, 2012). This process involved to omit any sound including uttered content after the end of the last uttered digit. Afterwards, all duration values were double checked by another student assistant.

The secondary task efficiency, introduced in Section 2.2, constitutes a promising cognitive load indicator and, consequently, provides the basis for data labelling (Section 2.4). Since the audio data of the corpus were partly contaminated with information on the verbal response duration and thus partly with the secondary task efficiency, audio segments were further processed by trimming (see Figure 2). In more detail, energy threshold based audio activity detection was applied on the speech signal to obtain the onset of the first activity and the end of the last activity. The audio activity refers to any sound which can be caused by speech, breathing, filled pauses, lip-smacking, and so forth. Subsequently,
Section 2.3), the number of instances varies across subjects and difficulty. Due to the exclusion of some speech files (cf. male and 52 are female (9 male and 26 female per task).

The progression in primary task and secondary task efficiency over trials, averaged across subjects for each task difficulty. (min = 48, max = 64, $\mu = 58.23$, $\sigma = 18.41$). In the following, the corpus material is given at a glance:

- Audio files (WAV, mono, 16 kHz, 16 bit) containing German speech (digits) from secondary task trials
- Subject id, trial id, and information about the gender.
- Primary task condition assignment (easy and difficult)
- Primary task performance measures (symbol response correctness, reaction time, efficiency)
- Secondary task performance measures (word accuracy, verbal response duration, efficiency)
- Cognitive load labels (secondary task efficiency as numeric and nominal values)

The progression in primary task and secondary task efficiency over trials, averaged across subjects, is illustrated in Figure 3. For a deeper analysis, linear mixed-effects models with $z$-standardized predictors were used to consider individual effects (condition, interaction between trial and condition, and efficiency across trials per subject). Results confirm an increasing performance across the primary task, $\beta = .273$, $p < .001$, RMSE = 1.003, $R^2 = .178$, as well as the secondary task, $\beta = .186$, $p < .001$, RMSE = 0.983, $R^2 = .478$. Neither for the primary task nor the secondary task significant differences between conditions were observed. The RMSE was obtained from a leave-one-subject-out cross validation approach, whereas the $R^2$ resulted from a Pseudo-$R^2$ procedure, taking into account random effects in linear mixed-effect models.

Since the efficiency score of the secondary task was suggested for data labeling, the underlying parameters are described in more detail: Regarding the word accuracy (WA), in almost all cases, the response of the five-digit sequence was error free (WA = 1) with a frequency of 3,927 whereas the lowest frequency of 2 occurs at WA = 0. Such confirms that the secondary task is rather simple so that it does not tend to distract subjects from working on the primary task. Considering all WA values, a mean of 0.94 and standard deviation of 0.15 is obtained. For the verbal response duration, the skewness is 0.81 and the kurtosis is 1.41 indicating that the distribution (min = 0.83, max = 5.5,
μ = 2.85, σ = 0.68) is slightly skewed to the right with heavier tails and a sharper peaks than the normal distribution. Similar characteristics are given by the distribution of the efficiency scores (min = 0, max = 0.86, μ = 0.35, σ = 0.11) where the skewness is 0.21 and the kurtosis is 1.15.

As described in Section 2.4, a discretized version of the numeric labels is included in the corpus. With respect to the assumptions concerning secondary task efficiency (EffST) and by involving all conditions, the following three cognitive load (CL) classes were obtained:

\[
\text{CL(EffST)} = \begin{cases} 
L_1 & \text{for } 0.58 < \text{EffST} \leq 0.86 \\
L_2 & \text{for } 0.29 < \text{EffST} < 0.58 \\
L_3 & \text{for } 0 \leq \text{EffST} < 0.29 
\end{cases}
\]

where L1, L2, and L3 represent the low, medium, and high cognitive load level, respectively. Note—for clarity reasons—the shown ranges of EffST values are rounded to two decimals; the actual values are more accurate. The resulting distribution among classes is highly unbalanced (L1: 109, L2: 3.051, and L3: 916). Therefore, it is strongly recommended to apply resampling techniques before classification models are trained.

