SpeechDat(E) - Eastern European Telephone Speech Databases.

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Abstract

This paper describes the creation of five new telephony speech databases for Central and Eastern European languages within the SpeechDat(E) project. The 5 languages concerned are Czech, Polish, Slovak, Hungarian, and Russian. The databases follow SpeechDat-II specifications with some language specific adaptation. The present paper describes the differences between SpeechDat(E) and earlier SpeechDat projects with regard to database items such as generation of phonetically rich sentences generation, speaker recruitment, etc. The collections of the DBs are in the finishing phase. The DBs will be validated by SPEX and will be distributed by ELRA.

1. Introduction

The great progress in the field of telecommunication over the last decades has brought a need of speech technology in telecommunication services. A typical application is voice input for many different automated services. The reliability of speech recognizers in these applications must be guaranteed by training on realistic data collected directly from the telephone network.

SpeechDat(E) is a project in a series of European projects aiming at the creation of large telephone speech databases (DBs) (van den Heuvel et al., 1998). This project extends successfully finished projects SpeechDat(M) and SpeechDat-II (SpeechDat, http://www.speechdat.org). 28 telephone speech DBs were collected under SpeechDat-II; 20 of these DBs were collected from the fixed network (FDB), 5 from mobile network (MDB), and 3 for speaker verification purposes (SDB). These DBs covered almost all Western European languages and their dialects except for two DBs, 1000 speakers Russian FDB and 1000 speakers Slovenian FDB.

The 5 new DBs of five Eastern European languages are currently at the finishing phase within SpeechDat(E). The consortium of 10 partners work on the collection of this data. The project co-ordinator is MATRA NORTEL Communication.

Following DBs are being collected:

- 1000 speakers Czech DB at the Brno University of Technology and the Czech Technical University in Prague,
- 1000 speakers Slovak DB at the Institute of Control Theory and Robotics at Slovak Academy of Sciences in Bratislava,
- 1000 speakers Polish DB by Siemens in co-operation with the Technical University of Wroclaw,
- 2500 speakers Russian DB at Auditech Ltd. in St.-Petersburg (this DB is an extension of existing 1000 speaker FDB collected within SpeechDat-II),
- 1000 speakers Hungarian DB by Philips in co-operation with the Technical University in Budapest.

2. Database Item Design

The corpora were derived from SpeechDat(II) item list [1]. Table 1 illustrates the list of items to be sampled in SpeechDat(E). Figures slightly vary between 1000 and 2500 speaker DBs.

Recommended minimal amount of application words is 25 but this amount may be higher because there is not always a simple translation of one English application word for some languages, e.g. "re-dial" - "opakovat volbu" for Czech, "re-dial" - "wybierz ponownie" for Polish. The largest set of application words (33 words) was designed for Russian DB.
<table>
<thead>
<tr>
<th>1000 speakers</th>
<th>2500 speakers</th>
<th>Type</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>isolated digits</td>
<td>- single isolated digit, - sequence of 10 isolated digits,</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>digit/number string</td>
<td>- prompt sheet number, - telephone number, - credit card number, - PIN-code,</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>natural number</td>
<td>- 4 non-zero digit number up to 10 000 000</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>money amount</td>
<td>- local currency, - international currency (US dollar, Euro),</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>yes/no question</td>
<td>- predominantly ’yes’ (spontaneous), - predominantly ’no’ (spontaneous),</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>date</td>
<td>- birth-date (spontaneous), - prompted phrase, - relative and general date expression,</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>time</td>
<td>- time of day (spontaneous), - prompted time phrase,</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>application keyword (keyphrase)</td>
<td>- commands for different teleservices,</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>word spotting phrase</td>
<td>- using embedded application word,</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>directory assistance name</td>
<td>- city of birth/growing up (spontaneous), - city, - company/agency, - surname, - forename and surname, - own forename (spontaneous),</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>spelling word</td>
<td>- artificial sequence, - city name, - own forename (spontaneous),</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>phonetically rich word</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>9</td>
<td>phonetically rich sentence</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>45</td>
<td>Total number of items</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Structure of items for SpeechDat(E) database.

There are also more possible ways of the translation for some application words, often depending on a context. We can see one example from Slovak DB. The word “operator” can be translated as “operator” but older expression “spojovateľ” is used more often, so it was included in the Slovak DB too. Similarly for the word “cancel”, two possible translations “zrušil” and “storno” were used in the DB items.

Generally, some difficulties in item design appeared with respect to the high inflective nature of all collected languages. The situation for Russian, Czech, Slovak, and Polish were very similar due to the common Slavic origin. Compared to languages of Romance or Germanic origin, the differences are not very significant for verb conjugation. However, nouns, adjectives, and numerals have got 6 or 7 singular and 6 or 7 plural cases.

