1 PENTA is not a direct mapping model

We are delighted to see Pierrehumbert’s characterization of PENTA as a third generation of model of prosody and intonation. Indeed, much of the refinement PENTA may potentially bring to our understanding of prosody has benefited from knowledge gained from empirical research since the earlier models. One of the key insights from empirical findings is that surface prosodic forms, such as F₀ peaks, valleys, elbows, whole contours, etc., cannot be mapped to underlying units, be it tone, stress, pitch accents or prominence. This insight is instrumental in the conceptualization of PENTA, and is expressed explicitly in the presentation of the model. Figure 1 is a reproduction of the schematic of PENTA, now with the addition of potential mappings (indicated by curved arrows) to various underlying levels that are more direct than those actually assumed in the model. Also added is a representation (the cloud on the far left) of all the meanings that could be potentially, but not necessarily, conveyed by speech. As indicated by the crosses, not only cannot surface prosody (solid curve on the far right) be mapped directly to meanings (longest curved arrow), but also it cannot be directly linked to communicative functions, encoding schemes, underlying articulatory targets, or even the target parameters, as represented by the increasingly shorter arrows. In fact, at least three degrees of separation were recognized when PENTA was first proposed: articulatory implementation, target assignment and parallel encoding (Xu, 2004a, b). In other words, the very premise of PENTA is that surface “phonetic outcomes” are not mapped directly to meanings.

![Diagram of PENTA model with additional mappings and meanings representation.](image)

It is not enough to just point out the mismatches between meaning and phonetic outcomes, of course. Rather, PENTA is about how meanings can be ultimately mapped to surface prosody through specific connection mechanisms, so that there are no missing conceptual
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This means that each of the three degrees of separation needs to be explicitly represented in the model. Very broadly, as shown in Figure 1, meanings are first conventionalized into communicative functions, each having an encoding scheme developed through many rounds of conversational interactions. The encoding schemes of all functions work in parallel to jointly determine a single sequence of targets. These targets are then articulatorily implemented through non-overlapping sequential target approximation to generate continuous surface acoustic events.

This conceptualization indeed deviates from what can be referred to as the “modern linguistic theories” of prosody (Pierrehumbert, this volume: XX) in various ways. In particular, two ideas offered by PENTA, which are mentioned in the main text of this chapter, are worth recapitulating. The first is that the function-form relation, as formulated by Saussure (1916), needs a major refinement. The second is that parametric representations should replace symbolic representations as the final link to surface phonetics. The following sections will elaborate on these points.

2 Why function-first?

Saussure’s (1916) notion that linguistic units are unities of signified and signifier does not make it clear what to do if there are uncertainties about both the signifier and the signified. This vagueness has not been a major problem for segmental phonemes because their function is relatively straightforward: to differentiate words. Thanks to people’s strong intuition about words, the only major uncertainty is whether a particular segment does or does not distinguish certain words in a particular language. In prosody, however, both the form of the contrastive units and their functions are often ambiguous, as can be seen in the lack of consensus on both after decades of research. It is thus tempting, and in fact has been tried many times, to first develop a descriptive account of easily observable surface prosodic features such as peaks, valleys, shapes, contours and overall trends (Bolinger, 1986; Crystal, 1969; Grabe, Kochanski & Coleman, 2007; ‘t Hart et al., 1990), with the hope that their meaning associations can be determined by further research. Likewise, units like pitch accents, phrase accents and boundary tones were originally summarized from “observed features of F0 contours” without explicit association with meanings, as is made clear in Pierrehumbert (1980:59). Although there have been later efforts to link them to pragmatic meanings like truth condition and common ground (Pierrehumbert & Hirschberg, 1990), these units remain primarily defined by their forms, as is evident from the fact that transcriptions of pitch tracks are used as a major means of prosody analysis (Beckman, Hirschberg & Shattuck-Hufnagel, 2006; Silverman et al., 1992).

