Diphthongs are micro-feet: Prominence and sonority in the nucleus

Chris Golston, Martin Krämer

California State University Fresno, University of Tromsø – The Arctic University of Norway

1 Introduction

Diphthongs are usually described as falling or rising in sonority rather than in prominence. Martínez-Paricio & Torres-Tamarit (2013), however, have recently analyzed the glide in diphthongs with a sonority plateau, i.e., *iu* and *ui* in Spanish (*iū*, *uī*) and Catalan (*iu*, *uí*) as the result of a reranking of prominence alignment constraints: trochaic prominence gives you Catalan and iambic prominence, Spanish. We push this idea further and claim that diphthongs are generally structured like metrical feet, which we call micro-feet to distinguish them from their larger cousins. We find evidence for left-prominent trochees, right-prominent iambs, and sonority-sensitive micro-feet with prominence on the most sonorous vowel (*i̯i*, *i̯i̯*). In sonority-sensitive systems, diphthongs with a sonority plateau can default to iambs (Spanish) or trochees (Catalan), as we have seen. While metrical feet can be quantity-sensitive or quality-sensitive (Kenstowicz 1997, Zec 2003), we propose that micro-feet can only be quality-sensitive (sonority-sensitive), and are never quantity-sensitive. Length only correlates with prominence in diphthongs as a phonetic correlate of stress (as in Cangnan Southern Min Chinese, Hu & Ge 2016).

This difference between metrical feet and micro-feet, we argue, stems from the fact that a nucleus can have maximally two moras. With this restriction, length contrasts in diphthongs, as attested in Estonian, Saami or Seri (Marlett 1981, 1988) and many other languages are surprising at first. To account for this, we follow Broselow (1992) and others, assuming that a length distinction in diphthongs is represented as mora-sharing. In short diphthongs, both vowels share one mora, in long/heavy diphthongs each vowel has a mora, and in super-heavy diphthongs the long vowel shares the second mora with the short vowel.

Any constraint that picks a two-mora sequence for stress/prominence assignment over a one-mora unit thus cannot decide between the long and the short vowel in a diphthong since the long vowel shares one mora with the short vowel. This analysis also explains an interesting prominence reversal in Sami diphthongs. Short diphthongs are quality-sensitive (*i̯e̯*), while long diphthongs are trochaic (*i̯e*). If diphthongs are micro-feet, as we proposed, the question arises whether these feet are parallel to the metrical feet in every language, i.e., whether the metrical foot type in a given language is the same as the micro-foot type. Seri, for example, has right-aligned quantity-sensitive trochees and within its diphthongs, prominence falls on the more sonorous vowel or defaults to the left in diphthongs with a sonority plateau; micro-feet thus parallel metrical feet – both are trochaic. In Spanish on the other hand, stress feet are trochaic (e.g., Roca 2007) while diphthongs default to iambs: Spanish diphthongs are generally quality-sensitive (*a̯i̯*, *a̯a̯*), but those with sonority plateaus are iambic, (*j̯u*, *wi*, *i̯w*, *u̯i*). Thus Seri has trochaic metrical feet and defaults to trochaic micro-feet as well, while Spanish has trochaic metrical feet but defaults to iambic micro-feet.

A question that has been discussed in the literature is whether diphthongs have one segment or two (e.g., Kehrein 1994). As single segments they could be similar to affricates. We will not enter this discussion here. We focus instead on the relations between prominence, sonority and length.

In language descriptions, one sometimes reads that all tautosyllabic vowel sequences are sequences of a vowel and a glide or vice versa and thus not true diphthongs. To extend the empirical coverage of our claims, we define any tautosyllabic sequence of vocoids as a diphthong (*a̯i̯*, *ai̯*, *a̯i*, etc.). Gliding is considered to be

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part of the phonetics of the prominence differential between the two parts of a diphthong.

There is sometimes reason to consider a prevocalic glide as an onset, of course, even if it is post-
consonantal. Consider for example the glide in Italian *fiore* [fiore] ‘flower’. It can be analyzed as a rising
diphthong (*iːo*) or as a complex onset (*fj*) followed by a monophthongal nucleus (*o*). In this particular case
the glide developed historically from a lateral that constituted a complex onset with the preceding consonant
and is thus more likely to be part of the onset than the nucleus. A further argument against an analysis of
prevocalic glides as part of a diphthong is the non-existence of complex onsets before glide-vowel sequences
in a language that displays complex onsets elsewhere. Mutatis mutandis, the glide at the end of vowel-glide
sequences in Ulwa (Green 1999) can be either voiced or voiceless and is thus clearly a consonant, and we
consider it to be in the coda, not in the nucleus. Consequently, Ulwa falling diphthongs are not “proper”
diphthongs and do not enter the typology. See 4.2 for more discussion of Ulwa.

The rest of the paper is organized as follows. In §2 we introduce our claim that diphthongs are micro-
feet and the expectations we derive from this. §3 exemplifies the two main foot types and §4 discusses the
role of quality and quantity in micro-feet. In §5 we propose an OT analysis and §6 concludes.