It consequently caused some problems to cover some words in single items like natural numbers, times, money amounts, etc. One example from Czech corpus: the numeral “hundert - sto” can have 4 different forms “jedno sto (100), dvě stě (200), tři sta, pět set (500)”. All these forms should be well covered in the DB but it starts being difficult for 1000 speakers DB. Similar case can be found for “thousand - tisic, hundredth part - setina, etc.”. Similar situation exists for Polish, where the form of names of currencies (in money amounts items) change depending on number, e.g. “jeden cent - one cent”, “trzy centy - two cents” and “pięć centów - five cents”.

There are also two different forms for surname with respect to gender in Slavic languages. Generally, it may sound quite differently so it must be both included in the DBs.

For example in Polish some surnames have different forms depending on gender (e.g. with endings “-ski”, “-cki” for male and “-ska”, “-cka” for female).

Different extensions of surname can be found also in
Russian e.g. "Sokolov, Kuzmin" for male surnames, "Sokolova, Kuzmina" for female ones. Moreover, in this case the stress may fall on same syllable or it may be shifted, e.g. "Sokolov, Sokolova", the syllable "lov" is stressed, while "Kuzmin, Kuzmina" the last syllable is stressed in both cases.

In Hungarian, the surname (family name) stands at the first place and the forename (Christian name) follows it. Instead of using "Mrs." several variations are accepted for female names. Mostly for married women, the family name stands at first place and the "né" suffix is added to the husband Christian name at the second place, e.g. "Kovács Sándor né Kovács Sándor's".

An important task of DB design was the creation of corpora of phonetically balanced material. The corpora of phonetically rich material were obtained in different way for each language:

- **Czech** - by processing of newspaper texts downloaded from different Internet WEB-sites. The first original corpus of the texts contained more than two million sentences. Firstly, several filters were applied to exclude unusable sentences, i.e. too long or too short, containing digits, abbreviations, parenthesis, etc. Then the sentences were transcribed into sequences of phones. This transcription reflected the most probable pronunciation. Secondly, all sentences were scored by number expressing its contents of rare units and then they were sorted by descending score. A sub-corpus of sentences with the highest score was selected. Word frequencies were taken into account in this selection to suppress too many repetitions of words. Finally, resulting 8,000 sentences were hand-checked for hard-to-pronounce words, offensive contents, grammatical errors etc. All the previous automatic processing was repeated on this small clean corpus and the final set of 5,300 sentences was obtained.

- **Slovak** - For the Slovak database 2949 sentences were designed. They were taken from texts of different styles, such as books, encyklopedies and newspapers. A part of the sentences is taken from the train information system and a part also from legal literature. Sentences from fiction were introduced by including hundreds of pages of text of the "Literárny týždeník" (Literary weekly magazine). The sentences are up to 10 words long.

- **Hungarian** - The basic material for the creation of Hungarian phonetically reach sentences was newspaper text. It size was about 1.6 MB and it contains about 14,000 sentences. Firstly, the text was cleaned from extra characters, meaningless words, page numbers, etc. Then it was converted into a string of phonemes with a special algorithm which was developed at Technical University in Budapest. The statistical analysis followed and 2400 sentences were then chosen. Each sentence is repeated 5 times in the DB then now.

- **Polish** - The Polish corpus of 1536 sentences was collected from various sources with a special care for good coverage of rare phonemes. The corpus was divided into twelve sets each with special respect for containing particular group of the most rare phonemes. Finally the computer program organised the phonetically rich sentences in sets of 12 (each set for separate answer sheet), where each set contains at least 2 examples of each Polish phoneme. As the result 1280 sets of sentences were obtained. Similar procedure was applied for the phonetically rich words.

- **Russian** - For Russian DBs, the phonetically rich sentences were selected from various novels by Russian authors and a number of newspaper and magazine articles on various topics. The selection was carried out by experts; the selected material was further phonetically balanced with the help of specific software and the necessary corrections were made.

### 3. Speaker Coverage

Speaker coverage is balanced with respect to sex, age, and dialect. For sex it is on 50% - 50% with allowed tolerance 5%. The requirements for the age coverage are summarized in following table 2.

<table>
<thead>
<tr>
<th>Age group</th>
<th>Speakers in DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 15</td>
<td>min. 1 %</td>
</tr>
<tr>
<td>16 - 30</td>
<td>min. 20 %</td>
</tr>
<tr>
<td>31 - 45</td>
<td>min. 20 %</td>
</tr>
<tr>
<td>46 - 60</td>
<td>min. 15 %</td>
</tr>
<tr>
<td>&gt; 60</td>
<td>optional</td>
</tr>
</tbody>
</table>

Table 2: Age groups coverage.

