Multilingual phonological analysis and speech synthesis

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Abstract

We give an overview of multilingual speech synthesis using the IPOX system. The first part discusses work in progress for various languages: Tashlhit Berber, Urdu and Dutch. The second part discusses a multilingual phonological grammar, which can be adapted to a particular language by setting parameters and adding language-specific details.

1 Introduction

The goal of our research into multilingual speech synthesis is to maximize the reuse of linguistic rules and data, not just the reuse of tools such as synthesizer and rule compiler. The reuse of linguistic rules is facilitated by a declarative, abstract rule notation, such as constraint-based grammar. In a constraint-based framework, all constraints must be satisfied conjunctively, and as a result each constraint stands on its own: it is either a universal property of all languages, a property of a class of languages, or a language-specific statement.

In this paper, we give an overview of multilingual work using the experimental, “all-prosodic” IPOX system, based on rules developed for English (Dirksen and Coleman, forthcoming). In this system, input strings are analyzed using declarative, constraint-based phrase structure grammars, which can be developed using a separate rule compiler. The representation thus obtained, a metrical-prosodic tree, is assigned a compositional phonetic interpretation in terms of parameters for a formant synthesizer. Phonetic interpretation of syllables is sensitive to metrical structure in that weak nodes are overlaid on their strong sister constituents.

Section 2 discusses work in progress for various languages and topics: syllable structure and syllabification in Berber (2.1), prosodic structure and phonetic interpretation in Urdu (2.2), and temporal interpretation of syllables in Dutch (2.3). In each case, we will see a significant amount of reuse of grammars which were developed for British English, as well as interesting differences.

Section 3 discusses preliminary results of a more ambitious attempt to develop a multilingual grammar for IPOX, which can be adapted to a particular language by setting a number of parameters and adding language-specific details.

2 Language-specific research

This section discusses the use of IPOX for various languages. For each of these languages more work is needed to obtain a full system.

2.1 Syllable structure and syllabification in Tashlhit Berber

Syllabification in Tashlhit Berber is challenging for any theory of syllabification because, according to Dell and Elmedlaoui (1985), Tashlhit has many syllabic consonants, and numerous consonant-only words. For example (capital letters denote syllabics):

(1) tFtKtStt you sprained it
tSkRt you did
tXzNt you stored

Coleman (forthcoming) presents an analysis of Tashlhit syllable structure in which phonetic syllabic consonants are phonologically analyzed as a coproduced vowel and consonant, as in our treatment of syllabic consonants in English. According to this view, as a vowel is shortened, the duration between the consonants is reduced, until a point is reached at which the coda consonant begins as soon as the onset consonant is released.

In the case of Tashlhit, a disyllabic consonant sequence such as [tXzNt] is analyzed as having vocalic nuclei in its phonological representation e.g. /t@xz@nt/. The internal structure of syllables is defined by the following phrase structure rules:

(2) Syl --> (Onset / Rime)
    Rime --> (Nucleus \ Coda)
    Onset --> X: [+cons]
    Nucleus --> X: [-cons]
    Coda --> X: [+cons]
    Coda --> (X: [+cons] \ X: [+cons]).

In these rules, the slash indicates metrical prominence. The rules are further constrained in a number of ways. Because the input strings do not usually contain overt schwas — these are to be predicted on the basis of the computed syllable parses — the empty string and schwa are both listed in the segment inventory, with the same features. Either symbol, in nuclear position, indicates that one of the neighbouring consonants is syllabic. The empty string may also occur in onset or coda position, in which case it is not parsed as a schwa, but as an empty consonant. In branching codas the two X’s must be filled, and a sonority constraint applies. Also, onset, nucleus and coda may each be empty, but we need to ensure that they are not all empty. Consequently, the grammar includes a constraint prohibiting empty syllables.

CCV words (e.g. /bdu/) are analysed as C@CV, as there is often an epenthetic schwa between the two consonants.

In this grammar, there are only two ways in which geminates may be parsed: tautosyllabically, in the coda, or transsyllabically, in the coda of one syllable and in the following onset. Word initial geminates as in e.g. /ttgwa/ will therefore always have a syllabic beginning, i.e. [CC../] must be analyzed as either /@CC../ or possibly /C@C../. Initial geminates are syllabic, a fact which has no explanation if syllables may have branching onsets. The potential ambiguity in forms like /atta/ is resolved by a constraint that the onset may not be empty if the previous coda is filled.

