CHATR the Corpus; a 20-year-old archive of Concatenative Speech Synthesis

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Abstract
This paper reports the preservation of an old speech synthesis website as a corpus. CHATR was a revolutionary technique developed in the mid nineties for concatenative speech synthesis. The method has since become the standard for high quality speech output by computer although much of the current research is devoted to parametric or hybrid methods that employ smaller amounts of data and can be more easily tunable to individual voices. The system was first reported in 1994 and the website was functional in 1996. The ATR labs where this system was invented no longer exist, but the website has been preserved as a corpus containing 1537 samples of synthesised speech from that period (118 MB in aiff format) in 211 pages under various finely interrelated themes. The corpus can be accessed from www.speech-data.jp as well as www.tcd-fastnet.com, where the original code and samples are now being maintained.

Keywords: ATR, CHATR, speech synthesis, corpus, preservation, concatenative synthesis, waveform samples, aiff, multilingual

1. Introduction

The CHATR speech synthesis system was developed throughout the early nineties in Kyoto, Japan, by researchers in Department 2 of the now defunct ATR Interpreting Telephony Labs (later Interpreting Telecommunications Research Labs) and was announced in 1996 as “a high-definition speech re-sequencing system” at the joint ASJ/ASA meeting in Hawaii [1], though the basic method was first reported in 1994 at the ESCA/IEEE Mohonk Speech Synthesis workshop [2]. The name was derived from “Collected Hacks from ATR” and was first suggested by Paul Taylor who was then working on the intonation component. It was not the first concatenative speech synthesis system but it was the first to use raw waveform segments directly, without recourse to any signal processing. This step not only greatly simplified the synthesis process but also allowed the use of very high quality recordings (some even in stereo) that exactly reproduced the voice quality and speaking style of the recorded subjects. It replaced the buzzy artificial sound of parametric synthesis with surprisingly natural-sounding speech. It was susceptible to concatenation errors if the waveform coverage in the voice database was incomplete but in that period much progress was made using as little as one hour of recorded speech and the samples in the corpus are all produced from such small databases. In contrast, some commercial users of this system now employ corpora of well-over 100 hours of recordings.

2. The CHATR Corpus

The CHATR Corpus has ISLRN 074-692-309-096-0 (registered on Oct 16 2015) and is listed under the URL: http://netsoc.fastnet.ie/chatr/. There are copies under http://www.tcd-fastnet.com and http://www.speech-data.jp. The corpus is freely available as an Open Access resource (Gratis & Libre) for research use and as a historical archive under CC-BY (Attribution) licensing. Figure 1 shows the top page and CHATR logo.

3. Page Layouts

This archive maintains the original linking structure (which has been superceded by more transparent structures in recent-day web-based resources), but this paper is intended to serve as a guide to what the corpus contains. As shown in Figure 2, each page is provided with a set of arrows at the bottom for navigation and contains links to related sub-pages or sound samples. The arrows provide ‘forward’ and ‘back’ links with a central link for returning to a ‘home’ or a parent page. The arrows provide a slide presentation type of tour through the pages but there was no clear structure or overall view that allowed easy jumping between the various sections. These were the early days of the internet and the pages were produced more as a resource for presenting to visitors than as a stand-alone web archive for unsupervised remote access. The pages were originally produced in Japan for mixed nationality and mixed-background audiences. They include many sections using Japanese characters and fonts but the headers were designed for an international audience. There is a whole subsection of the corpus under the “e_tour” sub-directory that was designed for presentation to English-speaking audiences with a more technical interest. The audio files include samples in four languages.

Figure 1: the archive’s top page
The main sections were designed to introduce non-specialists to the technique of speech synthesis and to show the improvements offered by the concatenative raw-waveform variety. They include a review of then current synthesis samples, a description of the concatenative synthesis process, examples of contrastive prosody giving different meanings to the same text input, and many samples of different voices, young and old, famous and unknown, speaking a variety of languages that their original owners were probably not even familiar with.