### 3. Effects of Cognitive Load on Speech

Effects of cognitive load on speech were investigated by analyzing means and 95% confidence intervals of six different parameters under three different cognitive load levels (L1, L2, and L3; cf. Section 2.5). Significance across these levels was tested using post-hoc pairwise t-tests with Bonferroni-Holm correction (Holm, 1979), following analyses of variance (ANOVAS) with a significance-level of α = .05.

#### 3.1. Feature Extraction

In this section, six common speech-related parameters, that were investigated in conjunction with the CoLoSS corpus, are introduced. Two phoneme-based as well as two acoustic prosodic features and two voice quality features were extracted:

- **Articulation rate:** This rate describes the tempo in speech using the total number of syllables divided by the total duration of the utterance excluding silent pause duration.
- **Silent pause duration:** The total duration of silent pauses within an utterance is determined; it can be an indicator for disfluency in speech.
- **Intensity:** This parameter was computed by the root mean square energy of a signal and can be understood as the acoustic equivalent to the perceptual quantity loudness.
- **F0:** The fundamental frequency F0 represents the frequency of the vocal fold vibration and can be regarded as the acoustic equivalent to the perceptual unit pitch.
- **Jitter and shimmer:** Both parameters are the most common descriptors that characterize the voice quality. While jitter is defined as the period-to-period variation in vocal fold frequency, shimmer refers to the period-to-period variation in the amplitude of a voice.

The intensity, F0, jitter, and shimmer were determined using the analysis tool Praat (Boersma and others, 2002). Afterwards, means of feature contours were computed for each instance. For computing the articulation rate as well as silent pause duration for each instance, the phoneme-based feature extraction system, introduced in (Herms, 2016), was applied. In order to consider phonemes of German language in the phoneme-based feature extractor, an acoustic model including 43 phonemes was trained on the basis of the German open source corpus for distant speech recognition (Radeck-Arneth et al., 2015). The resulting acoustic model consists of context-dependent triphone Hidden-Markov-Models with 32 Gaussians per state.

In order to remove the inter-speaker variability, Z-score normalization was applied within each speaker context. For this purpose, the features were adjusted with a mean of 0 and a standard deviation of 1 across instances for each subject separately.

### 3.2. Results

Figure 4 shows the means and 95% confidence intervals of prosodic and voice quality features under different cognitive load (CL) levels.

Results concerning the mean values of the articulation rate show a significant separation between low and medium (p < .001) as well as low and high cognitive load (p < .001). Between medium and high load, a difference cannot be observed for this parameter (p > .05); confidence intervals overlap. For silent pause duration, there is a statistically significant increase from low to high (p < .001) and medium to high cognitive load (p < .001). Nevertheless, an overall linear trend cannot be derived across cognitive load levels due to a slight drop from low to medium load.

Regarding the distribution of the intensity, no significant differences between groups can be observed (all p > .05).
From the visual impression in Figure 4, there are only marginal differences between the mean values of intensity as cognitive load increases and, moreover, confidence intervals overlap completely across cognitive load levels. The mean values of F0 exhibit a statistically significant difference between medium and high cognitive load (p < .001). On the other hand, confidence intervals of F0 overlap between low and medium as well as low and high cognitive load.

In case of the voice quality features jitter and shimmer, a monotonically decreasing trend can be observed for both parameters as the level of cognitive load increases. More precisely, the reduction of jitter and shimmer from low to medium cognitive load exhibit a statistically significant difference (both p < .001), whereas from medium to high cognitive load, a significant difference was obtained only for the parameter shimmer (p < .001). The results of both voice quality features indicate that speech includes less rough or hoarse characteristics as cognitive load increases.

4. Conclusion

We presented a new corpus named CoLoSS, which contains speech under cognitive load recorded in a learning task scenario. We used a dual-task approach to determine subjects’ residual cognitive resources reflecting the degree of cognitive load. It comprises a visual-motor primary task that required subjects to learn abstract symbol combinations and an auditory-verbal secondary task to measure the load imposed by the primary task. This paper reports the methodology of collecting the speech recordings, constructing the corpus and gives a description of the data. Furthermore, effects of cognitive load on prosodic as well as voice quality features have been investigated in conjunction with the speech data of corpus.

For future work, we plan to conduct experiments aimed at the automatic speech-based recognition of cognitive load using both the numeric as well as the class labels of the corpus.

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