Evolutionary weight tuning based on diphone pairs
for unit selection speech synthesis

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Abstract

Unit selection text-to-speech (TTS) conversion is an ongoing research issue for the speech synthesis community. This paper is focused on tuning the weights involved in the target and the concatenations cost metrics. We propose a method for automatically tuning these weights simultaneously by means of diphone pairs. This method is based on techniques provided by the evolutionary computation community, taking advantage of their robustness in noisy domains. The experiments and their analysis show its good performance in this problem, overcoming some constraints assumed by previous works and being an interesting framework for further investigations.

1. Introduction

Concatenative speech synthesis based on unit selection techniques has become a basic technology for Text-to-Speech (TTS) conversion in recent years [1, 2, 3]. These techniques overcome limitations of synthesis from diphone based methods with only one instance per unit. They minimize the number of artificial concatenation points, reducing the need for prosodic modification at synthesis time. This is due to the use of a large database of continuous read speech where many instances of every unit are stored. The selection process makes use of dynamic programming techniques in order to obtain the sequence of units that minimize a cost function at run-time [4]. In fact, it is important to note that the database has to be designed to cover as much linguistic variability as possible, given a particular language or a limited domain [5].

Unit selection TTS systems can produce sentences with good intelligibility and naturalness, nevertheless, this quality cannot usually be maintained along the whole sentence. Therefore, there is still a substantial amount of work to be done for tuning all parameters and features involved in the selection process [5]. For instance, the elements of the cost function must be optimized in order to find the set of units from the database that best matches the target sequence of speech sounds. Designing the appropriate measures, as well as correctly tuning them (e.g. adjusting weights), is essential for achieving high quality synthetic speech.

Weight tuning is one of the most difficult issues in this training process. Hunt and Black presented two approaches in [6]. The first one was based on adjusting the weights through an exhaustive search of a prediscretized weight space (weight space search, WSS). The second one proposed by the authors used a multilinear regression technique (MLR), across the whole database to compute the desired weights. Later, Meron and Hirose [7] presented a methodology that improved the efficiency of the WSS and refined the MLR approach. They also described a new extension of these procedures by using unit pairs in the training process and considering prosodic modification at synthesis time. In this paper we propose a novel approach based on population search algorithms for weight optimization.

Section 2 presents the elements involved in the unit selection process. Then, section 3 describes the proposed method for weight training. The conducted experiments and analysis are presented in section 4. Finally, section 5 discusses some conclusions for the work presented in this paper.

2. Unit Selection Cost Function

The cost function plays a leading role in the unit selection process. It takes into account the unit distortion of the candidate unit from the target (target cost, \(C^t\)), and the continuity distortion between consecutive units (concatenation cost, \(C^c\)) [5].

\[
C^t(t_i, u_i) = \sum_j w_j^t C_j^t(t_i, u_i)
\]

\[
C^c(u_i, u_{i+1}) = \sum_j w_j^c C_j^c(u_i, u_{i+1})
\]

The target and concatenation costs are defined as a weighted sum of \(p\) and \(q\) sub-costs, equations (1) and (2) respectively. These measures are calculated as the difference of relevant prosodic and phonetic features. Once the desired features, and their corresponding weights, are defined, the unit selection process is developed to minimize the cost function obtained from the linear combination of \(C^t\) and \(C^c\) across the \(n\) units of the utterance (equation (3)).

\[
C(t^u_i, u^u_i) = \sum_{t_i}^n C^t(t_i, u_i) + \sum_{i}^{n-1} C^c(u_i, u_{i+1})
\]

Different distance measures are proposed to score these sub-costs, allowing symbolic, scalar and vectorial comparisons [6]. Recent efforts have been done looking for improving these measures [6, 8]. In a first approximation, we have only defined these sub-costs in the prosodic framework, simplifying the computation of the cost function. Thus, in this paper we focus in the weight training process. The target sub-costs of equation (1) are measured scoring mean differences in pitch, energy and duration between units (following equation (3)). The concatenation...
tion sub-costs of equation (4) take into account the local differences in pitch, energy and Mel-frequency cepstral coefficients (MFCC) at the point of concatenation (Right and Left values) (see equation (5)).

\[
C'_j(t_i, u_i) = \frac{P_j(t_i) - P_j(u_i)}{M(C'_j)} - m(C'_j)
\]

(4)

\[
C'_j(u_i, u_{i+1}) = \sum_{i=1}^{N} \left[ P_j^R(u_i) - P_j^L(u_{i+1}) \right] - m(C'_j)
\]

(5)

These measures are normalized by means of the minimum (m) and the maximum (M) values of the sub-cost of the parameter \(P_j\) for the analyzed unit or set of units. \(N\) represents the number of concatenative parameters considered (equation (5)). In our approach, \(N = 1\) for pitch and energy sub-costs and it is the number of cepstral parameters for the MFCC measure.