The concatenative method relies on having a representative set of recordings that contain all the speech sounds of a language in a typical range of prosodic and phonetic contexts. The ‘art’ of the system lies in being able to construct an index of individual speech segments from which to select ideal tokens for concatenation. These tokens must be chosen so that they concatenate smoothly and at the same time carry the desired intonation and voice qualities. The acoustic samples are selected from the database for concatenation in novel sequences to make synthetic speech in the voice of the original speaker but with text, phrasing, and even language being freely manipulable.

CHATR was the first to use this method and for a time was considered the leading technique for creating natural-sounding synthetic speech. Licenses were bought by AT&T Bell Labs and NTT (the Japanese equivalent) among others, and subsequent versions of the system can be heard in many everyday applications providing voice-based services around the world.

This archive preserves the original CHATR voices and the samples that made the system famous at the time. Perhaps the main surprise is the small size of the archive given its coverage; the whole dataset being less than 500 MB in size.

The Japanese tour directory contains (for example):
11.html: CHATR Q & A
12.html: CHATR Testsuko’s Opinion
13.html: CHATR Testsuko’s Samples
31.html: Other Synthesis Systems : ATR NUU,TALK
03.html: CHATR Examples
03_01.html: Examples (Multilingual Synthesis)
03_01_01.html: Examples (English)
03_01_02.html: Examples (Japanese)
03_01_03.html: Examples (Korean)
03_02.html: Examples (How a Speech Wave is made)
03_02_02.html: Examples (How a Speech ... Area Map Demo)
03_03.html: Examples (Selecting The Best Units)
03_04.html: Examples (Copy Synthesis)
03_05.html: Examples (Focus Shift)
03_06.html: CHATR Laughter
korean.html: CHATR Examples (Child Synthesis)

The e_tour subdirectory contains:
ack.html: CHATR People
aldanda.html: CHATR’s Alan ALDA
att.pr.html: CHATR Press Release
cd_synth.html: CHATR (random-access synthesis)
copy_zynth.html: CHATR Examples (Copy Synthesis)
inglish.html: CHATR voices (English)
fkt_korean.html: TV Program on NHK
fkt_ml.html: Multi-lingual Testsuko
fkt_samples.html: CHATR Testsuko’s Samples
kansoo.html: CHATR Testsuko’s Opinion
focus.html: CHATR Examples (Focus Shift)
fyo_korean.html: Chat Ohta’s Korean
german.html: CHATR’s German synthesis
girl.html: CHATR’s newest girlfriend
japanese.html: CHATR Examples (Japanese)
kids_korean.html: CHATR Examples (Child Synthesis)
kids_ml.html: CHATR Examples (Korean)
larger_db.html: CHATR larger databases wanted
mks_ml.html: multi-lingual chat (mks)
nyt.html: CHATR database example
qa.html: CHATR Q & A
sig_proc.html: (signal processing not yet!)
sig_proc0.html: (signal processing yes or no?)
4. Multilingual

Being a product of the Interpreting Telephony Research Labs (ATR), the multilingualism of the system was considered to be of great importance. Target foreign languages at the time included German, Korean, Chinese, and English, among others. The Japanese and English voices were usually recorded in a sound-treated studio using prompt sentences in each language, but the German database was taken (with permission) from the Kiel Corpus of Spontaneous Speech and synthesised samples include the voice of Professor Klaus Kohler, for example. The Chinese tonal variations were covered by use of PinYin transcriptions which include the tone as part of the phonetic label for each syllable. The Chinese samples were judged as good quality by natives at the time, but when asked which dialect they best represented, no clear answer could be found.

5. Behind the Scenes

An additional resource in this archive, though not yet open to public view is the code base.

All source code used to generate the samples is being preserved in both Windows (XP) and UNIX versions. Mac was in those days a specialist machine for artists and musicians. The user-interface needs tcl/tk (version 3.0) to be installed but a command-line interface for converting text to speech in the various voices is sufficient if the standard GUI is no longer compatible with newer operating systems.