#### 3.1. Dialect balance

While the coverage with respect to sex and age was quite clear, the dialect balance of DBs causes some problems. It should be proportional to population in defined dialectal regions. But the definition of these regions was difficult for some languages. These problems were caused generally by great movement of people during last 50 years.

- **Czech** - The definition of Czech dialectical regions was relatively easy. Together with Assoc. Prof. Zdena Hladká from Masaryk University Brno, 5 regions were defined. The population in defined regions seems to be quite stable, except the movement of younger people from the country to cities. Nevertheless, since the distances in Czech Republic are not very long, people usually do not loose contacts with their place of origin. From this point of view, we have chosen the place of basic school finishing as the criterion to dialect coverage.

- **Slovak** - Slovakia still has many (about nine) dialect regions because the Slovak literary language is very young. All of them are covered in the DB, but for the practical purposes it is better to have smaller number of integrated dialect regions. After a discussion with phoneticians we decided to geographically divide
Slovakia into three dialect regions. Their borders follow the borders of the recent administrative regions – counties.

- **Hungarian**: During the last decades Hungarian has become quite uniform in Hungary, although there are some slight but characteristic accents among different parts of the country. They are merged into four regions: NORTHERN involving “Palóc, Jász, and Északkeleti”, WESTERN involving “Nyugati and Dunántúli”, TISZA involving “Tiszai”, and SOUTHERN involving “Déli”. The names of regions are the English translation of the dominant dialect name.

- **Polish**: Since the population of Poland is mixed up it was impossible to divide Poland into definite number of dialectal regions. Thus it was decided to divide the country into eight geographical regions that only roughly correspond to dialectal regions. The dialectal coverage was based on the place of speakers primary school.

- **Russian**: For the purposes of the DB, 4 dialectical regions have been defined. The dialectal variation in Russia is not very great, considering the size of the country. The dialectal features are less evident in the speech of citizens of big cities and among younger people. The accent is determined according to three parameters: 1) where the speaker spent his childhood; 2) how long the speaker has been living in the dialectal region; 3) the presence of certain dialectal features as defined by the expert.

### 3.2. Recruitment strategy

- **Czech**: Due to bad experiences of Czech people with unserious publicity campaigns, and to lack of special agencies (and of funding to pay them), the snowball recruitment strategy has been adopted. Students of Brno and Prague universities (from different places of Czech Republic), relatives and friends were asked to recruit small amount of speakers (usually 20), which might themselves become also recruiters. The small present (a camera film) was offered for a completed call and also for a certain number of recruited speakers. The calls from 1000 speakers were collected within 4-5 months.

- **Slovak**: The speakers in the DB were recruited from the employees of the Slovak Academy of Sciences, from the teachers and the students of several Universities in Slovakia, as well as their relatives and friends. Members of some organizations, such as The Slovak Acoustic Society, The Slovak Cybernetic Society and some cultural institutions were asked for a help too. Every speaker, whose call has been successfully recorded was given a gift - a camera-film. As there are too many non-serious lotteries and telephone games in Slovakia, the most effective way of recruiting speakers was their personal contact with informed persons - recruiters - who knew, how to explain them the need of recording the database. These recruiters were paid according to the number of persons they have recruited.
to call. In this case the speakers were not given any gift. The recorded data were regularly checked to follow the desired dialect, age and gender distributions.

- **Hungarian**: A subcontracting of two big companies which recruited among their employees were used. The Hungarian Railway Company (MÁV Rt.) organized all speakers from the regions Tisza, Western, Northern, and some people from Southern. The MATÁV Rt. (telecommunication company) organized the speakers from the capital. Only one responsible contact person were in each company. Age, sex, and environment were defined on each prompt-sheet-cover and the organizer had to find an employee according to these parameters. Unfortunately, there were some missing, unusable or incorrect calls. To fill these gaps, the missing prompt sheets were re-printed and they were delivered to secondary schools via Internet or delivered by students of our university.

- **Polish**: The recruitment was done in all eight regions and in each region a group of organizers was selected. Each organizer was responsible for providing 20 speakers from his/her region (group should be sex balanced and should be collected among people of given age ranges). The speakers were given the instruction sheet and also briefed in person by the organizer. Additionally the organizers received information about how to contact with us and instructions how to train the speakers (with tape which includes the sample material). The relevant questions was a part of the recording session. The answers to the questions in the prompt sheet included the information about the speakers’ primary school place, city of call, and also the information about the recording environment and type of the phone set. The information about the sex of the speaker is determined at the transcription stage. The age of the speaker is to be known from the spontaneous date item, where the speakers are requested to say their date of birth.

- **Russian**: The snowball method was mostly used for the collection of Russian DB. Personal contacts in different cities were asked to recruit more people. Professors from universities in different parts of the country were asked to recruit their students and their relatives. A number of speakers were found with help of social research agency. Recruiters received certain payment; some to the individual callers also received small payment.