2 The micro-foot typology

Diphthongs have a very restricted set of options when it comes to the combinatorics of vowels and the
location of prominence. Languages often restrict diphthongs by the backness, height, and rounding of the
vowels involved: many only have diphthongs that combine a low and a high vowel, as in *ai* and *au*, and
realize the low vowel with more prominence, reducing the high vowel in length and loudness (often
transcribed *aj* and *ay* or *af* and *aw*). In this case we see a maximal distance in the sonority hierarchy. Low
vowels are of higher sonority than high vowels and mid vowels are intermediate. In addition, prominence
aligns with sonority. In this paper we look into how sonority and the location of prominence combine. Apart
from sonority alignment, i.e., prominence on the most sonorous vowel, prominence can align with the left or
the right edge of the syllable nucleus. We call such left-aligned prominence trochaic micro-footing and the
 corresponding right-aligned prominence iambic micro-footing. Either foot type can combine with sonority
sensitivity. We expect sonority-sensitive diphthong systems to show whether they are iambic or trochaic in
diphthongs with a sonority plateau.

The iambic-trochaic law (Hayes 1995 and references therein) connects higher intensity with group-initial
prominence, i.e., trochaic feet, and increased length with group-final prominence, i.e., iambic feet. Parker
(2002) shows that sonority is directly connected to (intrinsic) intensity. Since sonority in the form of vowel
height plays a major role in the choice of vowels that can be combined in a diphthong, one might conclude
that diphthongs are preferably trochaic because of the connection between sonority and intensity. A second
factor that could warp the typology of diphthongs in that direction is the restriction of moras in syllables. If
syllable rhymes are maximally bimoraic, no vowel in a diphthong can be singled out as the prominent one in
terms of mora count. Micro-feet thus cannot be quantity-sensitive in the way that iambic feet are claimed to
be; they can only be quality-sensitive, sensitive to the inherent sonority of the vowels they contain. If we link
Parker’s connection between intensity and sonority we could hypothesize that diphthongs are not only
preferably trochaic, but also that trochaic diphthongs are quality-sensitive while iambic diphthongs are not.
The iambic-trochaic law, however, has been challenged repeatedly (Kager 1993, van de Vijver 1998,
Crowhurst 2016, Metzler & Driscoll 2018) and if it is not valid in phonology, we do not expect to find any
iambic-trochaic law effects in the typology of diphthongs. Given this, our expected typology of diphthongs
is summarized in (1).

(1) Micro-foot typology

| Trochaic     | ái | ǐa | õi | √ |
|--------------|----|----|----|---|
| Iambic       | ǎi | ǐa | õi | √ |
| Quality-sensitive, trochaic default | ái | ǐa | õi | √ |
| Quality-sensitive, iambic default   | ái | ǐa | õi | √ |
| Quantity-sensitive                   | ǎi: | ǎi |    | * |

This is in fact the typology we have found in our survey of diphthongs. In section 5, the typology will be
Diphthongs are micro-feet

modelled in Optimality Theory (Prince & Smolensky 1993/2004) with a simple set of constraints on foot form, i.e., IAMB *(x and TROCHEE *x) and quality sensitivity, i.e. SONORITY-TO-PROMINENCE. In addition, we assume that sonority can be independently aligned with the left or right edge, resulting in languages only admitting falling diphthongs (English ai, au, oi) or only rising diphthongs (Crow ia, ua, ea).

3 Foot type

The two foot-type constraints IAMBi and TROCHEE can be ranked with either dominating the other, determining whether diphthongs in a language are realized with more prominence (length, loudness, pitch) at the beginning or at the end. We discuss trochaic diphthongs in Portuguese, Hawaiian, Crow, and Hmong in §3.1, and iambic diphthongs in Estonian and Seward Peninsula Inupiaq in §3.2.

3.1 Trochaic prominence We find trochaic patterns aligned with sonority (ái, āu), against sonority (íu, ûi). While in the first type the high sonority vowel in the diphthong is also the prominent one, in the second type it is the low sonority vowel that is prominent, because it is the first part of the diphthong. We illustrate each type in turn.

In Brazilian Portuguese ‘the beginning part of the diphthong is more prominent than the final part’ (Cagliari 1977).

(2) Brazilian Portuguese

| xews ‘kings’ | xéis ‘cents’ |
|--------------|-------------|
| bo ‘bull’     | dɔ́ ‘it hurts’ |
| pat ‘father’  | fut ‘I went’ |
| seó ‘yours’   | sɛ́o ‘sky’ |
| soó ‘I am’    | sɔ́o ‘sun’ |
| saó ‘salt’    | suó ‘south’ |
| vió ‘she saw’ |

(Cagliari uses baby’s butt [o] for the current IPA horse-shoe [ʊ].) Hawaiian (Austronesian, Pukui & Elbert 1986) has a rich inventory of diphthongs, both with falling sonority (ai, ae, au, ao, ei, eu, oi, ou) and with a sonority plateau (iu). According to Pukui & Elbert, Hawaiian diphthongs are ‘always stressed on the first element’, i.e., trochaic: ai, áe, áu, áo, éi, éu, éi, éu, íu.