Figure 3: Part of a page created on request for the New York Times (e.tour/nyt.html), showing how the same text (“it sounds just like me”) can be synthesised by this concatenative method without signal processing but with two different meanings: one stressing similarity “just like”, and one stressing the target person “me”. This page also contains screenshots of the individual waveform segments that were used in making up each sound and gives details of the types of context from which they were extracted.

Figure 4: Perhaps the most often-visited page, Q&A using the voice of Kuroyanagi Tetsuko (a famous television personality) asking how the system works and being given explanatory responses in four languages. The text in red is the answer to each of her questions spoken in our favourite female voice (a Japanese/American bilingual).

The original tcl/tk installers are of course preserved as part of the archive and can be made available with the original source code to interested researchers wishing to work with the system either to produce new utterances in the original voices or to improve the original code for use with newly-created voice databases. For those with an interest in the code, the following operations are maintained:

General
GetChatrBuildInfo Return build information
SetDBPath Set the directory where speech databases can be found
Prosody
SetDurationStretch [mult] Set duration multiplier to mult
SetPauseDurations [b0 b1 b2 b3 b4 b5] Set pause durations for each break index
ProsodySynth [romaji] Generate a vector of targets from Japanese romaji input
ProsodySynthEnglish [text] Generate a vector of targets from normalized English text
SetDictionaryPath [path] Set the path where (English) dictionaries can be found
ProsodyGetTargs Return a vector of targets, corresponding to the last call to ProsodySynth or ProsodySynthEnglish
ProsodyPhraseTree Return a text representation of the phrase tree corresponding to the last call to ProsodySynth or ProsodySynthEnglish
ProsodySpeaker [speaker] Load speaker-specific parameters
SetHeadTailPause [head tail] Add pauses of given length to the head and tail of the target vector
UDB
UDBSetParams [params] Set global search parameters
UDBSearch [targvec] Search the unit index for units corresponding to the target vector
UDBLoadSpeaker [speaker] Load a unit database index
UDBGetParams Return a list of global search parameters with their current values
UDBGetUnits Return a vector of unit labels corresponding
to the last call to UDBSearch
UDBGetUnitSegs Return a vector of unit labels intermixed
with their corresponding targets
UDBGetSelectionInfo Return a table of information comparing
targets with selected units

Concat
ConcatPlay [unitvec] Concatenate the given units and play
through system audio
ConcatPlayStereo [unitvec level balance] Concatenate the
given units and play through system audio
ConcatSaveWave [unitvec outfile] Concatenate the given
vector of units and save the result in RIFF format
ConcatSaveUlaw [unitvec outfile] Concatenate the given
vector of units and save the result in ulaw format
ConcatPlayWave [speaker waveid] Extract a wave from its
wavlib and play it through system audio
ConcatPlayUlaw [unitvec] Concatenate the given units and
play the result through system audio
ConcatTimeLeft Return the estimated amount of time
remaining to complete the currently playing waveform
ConcatSetLevel [level] Sets output volume level

6. Waveform Databases

The following original voice databases are being preserved,
but are not currently open for public inspection or use. They
can be made available to interested researchers on request.
Name (f=female, m=male + two-letter initials) and Size (in
megabytes): f2b 101M, fac 150M, fan503 89M, fhs 179M,
fnm 102M, fmp 96M, ftn 69M, fyo 105M, gsw
17M, mht 89M, mjb 476M, and anlp 119M (an exception
to the naming rule).

In light of current speech corpus sizes, and especially con-
sidering the prevailing multimedia corpora of several ter-
abytes, it is of interest to note the small size of what were
then considered very large voice databases, on the order of
an hour of recordings each.

7. Contributing Personnel

CHATR is the result of contributions by many members of
Dept 2 of the ATR Interpreting Telecommunications Re-
search Laboratories, and was developed under the supervi-
sion of the author who is especially grateful to Alan Black
and Patrick Davin for much of the system integration and
core programming. The name CHATR was registered as a
trademark on May 13th 1997, and the process is covered by
a patent (Campbell & Hunt) registered in 1996 as “Speech
Indexing for Re-Sequencing Synthesis”.

- Contributing Researchers: Yoshinori Sagisaka, Norio
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