What is overlooked in these approaches is that this is not how segmental phonemes are determined. While it is true that “each language has a relatively small inventory of phonological units” (Pierrehumbert, this volume: XX), whether a particular segment should be considered as a phoneme has to be determined by whether it serves to make any specific lexical contrasts rather than whether it sounds sufficiently different from other segments (Swadesh, 1934). In other words, serving a highly specific functional contrast is the primary determinant of the phonemic status of a segment.
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What may have made the segmental phonology different from prosody is what is known as *duality of patterning* (Hockett, 1960), which is the essence of phonology as a bottleneck that “helps the language learner to acquire a large vocabulary by allowing articulatory and perceptual patterns exhibited in one word to be reused in other words” (Pierrehumbert, this volume: XX). Here the key word is the *reuse* of the same phoneme in different words, e.g., the vowel /i/ in *bin*, *pin*, and *tin*, and the consonants /b/ and /n/ in *bin*, *ban* and *bun*. Note, however, the reuse is *within the same function*, i.e., lexical contrast. An appropriate comparison in prosody would be the reuse of on-focus expansion and post-focus compression of pitch range in foci at different sentence locations (Xu, Chen & Wang, 2011). But the reuse of the same phonetic feature would not work *across functions*. It would be hard to claim, for example, that because a post-focus High tone has the same pitch level as a pre-focus Low tone, the [low] feature is shared between the focus function and the lexical function. In other words, there is unlikely a function-independent phonological /Low/ floating around in its own right, because the [low] is only relative to other tones within the same lexical contrast function.

As recognized by Hockett (1960), duality of patterning is due to heavy crowding in the lexical contrast function, as the number of words that need to be encoded massively exceeds the number of possible distinct segmental categories. Prosody, in contrast, confronts a different kind of crowding, i.e., each prosodic dimension, e.g., F0, is shared by many functions: lexical, focal, phrasal, topical, sentential, attitudinal, emotional, social-indexical, etc. To make things worse, the identity and nature of these functions are not clear, given the lack of reference in the form of words, either spoken or written. Faced with this difficulty, PENTA-based research has followed a *function-first* principle that goes beyond the simple function-form relation envisaged by Saussure. That is, the task of prosody modeling is to find out whether a particular set of meanings have been conventionalized into a communicative function, and what the encoding scheme of this function is like, in terms of how the various prosodic dimensions are utilized to encode its *internal categories*. Following this principle, observable prosodic forms are always treated as a *secondary* property, i.e., a means of encoding the function-internal categories. This is why PENTA-based studies never use prosodic transcription as a method of prosodic analysis.

3 Hypothesis testing by controlled experiments

Identifying communicative functions and their encoding schemes is by no means a trivial task. The multiple degrees of separation as depicted in Figure 1 means that not only are surface acoustic events not directly mapped to meanings, but also no two adjacent levels are linearly related to each other to allow analysis by inversion, i.e., deriving the underlying form directly from surface property. Starting from the right end of Figure 1, target approximation, implemented as a generative model in the form of qTA (Prom-on, Xu & Thipakorn, 2009), cannot be mathematically inversed to derive the underlying targets. So our modeling work has always used analysis-by-synthesis to estimate the underlying targets (Prom-on, Xu & Thipakorn, 2009; Xu & Prom-on, 2014). And even with this approach, the quality of the target estimation is correlated with the size of the training corpus. This means that it is simply impossible to derive authentic underlying targets from single utterances.
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Moving leftward to the link between underlying targets and the encoding schemes, any single target is the end result of joint contributions by multiple encoding schemes, which makes it impossible to derive all the contributing encoding schemes from an estimated target, no matter how accurate the estimation may be.

Even within an encoding scheme, a large portion consists of conventions that stipulate arbitrary context-sensitive assignment of the target parameters (referred to by Pierrehumbert as “language-specific constraints” (p. XX). For Mandarin, for example, the Low tone would assume a Rising-tone-like target if it is followed by another Low tone. This means that even if a contour is correctly recognized as related to a Rising tone, the underlying morpheme could be either one with the Low tone or with the Rising tone. For English, as found in Liu et al. (2013), whether a stressed syllable is assigned a high or low-rising target depends on its position in word, focus status and the modality (question or statement) of the sentence. This again means that it is impossible to derive individual functions even from the estimated targets.