Crow (Siouan, Graczyk 2007 and our fieldwork) has three diphthongs [iɔ uɔ eː], all ending in a schwa off-glide. Since schwa is not part of the contrastive vowel inventory of Crow we follow most Siouanists in assuming an underlying low vowel. Either way, these are trochaic diphthongs of rising sonority, as long as high [i, u] are more sonorous than low [a] or central [e].

White Hmong (Hmong-Mien, Heimbach 1980 and our fieldwork) has five diphthongs of falling and rising sonority (ai, aɪ, au; iʊ, uʊ), all with prominence on the first element. As in Crow, some of these phonetically include centralized vowels (iɔ, uʊ), but this does not affect the sonority issues here or the analysis.

Finnish has 18 diphthongs (Karlsson 1983:83, Pöchtrager 2006) with a trochaic difference in length: the first vowel is on average 110ms and the second only 60ms (Niemelä & Määttä 1998).

We assume that all these diphthongs are tautosyllabic bimoraic microfeet.

(3) MicroTrochee: (x.)

|         |
|---------|
|         |
| VV VV  |

3.2 Iambic prominence Estonian (Finno-Ugric, Asu & Teras 2009, Lippus & Asu 2019) is the reverse of its sister Finnish, with 36 diphthongs displaying falling and rising sonority as well as sonority plateaus. Vowels are contrastively short or long, while diphthongs count as long. Within diphthongs the first part is consistently shorter than the second, with the first vowel ranging from 75-105ms, and the second from 100-
115ms in length (Piir 1985). We conclude that this subphonemic length difference is a phonetic cue to prominence and that Estonian diphthongs are right-prominent, i.e., iambic micro-feet. Tautosyllabic bimoraic vowel sequences are micro-iambs (cf. Kager 1993, Metzler & Driscoll 2018).

(3) Micro-amb: (x)
\[
\begin{array}{c}
\text{\textmu} \\
\text{\textmu} \\
\text{VV}
\end{array}
\]

Estonian prosody is extremely predictable, as in Finnish, with stress on the first syllable of the word and alternating unstressed and stressed syllables thereafter. Estonian has trochaic stress feet (Lehiste 1965, Gordon 1997), showing that there is no necessary connection between stress feet and micro-feet within a language.

Another example of iambic micro-feet is Seward Peninsula Inupiaq (Eskimo-Aleut), which has right-edge prominence in diphthongs and a shift in word-final position to left-edge prominence, as described by Kaplan (1985:193). We assume that his ‘vowel clusters’ are diphthongs, while what he refers to as diphthongs are only historically or orthographically diphthongs: “Whereas long vowels (aa, ii, and uu) and diphthongs (ai [i:] and au [o:]) are stressed uniformly throughout their entire quantity, vowel clusters (iu, ui, ia, ua) receive stress on their second member, e.g. pultaq ‘it is swollen’, except in a word-final syllable, e.g. ui ‘husband’ and niyitíaq ‘one who is eating’.”

4 Quality and quantity

In this section we show that vowel quality/sonority can determine the placement of prominence in a diphthong; that phonological length does not determine prominence location; and that length serves only as a phonetic cue to prominence in diphthongs, as we saw with Estonian above.

4.1 Quality In the sonority hierarchy (Selkirk 1984, Parker 2002 and references therein) vowels are ranked by openness/height, with lower vowels of higher sonority than higher vowels. Kiparsky (1979) proposes a sonority hierarchy for vowels in which backness/roundness plays a role as well, yielding the hierarchy in (3).

(3) Sonority hierarchy for vowels

\[a > e > o > i > u\]

The relative sonority of vowels plays a role in unstressed vowel reduction (Crosswhite 2001, de Lacy 2006 *inter alios*) and in stress assignment in some languages (Kenstowicz 1997, pace Shih 2016, Shih & de Lacy 2019; see as well Zec 2003). In a number of languages, vowel height/sonority determines the location of prominence in diphthongs. In Italian (Indo-European), for example, high vowels are reduced in a diphthong with a non-high vowel (ai, ay vs. ã, ãa, Bertinetto & Loporcaro 2005, Veer 2006). In Italian diphthongs with a sonority plateau, the prominent vowel can be on either side (wi, yj, ju – though *iw*). It is a matter of debate, however, whether the onglides are in the nucleus or part of the onset (see van der Veer 2006, Krämer, in press, for discussion).

In Sichuan Hakka (Sino-Tibetan; Hsu 2004), u is reduced in high-high diphthongs (iu, uy) and i survives u in syllable contraction. Moreover, i has higher intrinsic amplitude than u. Hsu concludes that iu is a falling diphthong and ui a rising diphthong. We surmise that diphthongal prominence is placed on the vowel with higher sonority in Sichuan.