3. Adjusting the Weights

Training the weights involved in unit selection (\(w^t\) and \(w^c\), see section 2) is not a trivial process. In a first approximation, they can be obtained by some hand-tuning process that is perceptually supervised [5, 6]. However, we believe that automatic training will achieve more robust results. Due to the nature of the problem presented in section 3, it can be modeled as an optimization problem where the decision variables are real-valued. Weighted space search and multilinear regression are the two main contributions to the automatic approach.

3.1. Weight Search Space

This technique discretizes the search space using a finite set of possible weights \(W\). The optimal weight values are obtained by analysis-by-synthesis exploration of all the possible variable configurations, that is \(|W|^{p+q}\). Initially, this method was employed for training weights all together [8], then it was only applied in concatenation weight tuning [8]. Later, Meron and Hirose [8] accelerated the process by splitting it in two steps: first precalculating the analysis (selection) and then, running the synthesis (evaluation). Unfortunately, this powerful approach becomes infeasible due to its prohibitive computational cost when accurate adjustments are desired.

3.2. Multilinear Regression

This method is more robust than WSS due to the use of many instances rather than only one data point. Also, the computational cost is reduced. The regression predicts the objective distance by linear weighting the sub-costs measures. This training process is fully described in [8], where it is only applied to target weight generation. In [8], MLR is applied to pairs of concatenated phones, thus, target and concatenation weights can be tuned simultaneously.

3.3. Genetic Algorithms

Genetic algorithms (GA) [8, 11] are population-based search algorithms. Inspired in natural evolution ideas, GA evolve a population of candidate solutions (i.e. weights) adapting them to a given environment, or fitness function (i.e. unit selection cost). This process takes advantage of mechanisms such as the survival of the fittest and genetic material recombination.

The scheme of the proposed GA starts with a population generated at random. Each individual is a vector \(W\) (weight configuration) containing the weights to be adjusted, that is \(W = (w^t, w^c, w^t, w^c, \ldots, w^t)\). Then, the population is evaluated. Each weight configuration is used for computing the cost function of unit selection based on equation (6), as later explained. The next step performed by the GA is the survival of the fittest weight configuration. This process, known as selection, builds a new population sampling the previous one. This process is biased using the computed fitness. There are several approaches to the selection step, however, we used deterministic binary tournament selection due to its ability to deal with noisy evaluations effectively [10]. Once the new population is obtained, the individuals are recombined in two different phases. The first one, crossover, given two randomly chosen individuals with a probability \(p_c\), recombines the weight values producing two new offsprings. This process is done using the one point crossover operator [9]. Moreover, the offspring replace their parents in the population. The second phase is known as mutation. It introduces random perturbations to the weights values with a given probability \(p_m\). At this point, we have obtained a new population that replaces the original one, starting the evolutionary cycle again. This process stops when a certain finalization criteria is met (i.e. a fixed number of iterations).

The fitness computation is based on a database that has been clustered into basic units. Computation follows several steps. First, a random target unit is selected. This sampling process allows us to reduce the computational cost required for computing the fitness (cost function). Sampling also adds noise to the evaluations. However, GA can perform efficiently in noisy optimization problems [8, 11]. The second step computes the cepstral distance between all parameterized candidates and the randomly selected target, after a time-alignment following a DTW path. Finally, the \(k\)-best acoustic units (this paper assumes \(k=10\)) are used to obtain the final value for the cost function (fitness). This value is computed as an average of the weighted cost function involving the retrieved \(k\)-best individuals and using the weights of the individual \(W\) being evaluated (see equation (6)). Thus, the fitness \(f(W)\) can be summarized as:

\[
f(W) = \frac{1}{k} \sum_{i \leq k\text{-best}} C(t^*_i, u^w_i)
\]

(6)

Figure 1: Scheme of simple genetic algorithm.
4. Experiments and Analysis

The acoustic corpus used in the experiments is comprised of a simple collection of 1,520 Catalan sentences read by a professional native male speaker. It is not a very large database (approximately 10,000 units) and no greedy algorithm has been carried out in the designing process. However, it is useful for initial experiments on our ongoing research in unit selection. Diphones and triphones are the basic units, opposed to half-phones (or half-diphones) \([1, 2]\). We assume that this approach will provide, at least, the same speech quality as a classic diphone TTS system with only one instance per unit.

