## Class 16: Autosegmental/non-linear representations, part II

## To do

- Assignment on last week's material (Holoholo) due Friday
- Have met with me $2^{\text {nd }}$ time by end of this week. I strongly recommend my Wed. AM student hours! My Thursday and Friday schedules usually fill up completely by Wed. or so.
- Paper abstract (may be pretty speculative at that point) due in a week

What should you be doing to work on your paper?

- Write up what the issue is, how the secondary source characterizes and analyzes the data, and what you've found from looking at primary data.
- Remember that all of this has to be understandable to a reader with no knowledge of the language or sources in question.
- This will help you organize your thoughts and decide what your approach to analysis will be-also, you'll have several pages of the paper written!


## Overview

More about the representation of features; using these new tools to solve or ameliorate some old problems.

## 1. Feature geometry-hierarchical organization of features

We're not really covering it in this course, but at least you'll know what it is.

- We've seen, informally, that certain features seem to group together in their behavior.
- This is the justification for the abbreviation "place" ([labial, coronal, dorsal, anterior, distributed, hi, lo, back] and maybe some others).
- Until now, we've used [place] as a shortcut abbreviation-but shouldn't it have real theoretical status?
- Such grouping gave rise to an elaborated theory of feature geometry in autosegmental representations.
- The idea was that not only features can spread and delink, but also nodes that dominate multiple features, or nodes that dominate intermediate nodes.


## 2. Example—from McCarthy 1988, a systematic overview of feature geometry

- [anterior] can spread with all the place features
- as in Malayalam (Dravidian language from India with about 36 million speakers [Lewis 2009])
$\mathrm{n} \rightarrow \mathrm{m} / \ldots$ bilabials
n / __ dentals
n / _ alveolars
$\eta$ / __retroflexes
n / _ palatals
y / __ dorsals
- [anterior] can spread with just the other tongue-tip/blade feature
- English t,d,n ([+anterior, -distributed])

$$
\begin{array}{ll}
\rightarrow \text { dental } / \_\theta, \text { б } & ([+ \text { anterior, }+ \text { distributed }]) \\
\rightarrow \text { palatoalveolar } / \ldots \text { t } 5, \text { d } 3, \int, 3 & ([- \text { anterior, +distributed }]) \\
\rightarrow \text { retroflex }^{1} / \ldots \downarrow & ([- \text { anterior, }- \text { distributed }])
\end{array}
$$

- [anterior] can spread on its own
- Navajo sibilant harmony

$$
\begin{aligned}
& \mathrm{s} \rightarrow \mathrm{~S} / \text { — }_{0}\{\mathrm{tt}, \mathrm{~d} 3, \mathrm{~S}, \mathrm{z}\} \\
& \int \rightarrow \mathrm{s} / \mathrm{X}_{0}\{\mathrm{ts}, \mathrm{dz}, \mathrm{~s}, \mathrm{z}\}
\end{aligned}
$$

- This suggests a hierarchical organization of features:

- Here's a proposed geometry, more or less the one in McCarthy 1988
- The top, "root" node, is what attaches to the C-V skeletal tier (or to the syllable structure, for skeleton-less theories):

- McCarthy's evidence for each grouping comes from
- assimilation as a group (=spreading; see examples above for coronal and place)
- deletion as a group (=delinking)
debuccalization: $\quad$ Spanish dialects $\mathrm{s} \rightarrow \mathrm{h} / \ldots]_{\text {syll }}$
English dialects, some Ethiopian languages $\mathrm{C}^{?} \rightarrow$ ?
laryngeal neutralization: Korean obstruents have 3-way laryngeal distinction, collapsed to 1 value in codas

[^0] are prohibited.

- Not only is two Hs in a row on the tone tier bad, two +s in a row on the [anterior] tier is bad too, and so is two +s in a row on the coronal tier.
- Manifested as restrictions on allowable sequences (no two labials in an Arabic root), or behaving as a block
- See also Clements \& Hume 1995 on what to do about features that are shared by Vs and Cs.


## 3. 'Privative" features

- One more thing to know about features is that some researchers think that for some features, there's no $[-F]$ vs. $[+F]$ vs. nothing, but rather only $[+F]$ (or " $[F]$ ") vs. nothing.
- (The idea goes way back-see Steriade 1995 for review.)
- E.g., no [-nas] in representations:
- In rule theory, means no autosegmental rules can insert, delete, or move it
- In OT, means no MAX([-nas]), DEP([-nas]), Align([-nas])
- Only Max([nas]), Dep([nas]), Align([nas])
- Not "[+nas]", because for this feature there's no + vs. - (vs. 0), only presence vs. absence
Goldsmith (1990, 1976, 1979, and others)


## 4. Malagasy complex consonants

- This wasn't part of your homework problem, but now we can give simple representations that don't require us to invent all kinds of new features:



## 5. Guinaang Kalinga

(Ethnologue: dialect of Lubuagan Kalinga, Austronesian language from the Philippines with 12,000-15,000 speakers; Gieser 1970)

- Even for simple nasal place assimilation, it was tricky to get the features exactly right

$$
\begin{aligned}
& \mathrm{n} \rightarrow \mathrm{l} / \text { __ } \\
& \mathrm{n} \rightarrow \mathrm{y} / \ldots \mathrm{w} \\
& \text { bleeds } \mathrm{n} \rightarrow\left[\text { "aplace"] / _ }\left[\begin{array}{c}
\mathrm{C} \\
\text {-cons } \\
\text { "dplace" }
\end{array}\right]\right.
\end{aligned}
$$

| a) /d+in+opá/ | dimpána | 'he measured by fathom' |
| :---: | :---: | :---: |
| b) /g+in+obá/ | gimbána | 'she fired' |
| c) /i+in+omós/ | 2immósna | 'she bathed' |
| d) /b+in+otá?/ | bintá?na | 'she broke' |
| e) /2+in+odáw/ | Pindáwna | 'he requested' |
| f) /b+in+osát/ | binsátna | 'he snapped' |
| g) /p+in+onú/ | pinnúna | 'she filled' |
| h) /t+in+o?óp/ | tin?ópna | 'he satisfied' |
| i) /s+in+ogób/ | singóbna | 'he burned' |
| j) /d+in+oŋól/ | digyólna | 'he heard' |
| k) / $1+$ in+olót/ | Rillótna | 'he made tight' |
| l) / $2+$ in+owá/ | Pijwána | 'he made, did' |