The four vowels of Seri (isolate) are transcribed as a, e, o, i by Marlett (1981). The diphthongs show that in the sonority hierarchy they group as two low sonority vowels and two high sonority vowels, since prominence in diphthongs falls on a or e in ão, ãi, ãa, ãe. It falls on the first vowel in the combination of the two high sonority vowels and of the two low sonority vowels, respectively (éa, òi). We analyze this as a quality-sensitive diphthong system with default to trochee.

An interesting case of micro-variation is reported in Spanish and Catalan by Martínez-Paricio & Torres-Tamarit 2013. Spanish has five vowels i, e, a, o, u, three diphthongs with falling sonority, and six with rising
Diphthongs are micro-feet

sonority (4). They all show prominence on the vowel of higher sonority. Examples in (4) are given in Spanish orthography, except that accent indicates diphthong-internal prominence, not word stress.

(4) Spanish diphthongs

| a. Falling     | b. Rising          |
|----------------|--------------------|
| áula ‘classroom’| piano ‘piano’      |
| áire ‘air’     | tierra ‘earth’     |
| reina ‘queen’  | radió ‘radio’      |
|                | cuota ‘share’      |
| c. plateau     |                    |
| ciúdad ‘city’  |                    |
| fuímos ‘we went’|                    |

In our analysis, Spanish has quality-sensitive diphthongs that default to iambs if both vowels tie in sonority (iú, uí).

Catalan has the same diphthong system, except that sonority plateaus receive left edge trochaic prominence (íu, úi), creating a sort of minimal pair with Spanish.

4.2 Quantity Length in vowels is irrelevant for the placement of prominence in diphthongs, but it can be a phonetic cue to prominence, as we show here. As mentioned in 4.1, Seri has quality-sensitive diphthongs that default to trochees when sonority does not decide the matter. It also has a lexical length distinction in vowels and distinguishes short and long diphthongs. In long diphthongs, either the first or the second vowel can be long:

(5) Seri long diphthongs (Marlett’s 1981 “triphthongs”)

áí  áo  òi  ái  ë:  ë:  ó:  o:  o:  ë:  ë:

Prominence, however, is still placed according to sonority and is unaffected by length. Seri’s diphthongs are thus quality sensitive but quantity insensitive, in terms familiar from metrical feet.

This is the case generally, as far as we have been able to determine: we have not found a language in which long vowels in diphthongs attract prominence, as we can see in hypothetical Seri’.

(7) Unattested Seri’: Quantity sensitive diphthongs

áí  áo  òi  â:  ë:  ë:  ó:  o:  o:  ë:  ë:

This gap in the typology is represented by the asterisk in the last row in (1). If the gap is real, it shows that diphthongs are quantity insensitive, that their prominence never follows from the length of their members.

Ulwa (Misumalpan; Green 1999) at first glance presents with a length contrast only in the prominent vowel in its trochaic diphthongs, i.e., ái vs ái, úi vs. úi, but no ðe etc. However, the non-prominent part of these diphthongs, as described by Green (p. 32f), consists of contrastively voiced or voiceless glides: there are also aj, aj etc. The language has a voicing contrast in consonants, including sonorants, but not vowels. We thus suspect that these sequences are actually not diphthongs in the strict sense of two vocoids in a nucleus, but that the glide is a consonantal coda. These glides are moraic, however, since Ulwa has iambic quantity-sensitive word stress. A further argument against a diphthong analysis is that the four glides, voiced and voiceless w and j, combine with any preceding vowel except for /u/ and /i/, respectively.

Following Broselow (1992) and others, we treat contrastive length in diphthongs as mora sharing (9). (9a) is a short diphthong with both vowels linked to a single μ; (9b) is the usual case, with each vowel linked to a different μ; and (9c) is the overlong case with [a] linked to the first μ and [i] linked to both:
Diphthongs are micro-feet

Golston, Krämer

(9) Length in diphthongs

| short | long | overlong |
|-------|------|----------|
| µ     | µµ   | µµ       |
| a i   | a i  | a i:     |

Our claim is that micro-feet are built on the moraic level and cannot ‘see’ down below it. This models the fact that there are no QS diphthongs. Only inherent sonority and foot type (IAMB or TROCHEE) determine diphthong-internal prominence.

Northern Saami (Finno-Ugric) provides a good illustration of how sonority takes over within diphthongs. Northern Saami has a gradation system with three different grades of quantity (Sammalähti 1998). Diphthongs are bimoraic and trochaic, with prominence on the left vowel (10a). In the µ grade the prominence switches from leftmost to the vowel with highest sonority (10b; see Bals Baal, Odden & Rice 2012 for a detailed analysis of Northern Saami gradation in moraic terms). We leave out falling sonority diphthongs since they do not show a prominence switch.