Finally, as indicated at the far left of the figure, not all possible meanings have conventionalized functions. It is therefore impossible to know, a priori, whether a potential meaning, no matter how useful it may seem (e.g., truth condition and common ground), can be mapped to a specific encoding scheme. For example, seven different types of focus have been suggested in Gussenhoven (2007). But so far, not even the two most obviously different types, namely, information focus and contrastive focus, have been demonstrated to be consistently distinct from each other in their prosodic realizations (Hanssen, Peters & Gussenhoven, 2008; Hwang, 2012; Katz & Selkirk, 2011; Kügler & Ganzel, 2014; Sityaev & House, 2003).

In the face of so many levels of indirect and non-unique mappings, the only viable method of discovering whether a potential meaning has developed a conventionalized function, and what the encoding scheme of that function is like, is hypothesis testing by controlled experiments. In this paradigm, both the function and the encoding schemes are treated as hypothetical, and experiments designed to systematically manipulate the functional content are performed. In the end, it is the outcome of the experiments, which often requires multiple studies, that can inform us, with various levels of certainty, the presence of a function and the internal structure of its encoding scheme. It is with this approach, for example, that it is determined that the most salient encoding feature of prosodic focus is post-focus compression (PFC) of pitch range and intensity in many languages, and that PFC is entirely absent in many other languages (Xu, Chen & Wang, 2012).

Even with controlled experiments, however, there is an issue of whether function- or form-defined units should be the target of testing. For example, when pitch accent is targeted in some controlled studies (e.g., Grabe et al., 2000; Shue et al., 2010; Turk & White, 1999), the method of elicitation is the same as those used in studies of focus, i.e., question-answer or negation paradigms (Cooper, Eady & Mueller, 1985; Eady & Cooper, 1986; Liu et al., 2013; Patil et al., 2008; Wang & Xu, 2011; Xu & Xu, 2005). Due to the presumption of pitch accents as phonological units, these studies either examine phonetic properties of the
focused words only, or treat those of post-focus components as due to phrase accent or boundary tones that are independent of the nuclear pitch accents.

From the perspective of the function-first principle, pitch accents are merely a phonetic property, as they are identified by the presence of local $F_0$ peaks, valleys or movements that sound and/or look prominent, which may or may not be due to focus. For example, a prominent $F_0$ peak may occur at the beginning of an utterance even in the absence of an initial focus (Wang & Xu, 2011). Or, a prominent pitch movement may occur near the end of a sentence, which would, by definition, be treated as a nuclear pitch accent. But both production and perception studies have shown that these peaks would neither be always intended nor perceived as a sentence-final focus (Cooper et al., 1985; Rump & Collier, 1996; Xu & Xu, 2005). Furthermore, focus may not be always marked by an $F_0$ peak more prominent than that in a neutral focus sentence, as found in Turkish (Ipek, 2011). This is not surprising, because the presence of post-focus compression (which is attributed to deaccenting and/or a L-phrase accent in the AM theory) already enables successful perception of focus (Ipek, 2011; Rump & Collier, 1996; Xu, Xu & Sun, 2004). Focus, therefore, is empirically attested as a communicative function marked by multiple phonetic cues, including on-focus increase of pitch range, intensity and duration, and post-focus reduction of pitch range and intensity (Xu, 2011), with a temporal domain that expands even across a silent phrasal pause within a sentence (Wang, Xu & Ding, 2018). In contrast, pitch accent, even when seemingly obvious, is only one of such cues, which may not even be the most critical cue, because the presence of an $F_0$ peak later in the utterance would effectively prevent the perception of an early focus (Rump & Collier, 1996). It would therefore be difficult for PENTA to equate focus with nuclear accent in the phrase, as suggested in Pierrehumbert’s commentary.

By the same token, boundary tone, as a cue to sentence modality (question vs. statement), is also only one of the phonetic markers of the contrast, rather than being a phonological unit in its own right. For American English, at least, the marking of modality involves not only a sentence-final $F_0$ rise or fall, but also a drastic raising or lowering of post-focus $F_0$ register (treated as due to an independent phrase accent in the AM theory), and a change of height and slope of all stressed syllables throughout the sentence (Liu et al., 2013).