A list of 589 Tashlhit words was parsed, and the analyses were checked by a native speaker regarding the syllable count, placement of syllable boundaries, and the distribution of schwas (interpreted as syllabicity of neighbouring consonants). The parses have the right number of syllables per word in 98% of cases. In c. 5% of the test set, the informant was unsure of his own judgement as to the placement of syllable boundaries or syllable count.

2.2 Prosodic structure and phonetic interpretation in Urdu

Being distantly related to English and Dutch, the phonological grammar of Urdu is rather similar in some respects. In particular, Urdu has a right-headed quantity-sensitive metrical structure, causing primary stress to fall on one of the last three syllables of the word. In order to compute the weight of syllables, however, we parse them into one, two or three moras, illustrating the use of IPOX for the implementation of an alternative theory of syllable structure. The segment inventory and many details of phonetic interpretation are also somewhat different: vowels may be distinctively nasalized, represented e.g. /a~/; /t, d/ are dental; /x/ and /G/ denote voiceless and voiced velar fricatives, similar to Dutch; /r/ is an alveolar trill and /R/ an alveolar flap. All stops and affricates, both voiced and voiceless, are distinctively unaspirated (unmarked) or aspirated (marked with /h/, e.g. /bh, dh, Ch, Jh/).

As in contemporary metrical analyses of Hindi stress, syllables are classified as L(ight, one mora), H(eavy, two moras) or S(uperheavy, three moras). A mora is a V or CV unit or, syllable-finally, a C; thus, every vowel and syllable-final consonant adds to syllable weight. The range of syllable patterns, with number of moras, is: CV (1 mora), V (1), CV.C (2), V.C (2), CV.V (2), CV.V.C (3), V.V.C (3).

The Maximal Onset Principle is observed in syllable sequences i.e. ...VCV... is parsed by our rules as ...V.CV... If the onset of a non-initial syllable is otherwise empty, a glottal stop must be inserted in the input string.

Stress is determined by the following principle:

(3) The heaviest of the last three syllables of the word bears primary stress, marked e.g. /mus.ta.'fiiz/ (HL’S).

If the heaviest syllable of the word is not among the last three syllables, it does not receive the main stress, e.g. /kaan.vo.'kee.San/ (SL’HH). If there is a tie between two heavy final syllables,
the penultimate syllable is stressed, e.g. /'aa.paa/, /vaa.'kaa.lat/. Likewise, in SLH or HLH words, the antepenultimate rather than the final H syllable bears stress; e.g. /'C@@d.ha.rii/, /'haa.zi.mah/.

These phenomena can be understood in terms of (3) if we count final heavy syllables as light, by making the last mora of the last syllable extrametrical. This makes final heavy syllables behave like light syllables (i.e. unstressed), and final super-heavy syllables like heavy syllables (i.e. stressed), e.g. /ib.raa.'hii(m)/, /vaa.hii.'yaa(t)/.

Figure 1 illustrates the structure assigned to “mozaavalat” (L’HLH).

In apparent word-final four-mora syllables, as in /bar.xaast/, the final C is treated as extrametrical, an analysis which is extended to all final consonant clusters e.g. /t.sax/, /sajr/, /arz/. Syllable patterns like CVCC# and CVVCC# are possible, but are no heavier than three moras. We analyse such syllables as having two [+coda] moras. In some such cases, the second consonant is syllabic: this is not currently expressed in our analysis.

Phonetic interpretation of syllables composed of onset and moras parallels that of syllables composed of onset, rime, nucleus and coda. C-to-V transitions are modelled by overlaying cons, the nonhead daughter of the Syl node, on the first Mora of the syllable. V-to-C transitions are modelled either within a heavy syllable as overlaying a final C-mora on an internal V-mora, or by overlapping the beginning of one syllable over the end of the preceding syllable, so that the onset of the later syllable overlaps the last (C)V-mora of the earlier syllable.

Many durations and parameter values were based on the IPOX-English values to begin with, with the addition of measurements of Urdu acoustics from Hussain (1993). This meant that where Urdu values are as yet unknown, the system is nevertheless able to produce speech-like output, albeit with an English accent in some respects. A preliminary set of durations of long and short vowels in open and closed syllables with voiced and voiceless onsets was measured from a small database of monosyllabic words recorded in a sentence frame. Vowel parameters were also estimated from this database.

Parameters for English /h/ were used for aspirate /h/. Voiced aspirates were modelled on English voiceless aspirates, with an earlier onset of voicing. Aspiration parameters were added to English affricates to model Urdu aspirated affricates, the aspiration of voiceless affricates starting relatively later.