(10) Northern Sami diphthongs

a. µµ grade
  iê uê eê oê
b. µ grade
  iê yo êa ûa

When the second mora is removed in the µ grade, the two vowels share one mora (11) and the micro-foot becomes mono-moraic. There is now no left or right mora to choose from to identify it as trochee or iamb and sonority is the only criterion left to determine the prominent vowel.

(11) Shifting grade in Northern Sami

a. (x)   b. (x)
  µµ       µ
  êê       êa
  êê       êa

Another case involving length is Cangnang Southern Min (Sinitic; Hu & Ge 2016). Cangnang has a rich vowel system with falling, rising, and plateauing diphthongs, but no length contrast. Hu & Ge measure the lengths of the diphthongs and their component parts. In diphthongs of two vowels with different sonority, the higher sonority vowel is generally longer than the vowel of lower sonority, regardless of their temporal order. We assume that Cangnang is quality-sensitive and that the length difference is the phonetic encoding of prominence at the micro-foot level.

5 Discussion of OT typology

With the constraints proposed in section 2 we account for the foot type, iamb or trochee, by constraint ranking. Quality sensitivity emerges if the QS constraint outranks the dominant foot type constraint.

In our basic typology we define the following candidate space. Inputs include both rising (iâ) and falling (aî) diphthongs, and output candidates are mappings to surface forms with prominence on either the first or the second vowel in the diphthong, as in the master tableau in (12).
Diphthongs are micro-feet

Golston, Krämer

Prominence and sonority in diphthongs

|       | QS : TROCHEE : IAMB |
|-------|---------------------|
| a.i   | ai → ái             |
| a.ii  | ai → aí             |
| b.i   | ia → iá             |
| b.ii  | ia → iá             |

A language with trochaic diphthongs selects a.i and b.i as optimal; an iambic language selects a.ii and b.ii, and a sonority sensitive language selects a.i and b.ii. A combination of a.ii and b.i as the winning candidates is not possible under any ranking, modeling the fact that no language creates diphthongs whose prominent member is always the lower-sonority vowel (no language has both ai and iá, though many have ái and iá).

The following Hasse diagrams represent the three language types.

Core typology

|       | a. Trochaic ái, ía | b. Iambic ai, íá | c. Sonority driven ái, íá |
|-------|--------------------|------------------|--------------------------|
| TROCHEE |                    |                  |                          |
| IAMMB  |                    |                  |                          |
| QS     |                    |                  |                          |

The relative ranking of TROCHEE and IAMMB in (13c) distinguishes sonority-sensitive languages with default to trochee (TROCHEE outranks IAMMB) from those with default to iamb (IAMMB dominates TROCHEE), as illustrated in the two tableaux in (14):

a. QS default to trochee (Catalan)

|       | QS : TROCHEE : IAMMB |
|-------|----------------------|
| a.i   | ia → iá              |
| a.ii  | ia → iá              |
| b.i   | iu → iú              |
| b.ii  | iu → iú              |

b. QS default to iamb (Spanish)

|       | QS : TROCHEE : IAMMB |
|-------|----------------------|
| a.i   | ia → iá              |
| a.ii  | ia → iá              |
| b.i   | iu → iú              |
| b.ii  | iu → iú              |

We do not include here the constraints that determine whether certain vowels, such as i and u are considered of equal or different sonority in a language (Catalan/Spanish vs. Sixian Hakka. This might be due to their contrastive feature specifications, i.e., whether the difference between i and u is due to a feature that is relevant for sonority (for instance [coronal]) or not (for instance [labial]).)

In a second step we expand the typology by sonority alignment and faithfulness violations. That is, we add a candidate form to each input that maps the input to an unfaithful output, which changes it to a monophthong, /ia/ → [ɛ], or to a hetero-syllabic string, /ia/ → [i,a]. Both cases are observed synchronically and diachronically in various languages. The next tableau displays the constraint set with the ranking for a language that does not have any diphthongs (which is most languages). An example is Cairene Arabic, which maps inherited Classical Arabic diphthongs ai and au to mid vowels eː and oː, respectively, and allows diphthongs only across morpheme boundaries; Youssef 2013).
(15) Monophthongization in Arabic

|   | AlignL[Hi] | Trochee | Faith | Iamb | AlignL[Lo] |
|---|------------|---------|-------|------|------------|
| a.i | ai → ái | *! | * | | |
| a.ii | ai → ai | *! | * | * | |
| a.iii | ai → e: | | | * | |
| b.i | ia → ia | *! | * | * | *
| b.ii | ia → iá | *! | | | *
| b.iii | ia → e: | | | * | |

Ranking Faith above the Align constraints yields free distribution of high and low vowels in diphthongs, as we find in White Hmong (16) and Estonian (17).

