WSJCAM0: A BRITISH ENGLISH SPEECH CORPUS FOR LARGE VOCABULARY CONTINUOUS SPEECH RECOGNITION

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ABSTRACT

A significant new speech corpus of British English has been recorded at Cambridge University. Derived from the Wall Street Journal text corpus, WSJCAM0 constitutes one of the largest corpora of spoken British English currently in existence. It has been specifically designed for the construction and evaluation of speakerindependent speech recognition systems. The database consists of 140 speakers each speaking about 110 utterances. This paper describes the motivation for the corpus, the processes undertaken in its construction and the utilities needed as support tools. All utterance transcriptions have been verified and a phonetic dictionary has been developed to cover the training data and evaluation tasks. Two evaluation tasks have been defined using standard 5,000 word bigram and 20,000 word trigram language models. The paper concludes with comparative results on these tasks for British and American English.

1. INTRODUCTION

Appropriate databases are a fundamental necessity in the development of robust speech recognition systems. The increasing sophistication of recent systems demand sizable and well organised databases in their construction. Furthermore, such databases with associated tools provide a suitable environment for the performance evaluation of alternative recognition technology. This paper presents a new speech corpora for use in speech recognition that was designed with these needs in mind.

The speech corpus is intended to be the British English equivalent of the relevant parts of the North American English WSJ0 database [1]. The British English version consists of read speaker-independent (SI)

material together with a verified transcription and automatically generated phoneme and word alignments. The corpus is partitioned into 92 training speakers, 20 development test speakers, and two sets of 14 evaluation test speakers. Each speaker provides approximately 90 utterances and an additional 18 adaptation utterances.

The resulting waveforms will be distributed by the Linguistic Data Consortium in a compressed digitised form, accompanied by orthographic transcriptions, automatically generated phoneme and word alignments, a pronunciation dictionary and other relevant text material. The expected release date is early 1995.

This paper details the collection of this corpus and the associated information needed to use it (further information can be found in [2]). Comparative recognition results in British and American English are provided to demonstrate the utility of this resource.

2. SPEAKER CHARACTERISTICS

Speakers were recruited by advertising throughout Cambridge University. The advertisements asked for native speakers of British English who would like to contribute to speech research by reading out newspaper sentences for an hour. Each speaker was offered a reward of £5 for their effort.

The selection of speakers was limited to people in and around Cambridge. However, effort was made to take advantage of the University's diverse population to find a wide range of regional accents. Figure 1 details the sex/age range distribution of the training set speakers, the figures for the development and evaluation test sets reflect the same distribution.

Many other people have made a significant contribution to this work including Phil Woodland, Steve Young and Mike Hochberg.

Range	18-23	24-28	29-40	> 40
Female	21	11	3	4
Male	25	19	4	5

Figure 1: Age Range Distribution of Training Speakers

3. RECORDING CONDITIONS

Recordings were made in an acoustically isolated room in Cambridge University Engineering Department. This "quiet room" measures five by five meters, and is acoustically isolated by double entry doors and double-glazed windows. In the room was a desk with a workstation monitor, keyboard, and mouse as well as a far-field desk microphone and a preamplifier for the head-mounted microphone. To circumvent the problem of fan noise, the actual workstation was located outside the room.

Recordings were made with both a Sennheiser HMD 414 head-mounted microphone and an inexpensive Canford desk microphone. The desk microphone was positioned about 1/2 meter from the speaker's head, approximately thirty degrees to the speaker's left at desk level. A Symmetrix SX-202 preamplifier was used to convert the close-talking microphone signal to line level; the desk microphone was amplified by a custom circuitry. Both microphone signals were digitised at 16kHz by the A/D converters internal to a Silicon Graphics Iris Indigo workstation. The two (independent) microphone signals were recorded simultaneously as a stereo signal for exact time-alignment.

The background noise level was measured as 28 dB(A). The average SNR was 35-45dB for the close-talking microphone and 20-25dB, for the desk microphone (computed using the NIST SPHERE utilities 'speech' and 'segsnr'). Despite the lower SNR, recordings made with the cardioid desk microphone are subjectively crisp, with little of the audible reverberation characteristic of omnidirectional microphones.