Parameters of Urdu alveolar stops were modelled on English alveolar stops. Parameters for Urdu dental stops were collected from our data. Velar fricatives /s/ and /G/ were modelled on lip-rounded varieties of English /S/ (as in pressure) and /Z/ (as in pleasure), modified to sound velar.

2.3 Temporal interpretation of syllables in Dutch

Waals (forthcoming) reports effects of phonotactic structure on segment durations in Dutch syllables, specifically onsets. We measured durations of onset constituents in 151 monosyllabic words embedded in a carrier phrase in post-focal position, spoken by a male speaker of Dutch, with two repetitions. We found that segment durations are reliably predicted by:

1. voicing: In simple onsets, the ratio between voiced and voiceless obstruent durations is about 120ms/150ms = 0.8. The same ratio was found for the total duration of binary onsets: 160ms/200ms = 0.8, depending on whether the first consonant (an obstruent) is voiced or not;

2. sonority: In simple onsets, liquids are shorter than nasals (95ms < 110ms), which in turn are shorter than obstruents (120ms/150ms). A similar effect was found for the second consonant of binary onsets (50ms < 65ms < 95ms);

3. slot filling: In binary onsets, the first consonant simply fills the space that is left. For example, in /sp/, /sm/ and /sl/ the total duration is 200ms, as predicted by 1, but /s/ is shorter in /sp/ than in /sm/ and /sl/, as predicted by 2 (200ms–95ms < 200ms–65ms < 200ms–50ms);

4. compositionality: The temporal structure of complex onsets such as /sp/ follows from principles of compositionality if we assume a left-branching structure as in (4) below. That is, the duration and internal temporal structure of /sp/ in /spl/ is the same as in the case of a binary onset (200ms total, with 95ms for /p/). Also, the duration of /l/ in /spl/ is the same as in any other cluster with /l/ 50ms. Thus, we obtain a total duration of 250ms for /spl/, which is correct.

These four effects have found a straightforward encoding as rules for temporal interpretation in IPOX,
(4)  / \  
for /l/  
|--------s-----|  (200ms)  
|---------250-----| (total onset)

(5)  / \  
for /p/  
|--------s-----|  (200ms)  

\s p l  (segments)

without loss of generalization. We will briefly illustrate this for /spl/. The metrical structure assigned by the parser (reusing the rules for English onset) is shown in (4). Temporal interpretation in IPOX is done by solving two sets of constraints, duration constraints and constraints determining the degree of (non-)overlap between constituents. Within a syllable, the total duration of a constituent is assigned to the head (the strong node) of that constituent, and weak nodes are (fully or partially) overlaid on their strong sister nodes. Thus, as illustrated in (5), /l/, being the head of a branching constituent with a voiceless obstruent, is assigned a duration of 200ms. Since /p/ is also the head of a branching constituent, it is also assigned a duration of 200ms. The observed duration of /l/ in clusters, 50ms, is brought into the equation as the amount of non-overlap with /sp/, so that /sp/ ends 50ms before /spl/ ends. For /p/ in clusters, we specify 95ms of non-overlap with the preceding segment. Since no inherent duration is specified for /s/, it fills the remaining 105ms. The latter follows from a convention built into IPOX, that is, “slot filling” is automatic.

3 Parameterized multilingual speech synthesis

To complement and extend our work on grammars for various languages in IPOX, we have recently undertaken a more ambitious attempt to develop IPOX grammars with built-in multilinguality. In such grammars, a distinction is made between: a universal core, which consists of rules that (to the best of our knowledge) apply to all human languages; a set of parameterized rules, which define dimensions along which languages may differ systematically; and language-specific rules and data, which are needed in those places where languages differ in ways which do not derive from general considerations. Ideally, with such a setup, a language is generated by setting a number of parameters and adding language-specific constraints. However, a long-term research investment is required to develop the universal, parameterized core and the language-specific extensions.

To support parameterization of grammars, IPOX includes a facility for conditional compilation, which is very similar to what is found in many programming languages. Parameter settings and language-specific rules are included from files which are kept in separate directories.

Coleman (1991) has shown that constraint-based grammar provides an excellent vehicle for implementing a parameterized metrical theory of word stress. In this section, we extend this work to syllable-internal structure and the phonology-phonetics interface.