(16) White Hmong falling and rising trochaic diphthongs

|   | Trochee | Faith | AlignL[Hi] | AlignL[Lo] |
|---|---------|-------|------------|------------|
| a.i | /ai → ái | *! | * | * |
| a.ii | ai → ai | *! | * | * |
| a.iii | ai → e: | *! | | |
| b.i | ia → ia | *! | * | * |
| b.ii | ia → iá | *! | | * |
| b.iii | ia → e: | *! | | |

(17) Estonian falling and rising iambic diphthongs

|   | AlignL[Hi] | Trochee | Faith | Iamb | AlignL[Lo] |
|---|------------|---------|-------|------|------------|
| a.i | ai → ái | *! | | * | |
| a.ii | /ai → ai | | * | * | * |
| a.iii | ai → e: | | *! | | *
| b.i | ia → ia | *! | | * | *
| b.ii | /ia → iá | | *! | | *
| b.iii | ia → e: | | *! | | *

If AlignL[Hi] or AlignL[Lo] dominate Faith we observe a restriction to rising or falling diphthongs, as shown below for Crow (18) and Portuguese (19). Height alignment can also be an effect of a conspiracy of a foot type constraint with QS against Faith. In this scenario sonority and prominence converge. Such languages admit only ái or iá as diphthongs. When Align determines the distribution of high and low vowels, foot type constraints can cause a consistent sonority mismatch, as in Crow (18). Align places the low sonority vowel at the left edge and Trochee places prominence at that edge. A second ranking condition for this mismatch is that Faith dominates all other structural constraints. If that is not the case, the grammar rejects the rising trochaic diphthong and the language will not have any diphthongs.

(18) Crow anti-sonority diphthongs

|   | AlignL[Hi] | Trochee | Faith | Iamb | AlignL[Lo] |
|---|------------|---------|-------|------|------------|
| a.i | ai - ái | *! | | * | |
| a.ii | ai - ai | *! | * | | |
| a.iii | /ai → e: | | * | | |
| b.i | /ia → ia | *! | * | * | *
| b.ii | ia → iá | *! | | | *
| b.iii | ia → e: | *! | | | *
Note that we are not claiming here that falling sonority \( ai \) is realized as a long vowel in Crow: this is just a way of showing that Crow rejects falling diphthongs.

Patterns like that of Brazilian Portuguese emerge either from a conspiracy of TROCHEE and QS or from the two Alignment constraints being ranked inversely from Crow and either TROCHEE or QS selecting the candidate with prominence on the left/most sonorous vowel (19). Again, we are not claiming that rising sonority \( ia \) is realized as a long vowel in Brazilian; FAITH and the candidate /ai/ → [ei] are placeholders for the absence of rising diphthongs.

(19) Brazilian Portuguese trochaic sonority-prominence alignment

| ALIGNL[LO] | TROCHEE | QS | FAITH | LAMB | ALIGNL[HI] |
|------------|---------|----|-------|------|------------|
| a.i        | ai → ái|    |       | *    |            |
| a.ii       | ai → ai| *! | *     |       |            |
| a.iii      | ai → e|    | *     |       | *          |
| b.i        | ia → ía| *! | *     |       |            |
| b.ii       | ia → íá| *! | *     |       |            |
| b.iii      | ía → e|    | *     |       | *          |

Length cannot attract stress for the reasons outlined above. We conclude that there is no quantity-sensitive stress for diphthongs, i.e., there is no quantity sensitivity-inducing constraint parallel to Weight-to-Stress (Prince 1990).

The diphthongs we discussed here are all bimoraic, which we assume to be the default. Light or monomoraic diphthongs, attested in languages like Old English (Mitchell & Robinson 2012) and Tohono O’odham (Miyashita 2011), violate the markedness constraint *MULTILINKED-\( \mu \), because the two vowels share the only mora. Monomoraic diphthongs are excluded if this constraint dominates the faithfulness constraint DEP-\( \mu \). The extra-long diphthongs with length on one vowel are linked to two moras, a property they share with long vowels. The constraint against single segments with more than one associated mora has to be ranked below MAX-\( \mu \) for a length contrast to emerge at all. We assume that trimoraic nuclei are universally impossible.

The tableaux below illustrate both cases, an underlyingly long vowel as part of a diphthong (a.i and a.ii) and an input with only one mora for the whole diphthong (b.i and b.ii).

(20) Length and weight in diphthongs

| MAX-\( \mu \) | *MULTILINKED-\( \mu \) | DEP-\( \mu \) | *MULTI-\( \mu \)-SEGMENT |
|-------------|-------------------------|-------------|-------------------------|
| a.i         |                         | *           |                         |
| a.ii        |                         | *!          |                         |
| b.i         |                         | *!          |                         |
| b.ii        |                         |             | *                       |

1 The high vowel might as well be parsed into the onset or they might create a hiatus, as indeed the case in Portuguese, as in [ˈdʒi.e] ‘day’, violating phonotactic constraints *HIASTUS or *ONSET, that are ranked high in languages that prefer diphthongs over hiatus. For reasons of expository clarity, we keep the typology simple here and abstract away from minor details.