As depicted in \([3]\), the minimal training elements are unit pairs, however, we use diphone and triphone pairs instead of phone pairs. As early explained, concatenation and target weights are tuned together. In order to show the usefulness of the GA proposed in this paper for noisy optimization, we conducted several experiments on basic unit clusters containing more than 25 instances. The tests were performed using the following parameters: \(\text{popSize} = 200, \text{iter} = 100, p_c = 0.3,\) and \(p_m = 0.003\) \([8, 10]\).

The /b@/ unit cluster (SAMPA notation) has been randomly selected as benchmark for comparison of MLR, GA and GA+MLR configurations. The latter represents a GA with a percentage of initial population (10% – 50%) obtained from the MLR solution. Figure 3a presents the statistics of the cost function across all the instances of the benchmark cluster, given the best weight configuration provided by the different techniques. The weight solution obtained by means of the GA presents better performance than the MLR result in terms of mean cost, however with higher deviation. The non-designed for this purpose database presents non-comparable distributions of the examined sub-costs, biasing the solutions obtained by the GA. The GA+MLR only reduces this deviation without improving the mean cost value, thus, it is discarded for the all units test.

The several runs of the GA have obtained different solutions for the weights values. This is due to sampling procedure introduced in the cost function by means of a target unit random selection. Thus, the fitness landscape is highly multimodal due to the noise addition and no classic optimization algorithm can be carried out. Nevertheless, the GA can obtain good results due to its noise tolerant nature. After fitness computation across all tested units (see figure 3b), the solutions evolved by the GA outperforms, in terms of mean and deviation values of the resultant cost function, the ones achieved by MLR.

The cost function \((C_\text{t}, \text{see equations (3) and (6)) for both algorithms across the tested units presents a quasi-normal distribution (see figure 9). Thus, a t-test can be used for analyzing the statistical significance of these results. This test shows that \(C_{GA} < C_{MLR}\) with a confidence level of \(p = 3.756 \cdot 10^{-8}\). This result reinforces the conclusion that the GA outperforms MLR for weight tuning in unit selection synthesis.

Figures 4 and 5 depict two pair plots for the achieved weights of both algorithms. The \(\omega_{ij}^t\) are the target weights and the \(\omega_{ij}^s\) are the concatenation weights. The diagonal of these figures contains the histogram of each weight across all units. The rest of sub-figures (ij cells) represent the relationship between weight pairs \((\omega_i, \omega_j)\). A superimposed smooth line shows the character of this correlation: linear, quadratic, exponential, etc. The relationships of MLR weights are more linear than the GA ones, however their fitness is worse (see figure 9). Moreover, the biased sub-cost behavior and the unit-dependent tested clusters promote \(w_3\) (the target duration cost) to be the most relevant measure for unit selection, showing the importance of having a well-designed database.

The GA presents a higher computational cost when compared to MLR. However, it grows linearly with the number of instances in opposition to the WSS approach, which increases exponentially. The optimal solution (the global minimum) is not impossible, nevertheless, the WSS becomes computationally infeasible. For the WSS approach, an intensive discretization becomes essential (involving several weeks, or even months, of computations) and for the GA method, an elitist process should be included after several runs of the algorithm.

5. Conclusions

A new method based on GA for training simultaneously target and concatenation weights for unit selection TTS was presented. This method overcomes some constraints of previous approaches, proving its usefulness across the experiments. GA evolves highperforming weight configurations, taking advantage of sampling and noise addition techniques.

Due to the use of diphone and triphone pairs, the searching space is considerably increased in relation to the phone pairs.
However, these units allow optimal concatenation at synthesis time. Then, adjusting the weights involved in the unit selection module of a TTS system is a time-consuming process. Thus, determining the impact of the cluster information in the convergence speed is also desirable. This method can be used for training sets of weights for: (1) unit-dependent collection, (2) cluster of similar units or (3) for all units together. From the analysis presented in the previous section, we conclude that a well-designed database for unit selection by means of a greedy algorithm becomes essential for our purposes.

Our current ongoing work is focused on (1) designing a new speech Catalan database, and (2) adjusting several elements involved in the weight training process. For instance, considering prosodic modifications when candidate units are compared to the selected target unit [1] and enhancing the objective distance measures used in the cost function [2, 3]. On the other hand, we are also interested in analyzing context clustering [3] to avoid target cost computation at synthesis time.

Furthermore, formal listening tests are planned in a near future to evaluate the performance of the GA weights.

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7. References