4. Annotations

The recorded data are annotated with orthographic transcription rules based on those used in SpeechDat DBs and the label file is in SAM format. Firstly, suitable annotation tools were chosen. All partners wrote finally their own tools. It seemed to be more efficient than many times complicated language oriented adaptation of an existing tool. Secondly and more difficult, the annotations of some untrivial phenomena were discussed.

For **Czech and Slovak languages**, two same deviations appeared for these two languages:

1. “Ch” is spelled as a unique letter. It was necessary to take this into account analyzing the number of occurrences of different letters in spelled items.

2. There is not unambiguous way to spell letters. Two ways of spelling coexist: the official one, spelling for example “B” as “bé”, and the unofficial (but widely used also by educated people), where simply the phonetic form is read (“b”, followed by a brief schwa). Moreover, for some letters up to 4 different forms of spelling the same letter were used by speakers. All these spelling forms had to be taken into account in the annotation of calls.

5. Validation

The SpeechDat(E) project is featured by a thorough validation protocol. The specifications which the databases should meet are evaluated by an independent validation centre, SPEX. Validation proceeds in three steps:

1. Prevalidation of a small database of 10 speakers. The objective of this stage is to detect serious errors before the actual recordings start.

2. Validation of complete databases. The database is checked against the SpeechDat(E) specifications and a validation report is generated.

3. Revalidation of complete databases. In case the validation report shows that corrections of a database are necessary or desirable, then (part of) the database can be offered for a second validation, and a new report is written.

The final validation report is put onto the final CDs as part of the database.

As in the predecessor project SpeechDat(II), validation comprises all relevant aspects of a database: quality of the transcriptions and of the documentation; signal quality; completeness of the lexicon; speaker and recording environment distributions; correctness of the directory structure, file names and of the format of the label files.

The validation criteria were adopted from SpeechDat(II) (den Heuvel, 1996). A number of modifications were applied, which are described in (den Heuvel, 1999). The most important deviations are the following:

- An additional maximum of 5% of the phonetically rich sentences may contain corrupted speech only;

- Natural numbers may exceed 1 Million, provided they do not contain more than 4 significant digits;

- Phonetically rich sentences: each unique sentence should not appear more than 10 times;

- Phonetically rich words: each unique word should not appear more than 5 times;

- Line lengths in label files may exceed 80 characters (extension of standard SAM format)};
– The distribution of the dialect regions among the calls should be proportional to that of the population with a deviation of 5% at the maximum, and a minimum representation of 5% of the calls for each dialect region.

At present, the prevalidation of the five corpora has been carried out. The prevalidations took place in the period July - September 1999. There were a number of observations which applied to several databases. The most relevant of these are listed below.

– Word-level punctuation (e.g. hyphens and apostrophes) should be used in the orthographic transcriptions;

– Sentence-level punctuation (e.g. full stop, colon, comma) should be omitted;

– The symbols for unintelligible parts and recording truncations should not be omitted in the orthographic transcriptions;

– All symbols for non-speech acoustic events should be used;

– Transcriptions should be in a ISO 8859-n character set. In case another coding page is used, the software to convert the transcriptions (and the lexicon) to the corresponding ISO 8859 character set should be provided;

– The word spotting phrase should contain at least three words;

– A frequency count of the phones in the full database should be part of the documentation. These counts should pertain to all read items;

– The definition of a list of test sessions should be included in the documentation.

6. Distribution

The SpeechDat(E) databases will be distributed through the European Language Resources Association (ELRA). ELRA was established as a non-profit association in Luxembourg in February 1995, to provide a European-wide, open platform for the selection and distribution of speech, text and terminology resources to be embedded in language enabled systems, and to promote the use of Language Resources within the Human Language Technologies sector (HLT). ELRA has been granted the rights to distribute most of the speech data bases collected within the European funded projects, in particular SpeechDat(M) and SpeechDat-II. Linguistic Resources are universally acknowledged to be critical for the development of robust, broad-coverage, and cost-effective applications for all sectors of HLT, in particular those addressing multilingual issues. ELRA has already finalized a distribution agreement with the owners/producers of 4 Eastern European databases. Interested parties will have to enter into only one agreement with ELRA.

7. Conclusions

The 5 new very large telephone DB for Czech, Polish, Slovak, Hungarian, and Russian are being collected and prepeared for the validation procedure. These DBs should promote the creation of user friendly voice-driven services of telecommunication operators. It starts to be very important especially from the point of view of the liberalization telecommunication markets in some countries (Czech Republic 2001, Slovakia 2002, ...). The databases will be mostly distributed by the European Language Resources Association (ELRA/ELDA).

Acknowledgements

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8. References

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