As a simple example of parameter setting, consider the representation of segments. It is generally assumed that voiceless, unaspirated stops represent the unmarked case cross-linguistically, and that distinctively voiced and aspirated stops are marked options. This is expressed in our grammar by two default parameter settings, VoicedStops = no and AspiratedStops = no. In order to parse a language which includes voiced and/or aspirated stops, one must change these defaults. If AspiratedStops is set to yes, the grammar accepts /ph/ in addition to /p/ as a terminal (example: Mandarin Chinese). By setting VoicedStops = yes as well, we add /b/ and /bh/ to our segment inventory (example: Urdu, see 2.2). A language like Thai, which includes both voiced and aspirated stops, but no voiced aspirated stops, would need a language-specific filter: *[+voi, +spread]. English provides a special case in that /p/ is aspirated in /pit/, but not /spit/. Since the aspiration is not distinctive, it is considered a matter of phonetic interpretation (i.e. parameter settings for English include VoicedStops = yes, AspiratedStops = no).

A more complex example is the representation of syllable weight. (The analysis presented here is based directly on Zec, 1995). As discussed in section 2.2 above, a syllable may dominate one, two or three
moras. A syllable is light if it dominates a single mora (and, optionally, non-moraic material as well), heavy otherwise. We assume that this is true universally, but that the case of three moras must be negotiated by setting a parameter SuperHeavySyllable = yes. However, languages differ in the sonority classes accepted in various syllable-internal positions. For example, English differs from, say, Cairene Arabic in that the former allows syllabic sonorants, whereas the latter accepts only vowels in this position. In a similar fashion, some languages require a mora to dominate a sonorant (or even a vowel), prohibiting obstruents in this position. In the our grammar, this is implemented by adding “syllabicity” and “moraicity” constraints to syllables and moras, as follows:

(6) Syl:[-heavy] --> Mora:[SYLLABIC]
    Syl:[+heavy] --> (Mora:[SYLLABIC] \ Mora)
    Mora:[MORAIC] --> X.

SYLLABIC and MORAIC are macros which expand to feature structures during rule compilation, and the exact content of these feature structures is parameterized with respect to the sonority classes allowed in these positions: [-cons] (only vowels), [+son] (only sonorants) or [ ] (all segments).

By setting four parameters, various types of weight-sensitive languages are generated. For example, if moras are limited to [+son] material, /pin/ counts as heavy, but /pit/ is either ruled out, or /t/ is parsed as an adjunction to the syllable (depending on yet another parameter setting), making /pit/ a light syllable. A maximally unrestricted language accepts any segment in syllabic position. According to standard views Berber is an example (but see 2.1).

One advantage of the approach outlined above is that it allows us to standardize the phonology-phonetics interface, thus making reuse of phonetic interpretation rules much easier. All phonetic interpretation rules are of the form ProsodicStructure =⇒ PhoneticExponents. Keeping what appears on the lefthand side of the equation constant from one language to the other makes it easier to deal with the righthand side.

Also, it seems possible to extend our approach to phonetic interpretation. In IPOX, a distinction is made between the general shape of synthesis parameter tracks and the actual values of parameters at different points in time. For example, in our English grammar CV transitions are generated from general descriptions of formant trajectories such as:

(7) F2(20%, 50%, 90%, 100%, 100%+F2End)
    = (?F2Value, F2Value, F2Locus+F2Coart*(F2Vowel-F2Locus), ?F2Vowel).

Here F2 is a synthesis parameter. The numbers in the lefthand side of the equation are points in time (expressed as percentages of the duration of a constituent) at which the corresponding values on the right are in effect. The variables F2End, F2Value, F2Locus and F2Coart are evaluated by consulting lookup tables. The use of these lookup tables allows partial generalizations of the form “F2Locus is such and such for all labial obstruents before a front vowel”. It seems to us that these general descriptions can be recast as universals of phonetic interpretation, and that language-specific differences can be accounted for in lookup tables. Initial values in lookup tables are obtained by estimating reasonable cross-linguistic defaults.

4 Conclusion

We have shown that standard analyses from the contemporary phonological literature can be expressed in the IPOX rule formalism with ease, and given a phonetic interpretation, however approximate initially. We know of no other system which permits analyses at this level of phonological sophistication in combination with speech output.

In addition, we have sketched an approach which allows us to do justice to cross-linguistic generalizations by incorporating a mechanism for parameterization of grammars.

More information, demos, as well as an evaluation copy of IPOX can be found at ftp://chico.phon.ox.ac.uk/pub/ipox/.

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