2 When violations are assessed in the way done here, MAX-\( \mu \) is actually MAXLINK-\( \mu \), i.e., faithfulness to the association line between a segment and a mora rather than the mora itself. See Morén (2001) for a discussion.
6 Conclusions

In this paper we have tried to show that diphthongs are structurally like metrical feet. These micro-feet are trochaic or iambic diphthongs and can be quality sensitive. We did not encounter any language with quantity sensitive diphthongs and propose this as a linguistic universal. This micro-foot typology is summarized below, repeated from (1):

(18) Micro-foot typology

\[
\begin{align*}
\text{Trochaic} & \quad \text{ái} & \text{í} & \text{uí} & \sqrt{1} \\
\text{Iambic} & \quad \text{ái} & \text{íá} & \text{uí} & \sqrt{1} \\
\text{Quality-sensitive, trochaic default} & \quad \text{ái} & \text{íá} & \text{uí} & \sqrt{1} \\
\text{Quality-sensitive, iambic default} & \quad \text{ái} & \text{íá} & \text{uí} & \sqrt{1} \\
\text{Quantity-sensitive} & \quad \text{ái} & \text{ái} & \sqrt{1} \\
\end{align*}
\]

Implicit in the typology is the non-existence of diphthong systems that invert the sonority hierarchy; these are the non-occurring systems with íá and áí, áá and aú; no ranking of our constraints is able to select such a system.

The gap in the typology marked with an asterisk is explained by the structural restriction of syllables to maximally two moras. Quantity-sensitivity singles out pairs of moras as the location of stress. Since the long vowel in a diphthong shares one of its two moras with the other vowel, this short vowel is within the location of stress too and some other constraint has to decide which of the two vowels receives more prominence. Quality sensitivity, on the other hand, categorizes vowels by relative sonority. We assume that sonority is determined by a vowel’s height: high vowels are less sonorous than low and mid vowels, which are less sonorous than low vowels. Quality sensitivity thus has to access the vowels themselves rather than the moras that dominate them.

A final observation on metrical and micro-feet: within a language there does not seem to be any connection between foot types at the two levels. Estonian and Spanish have trochaic metrical feet, while both prefer iambic micro-feet. Even though the constraints we propose for the analysis of micro-feet are mostly identical to those for metrical feet, they have to be distinct from the latter. We are dealing with a different layer of prosodic structure, the micro-foot rather than the metrical foot.

References

Asu, Eva Lina & Pire Teras. 2009. Estonian. Journal of the International Phonetic Association 39, 367-372.

Bals Baal, Berit Anne, Dave Odden & Curt Rice 2012. An analysis of North Saami gradation. Phonology 29: 165-212.

Bertinetto, Pier Marco & Michele Loporcaro 2005. The sound pattern of Standard Italian, as compared with the varieties spoken in Florence, Milan and Rome. Journal of the IPA 35, 131-151.

Broselow, Ellen. 1992. Parametric variation in Arabic dialect phonology. In Broselow, Ellen, Mushira Eid & John McCarthy (eds), Perspectives on Arabic linguistics IV. Amsterdam & Philadelphia: Benjamins. 7-45.

Cagliari, L. C. 1977. An experimental study of nasality with particular reference to Brazilian Portuguese. Diss., Edinburgh.

Crosswhite, Katherine. 2001. Vowel Reduction in Optimality Theory. New York and London: Routledge.

Crowhurst, Megan. 2016. Iambic-Trochaic Law Effects among Native Speakers of Spanish and English. Laboratory Phonology: Journal of the Association for Laboratory Phonology 7(1): 12, pp.1-41, DOI: http://dx.doi.org/10.5334/labphon.42.

de Lacy, Paul. 2006. Markedness: Reduction and Preservation in Phonology. Cambridge Studies in Linguistics 112. Cambridge University Press.

Gordon, Matthew. 1997. Phonetic correlates of stress and the prosodic hierarchy in Estonian. In J. Ross and Ilse Lehiste (eds.), Estonian Prosody: Papers from a Symposium, 100-24. Tallinn: Institute of Estonian Language.