4. RECORDING PROMPTS

Recording sessions started with the speaker reading instructions on paper. These instructions request a natural style of speaking and warn of the technical nature of the prompt material. The technical instructions on how to operate the recording software were clarified by a short demonstration, after which speakers had the opportunity to ask further questions.

The actual recording process for each sentence con-

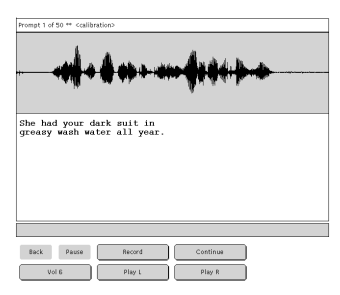


Figure 2: Data capture user interface

sisted of five steps. First, speakers had to read through the sentence in silence. Then they clicked a **record** button on screen and read the sentence out aloud. After they had finished recording they clicked the **stop** button. They could subsequently click **play** to play back their recording. If they were pleased with the current result they clicked **continue** to go to the next sentence. If not, they clicked **record** again to re-record the sentence, which they could do as many times as they liked. They were required to only play back and correct sentences if they weren't absolutely confident about the correctness of their utterance.

After a supervised practice session on four sentences, any problems the speaker had were explained and the recording level was adjusted accordingly. Subsequently, the real recording started with the 18 adaptation utterances. The co-ordinator then left the room before the recording of either 90 training sentences or 80 test sentences. Finally, a short anonymous questionnaire was completed.

All recorded sentences were taken from the Wall Street Journal (WSJ) text corpus. This large corpus of sentences was selected from the 1987-89 editions of the US business newspaper. Since this corpus had previously been recorded in US American English for identical purposes, the existing recording experience was at our disposal [1]. The advantage of using WSJ thus was that we could make use of widely available existing conventions, utilities, vocabularies, and large selections of processed texts from a real newspaper. The main problems with using WSJ sentences in eliciting British

English utterances arose from their U.S. origin. This posed an extra pronunciation problem to some speakers, which came on top of problems that some speakers had with WSJ's financial jargon and typical style of phrasing.

5. CORPUS STRUCTURE

The recording text material consisted of adaptation, training and testing components. The same set of 18 adaptation sentences was recorded by each speaker, consisting of one recording of background noise, 2 phonetically balanced sentences and the first 15 adaptation sentences from the initial WSJ experiment.

The training sentences were taken from the WSJ0 training subcorpus of about 10,000 sentences. Each training speaker read out some 90 training sentences, selected randomly in paragraph units. This is the empirically determined maximum number of sentences that could be squeezed into one hour of speaker time. The same sentences were allowed to occur in several speakers' prompts, though never more than once in the same speaker's.

Each of 48 test speakers read 80 sentences from the subcorpus originally designated for development testing in WSJ0, consisting of 40 sentences from the 5,000 word corpus (2,000 sentences) and 40 sentences from the 64,000 word corpus (4,000 sentences). These sentences were randomly selected and spoken by no more than one speaker. The test material was recorded without deciding a priori on a division of speakers into development and 2 evaluation speaker groups. A balanced distribution of test speakers over development and evaluation sets was obtained on the basis of gender, age group and lastly approximate speaking rate. The final development test group consists of 20 speakers which are to be distributed with the training material. Each of the two evaluation test groups comprise of 14 speakers and will be released at a later date.

6. PRONUNCIATION DICTIONARY

A British English Example Pronunciation Dictionary (BEEP) has recently been developed for large vocabulary speech recognition with the WSJCAM0 corpus in mind. The main body of this pronunciation dictionary was derived from the Computer Usable Version of the Oxford Advanced Learner's Dictionary (CUVOALD)¹

and the MRC Psycholinguistic Database². These covered 65% of the 22,000 pronunciations needed for this task. Approximately 1,000 of the remainder were automatically derived, 5,000 were entered by hand and 2,000 were taken from the CMU dictionary³ of American pronunciations.