4 Economy of representation and degrees of freedom

The kind of controlled experiments involved in typical empirical studies, however, can go only so far as identifying the functions and the gross patterns of their encoding schemes. To be able to account for the full details of surface prosody, a further step is needed to establish a form of representation that can generate real-speech-like continuous prosodic events. This ultimate goal is attempted in PENTA through parametric representation. In this regard, however, PENTA is often criticized for being uneconomical in representation (Arvaniti, this volume; Arvaniti & Ladd, 2009, 2015), given its insistence on a) pitch target for every syllable even if it is unstressed or bearing the neutral tone, and b) full specification of all targets in terms of not only target height (register), but also target slope and target strength, with no allowance for any underspecifications. But we fully agree with Pierrehumbert’s remark that “the human cognitive system can learn very detailed patterns
and often represents them with a great deal of redundancy” (p. XX). The redundancy is not only in terms of the multiple cues for any specific communicative function as discussed above, but also in terms of detailed continuous trajectories that carry massive variability due to articulatory mechanisms, dialectical differences and idiosyncrasies of individual speakers.

The solution to the redundancy problem explored in the PENTA approach, as detailed in the main text of our chapter, is model-based parametric representation. Model-based means that the representation is meaningful only with respect to a specific computational model. Parametric means that targets are specified by numerical parameters rather than symbolic features. The representation of F0, for example, is by numerical specifications of target height, target slope and target strength, as shown in Figure 1. The parameter values are obtained neither by transcription nor by direct acoustic measurement, but by training the computational model on real speech data. Depending on the nature of the training data, the learned targets can be language-, dialect- or speaker-specific. Our computational studies so far have shown that the approach is able to generate pitch contours that are both natural sounding and functionally contrastive (Prom-on et al., 2009; Xu & Prom-on, 2014). And our pilot results based on speech corpora that are less well controlled than typical experimental data have also been encouraging.

Overall, whether a representation is sufficiently economical cannot be measured by the number of representational units assumed by a theory, but by the total amount of specifications needed to generate detailed continuous prosodic events that resemble those of natural speech. If a unit is specified only in terms of H or L, as is the case with pitch accents, phrase accent and boundary tones, somewhere down the line there have to be specifications of the exact pitch height, the onset time and offset time of the unit, and how exactly the unit is connected to adjacent units. If underspecification is assumed, sooner or later there has to be a mechanism to generate surface acoustics for the underspecified units. Without including all these specifications, it is impossible to compare degrees of freedom between different models.

Another way of assessing the economy of a model is to see how many redundant parameters are required. PENTA uses only three free parameters: height, slope and strength of targets. None of them is redundant, because they are all independently motivated. Target height is motivated by its universal recognition; target slope is motivated by the consistency of final velocity in dynamic tones (Wong, 2006; Xu, 1998); and target strength is motivated by the sluggish realization of a mid target in the neutral tone in Mandarin (Chen & Xu, 2006) and unstressed syllable in English (Xu & Xu, 2005). In comparison, the equivalent of target strength in the Fujisaki and the Task Dynamic models (stiffness) is mostly fixed (Fujisaki, 1983; Saltzman & Munhall, 1998), and so is largely redundant. On the other hand, the temporal domain of target approximation is fixed to the entire syllable in PENTA (Xu & Prom-on, 2015), so that there is virtually no temporal degrees of freedom. This also contrasts with the Fujisaki model (Fujisaki, 1983) and articulatory phonology/task dynamic model (Browman & Goldstein, 1992; Saltzman & Munhall, 1989), where the onset and offset of the commands and gestural scores are free parameters, which means much more degrees of freedom in the temporal domain than PENTA. Given that the AM theory has no
strict specifications of tonal alignment, it would also face the problem of degrees of freedom in the temporal domain.

5 Conclusion

PENTA is part of an effort to develop a new way of conceptualizing the mapping between meanings and continuous acoustic signals in speech, starting from the prosodic aspect. The multi-fold complexity of prosody has forced us to go back to the first principles to reconsider the phonetic-phonology interface in light of the function-form dichotomy. As a result, PENTA is one of the most indirect models of prosody, as it explicates multiple degrees of separation between meaning and continuous surface prosody. At the same time, it also insists that there be no broken links in the theoretical conceptualization of prosody and intonation, and has implemented this tenet by proposing specific connection mechanisms in its computational implementation. What has also emerged from this effort is that model-based parametric representation could be the key to understanding not only the mapping of meaning to continuous phonetic output, but also how the acquisition of speech production is achieved (Xu & Prom-on, 2014, 2015).

References


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