Gracyzk, Randolph. 2007. A grammar of Crow. University of Nebraska Press.
Green, Thomas Michael 1999. *A Lexicographic Study of Ulwa*. PhD thesis, MIT.
Hayes, Bruce. 1995. *Metrical Stress Theory: Principles and Case Studies*. Chicago: The University of Chicago Press.
Heimbach, Ernst E. 1980. "White Hmong–English dictionary." Cornell.
Hsu, Hui-chuan 2004. On the structure of /iu/ and /ui/ in Sixian Hakka. *Journal Chinese Linguistics*, 129-156.
Hu, Fang & Chunyu Ge. 2016. Vowels and diphthongs in Cangnan Southern Min Chinese dialect. *Interspeech 2016-29*.
Kager, René. 1993. Alternatives to the iambic-trochaic law. *Natural Language & Linguistic Theory* 11.3, 381-432.
Kaplan, Lawrence D. 1985. Seward peninsula Yupik Eskimo consonant gradation and its relationship to prosody. In Michael Krauss (ed.), *Yupik Eskimo Prosodic Systems: Descriptive and Comparative Studies*. 191-210.
Kehrein, Wolfgang. 1994. *Regeln und Repräsentationen für Diphthonge*. Master thesis, Heinrich Heine University Düsseldorf.
Kenstowicz, Michael. 1997. Quality-sensitive stress. *Italian Journal of Linguistics* 9, 157-187.
Kiparsky, Paul. 1979. Metrical structure assignment is cyclic. *Linguistic Inquiry* 10.3, 421-444.
Krämmer, Martin, in press. Italian. In Gabriel, Christoph / Gess, Randall / Meisenburg, Trudel (eds.), *Manual of Romance Phonetics and Phonology*. Berlin: De Gruyter.
Lehiste, Ilse. 1965. The function of quantity in Finnish and Estonian. *Language* 41, 447-56.
Lippus, Pärtel & Eva Liina Asu. 2019. The timing and quality of diphthong components in spoken Estonian. *International Congress of Phonetic Sciences 2019*, Melbourne, Australia.
Marlett, Stephen A. 1981. *The structure of Seri*. Doctoral dissertation, University California San Diego.
Marlett, Stephen A. 1988. The Syllablic Structure of Seri. *International Journal of American Linguistics* 54.3, 245-278.
Martínez-Paricio, Violeta & Francesc Torres-Tamarit 2013. ¿Diptongos crecientes o decrecientes? Un análisis comparativo de las secuencias de vocales altas en español y catalán. *Actas del 26 CILFR*. 683-694.
Metzler, Zachary & Trevor Driscoll 2018. Loud, even iambs: evidence against the Iambic/Trochaic Law. Paper presented at the Manchester Phonology Meeting.
Mitchell, Bruce & Fred C. Robinson. 2012. *A guide to Old English*. 8th edition. Wiley-Blackwell.
Miyashita, Mizuki. 2011. Diphthongs in Tohono O’odham. *Anthropological Linguistics* 53.4, 323-342
Morén, Bruce 2001. *Distinctiveness, Coercion and Sonority: A Unified Theory of Weight*. Routledge.
Niinemaa, Malle A. & Taisto Määttä 1998. Durational properties of Finnish diphthongs as produced by Estonian learners. *Linguistica Uralica* 3, 319-324.
Parker, Steve 2002. *Quantifying the Sonority Hierarchy* PhD Dissertation. University of Massachusetts at Amherst.
Piir, H. 1985. Acoustics of the Estonian diphthongs. *Estonian Papers in Phonetics*, 5-103.
Pöchtrager, Markus A. 2006. A short note on Finnish diphthongs. In *A Man of Measure: Festschrift in Honour of Fred Karlsson on His 60th Birthday*. SKY Journal of Linguistics, 19, 162–171.
Prince, Alan. 1990. Quantitative consequences of rhythmic organization. *CLS* 26, 355-398.
Prince, Alan & Paul Smolensky. 1993/2004. *Optimality Theory: Constraint Interaction in Generative Grammar*. Ms. Rutgers University and University of Colorado, Boulder. / Blackwell.
Puk, Mary Kawena & Samuel Hoyt Ebert 1986. *Hawaiian Dictionary*. University of Hawai Press.
Roca, Iggy. 2007. The Spanish Stress Window. In Fernando Martínez-Gill & Sonia Colina (eds.), *Optimality-Theoretic Studies in Spanish Phonology*. Amsterdam: John Benjamins. 239-277.
Sammalhhti, Pekka. 1998. *The Saami languages*. Kárášjohka: Davvi giri.
Selkirk, Elisabeth O. 1984. On the Major Class Features and Syllable Theory. In Aronoff, M. & R. Oehrle (ed). *Language Sound Structure*. Cambridge: MIT Press. 107-136.383.
Shih, Shu-Hao 2016. Sonority-driven stress does not exist. *Supplemental Proceedings of the 2015 AMP*.
Shih, Shu-Hao & Paul de Lacy. 2019. On the existence of sonority-driven stress. *Catalan Journal of Linguistics*, 9-40.
Veer, Bart van der. 2006. *The Italian 'mobile diphthongs'. A test case for experimental phonetics and phonological theory*. LOT dissertation series 122, University of Leiden.
Vijver, Ruben van de. 1998. *The iambic issue. Iambs as a result of constraint interaction*. The Hague: Holland Academic Graphics.
Youssef, Islam 2013. Place Assimilation in Arabic. Contrasts, Features, and Constraints. PhD dissertation, University of Tromsø The Arctic University of Norway.
Zec, Draga 2003. Prosodic Weight. In Caroline Féry & Ruben van de Vijver (eds.), *The Syllable in Optimality Theory*. Cambridge: Cambridge University Press, 123-143.