The phone set used was an extension of the ARPA-bet symbols used in the CMU dictionary and the TIMIT database. Three new symbols were needed to cover British English, these were named /oh/ for the vowel in "pot", and /ia/, /ea/ and /ua/ for the diphthongs in "peer", "pair" and "poor" respectively. The resulting dictionary covers 150,000 words and is available for non-commercial use⁴.

7. EVALUATION TASKS

The development test (dt) and evaluation test (et) data are partitioned into two tasks, a 5,000 word closed vocabulary task and an 20,000 word "open vocabulary" task which in practice is drawn from a 64,000 word vocabulary. The data is further divided by filtering out utterances where there was a problem in the recording and splitting the remainder into two partitions, a and b. The development partition was split so that each of the 20 speakers can be found in both sets, while the 28 evaluation speakers were split so that each test set contained 14 speakers. Hence there are a total of eight data sets in addition to the training data, named si_dt5a, si_dt5b, si_dt20a, si_dt20b, si_et5a, si_et5b, si_et20a, and si_et20b.

For compatibility with the ARPA CSR evaluations the 1993 5,000 word closed vocabulary non-verbalised punctuation and the 20,000 word open vocabulary non-verbalised punctuation language models have been been chosen as the standards for this task. The language models have been supplied by MIT Lincoln Laboratories.

8. SPEECH RECOGNITION RESULTS

We have built a complete British English continuous speech recognition system using the WSJCAM0 corpus. We used the standard WSJCAM0 training set of

¹Available via Internet FTP from ftp://sable.ox.ac.uk/pub/ota/public/dicts/710/

²Available via Internet FTP from

ftp://sable.ox.ac.uk/pub/ota/public/dicts/1054/

³Available via Internet FTP from

ftp://ftp.cs.cmu.edu/project/fgdata/dict/

⁴Available via Internet FTP from

ftp://svr-ftp.eng.cam.ac.uk/pub/comp.speech/data/beep*

WSJCAM0						
Task	Subst.	Del.	Ins.	Error		
5K bigram	7.3%	2.2%	1.9%	11.4%		
20K trigram	12.3%	1.8%	3.8%	17.9%		

Table 1: Results on WSJCAM0 5k closed and 20k open development test sets, using standard backed-off bigram and trigram models respectively.

	WSJ0 Nov 93	WSJCAM0
Task	Error	Error
5K bigram	11.1%	11.4%
20K trigram	17.1%	17.9%

Table 2: Results on WSJ0 Nov 93 evaluation sets, and WSJCAM0 si_dt5a and si_dt20a using standard backed-off bigram and trigram models respectively.

7,861 utterances which excludes the adaptation utterances and any utterance where there was a problem with the pronunciation. We tested on the si_dt5a and si_dt20a test sets using the standard 5k closed and 20k open language models respectively. We used the ABBOT large vocabulary continuous speech recognition system this work. ABBOT is a high-performance hybrid recurrent network/HMM system, that has been used in the ARPA SLT evaluations. This implementation connectionist model merging of four front ends (see [3, 4] for more information). We used the BEEP dictionary and the November 1993 standard 5k bigram and 20k trigram backed-off language models. Our recognition results for WSJCAM0 are shown in table 1. These results compare well with the equivalent system trained on the WSJ0 database of similar size and character (WSJ0, SI-84), when tested on the November 1993 evaluation data (table 2), from which we conclude that the WSJCAM0 corpus is of suitable quality for training state of the art speech recognition systems.

In addition to this work with the standard vocabularies and language models we have built a 65,532 word demonstration system using a backoff trigram language model constructed using the CMU statistical language modelling toolkit and using data from the 250 million word north American business news text corpus.

9. CONCLUSION

This paper has presented a new speech corpus of spoken British English which is sufficient for training large vocabulary speech recognition systems. Existing formats and protocols as defined by the ARPA CSR community have been followed as closely as possible. This has been done to minimise the effort needed to build a British English recognition system. Such a system has been built and the result is one of the largest continuous speech recognition systems that have been constructed to date.

10. ACKNOWLEDGEMENTS

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