- Write out the underlying and surface forms autosegmentally (I'll demonstrate one)
- Can we turn this into autosegmental rules?
- Now try it in OT: you'll need at least one markedness constraint, and then some faithfulness constraints
- Here are more Kalinga data, from the /man=/ suffix. Assuming a markedness constraint that will force coalescence, I think we can now take care of the place features unproblematically:

| pajáw | 'rice terrace' | mamajáw | 'one making, having a payaw' |
| :--- | :--- | :--- | :--- |
| báju | 'pounding in a mortar' | mamáju | 'one pounding in a mortar' |
| tampó? | 'rice flour' | manampó? | 'one pounding rice into flour' |
| díla | 'tongue' | maníla | 'one who takes the tongue (of an animal butchered)' |
| sụbát | 'answer' | manugbát | 'one who answers' |
| káju | 'wood' | ma̧áju | 'to go after fire wood' |
| gijáb | 'notch' | manijáb | 'one doing notching' |

- Identify the opacity problem here. How can autosegmental representations help?

| bosí | '? | mamsí | 'one to open (e.g., a boil)' |
| :---: | :---: | :---: | :---: |
| podít | '? | mamdít | 'that which is crushed (e.g. insects)' |
| gosáj | 'collapse, disassembly' | maysáj | 'that which razes (e.g. a house)' |
| topá | 'winnowing | mampá | 'one winnowing' |
| tobód | 'materials for construction' | mambód | 'one getting tobod' |
| sonód | 'obstruction' | mannód | 'one obstructing' |
| todó? | 'pointing with forefinger' | mandó? | 'one pointing his finger' |
| sogób | 'a burning' | maygób | 'one doing burning' |
| soyá | 'one kind of ceremony when sacrifice is made' | may̧á | 'that sacrificed in songa' |
| solíg | 'crowding out, displacing' | mallíg | 'that which crowds out' |

## 6. Metaphony

Walker 2005: various Romance dialects/"dialects"

- Now I can tell you the spirit of Walker's analysis:
- There's a markedness constraint saying that "a [+high] in a post-tonic syllable must be associated with a stressed syllable" (part of a family of LICENSE constraints)
- Draw autosegmental representations for [te víd-i] and *[te véd-i] to see how this works

Veneto ( $\sim 6$ million speakers in Italy/Slovenia/Croatia and Brazil) Same vowel inventory.

| véd-o | 'I see' | te víd-i | 'you see' |
| :--- | :--- | :--- | :--- |
| kór-o | 'I run' | te kúr-i | 'you run' |
| prét-e | 'priest' | prét-i | 'priests' |
| bél-o | 'beautiful (masc. sg.)' | bél-i | 'beautiful (masc. pl.)' |
| mód-o | 'way' | mód-i | 'ways' |
| gát-o | 'cat' | gát-i | 'cats' |

- Recall the look-ahead issues in Venetan (Walker 2010)—draw autosegmental representations for the underlined forms to explain them:
spreads thru unstressed $V$ /órden-i/ úrdin-i $\quad$ úrden-i $\quad$ 'order ( $1 \mathrm{sg} / 2 \mathrm{sg}$ )'
unless that $V$ is $/$ a/ $\quad$ lavór-a-v-i/ lavór-a-v-i $\quad$ lavúr-a-v-i $\quad$ 'work (1 $\mathrm{sg}[3 \mathrm{sg}$ ? $] / 2 \mathrm{sg} \operatorname{impf})$ '
no spreading unless [+hi] lángol-i/ ángol-i *ángul-i 'angle (m sg/pl)' will get all the way to the stressed V


## 7. Vowel harmony in general

- Now can we explain why there's almost always " $\mathrm{C}_{0}$ " in the environment? e.g., $\left[\begin{array}{c}\mathrm{V} \\ -\mathrm{low}\end{array}\right] \rightarrow[+$ high $] / \_\mathrm{C}_{0}\left[\begin{array}{c}\mathrm{V} \\ + \text { high }\end{array}\right]$

Next time: Improving our representations of bigger constituents—syllables and feet—in order to get a better model of stress, among other things.

## References

Clements, G. N \& Elizabeth Hume. 1995. The internal organization of speech sounds.. In John A Goldsmith (ed.), The Handbook of Phonological Theory, 245-306. Cambridge, Mass., and Oxford, UK: Blackwell.
Gieser, C.R. 1970. The morphophonemic system of Guininaang (Kalinga). Philippine Journal of Linguistics 1/2. 52-68 plus insert.
Goldsmith, John. 1976. Autosegmental Phonology.. Massachusetts Institute of Technology.
Goldsmith, John. 1979. The aims of autosegmental phonology.. In Daniel Dinnsen (ed.), Current Approaches to Phonological Theory, 202-22. Bloomington: Indiana University Press.
Goldsmith, John. 1990. Autosegmental and Metrical Phonology.. Blackwell.
Lewis, M. Paul (ed.). 2009. Ethnologue: languages of the world. 16th ed. Dallas, TX: SIL International.
McCarthy, John J. 1988. Feature geometry and dependency: A review. Phonetica 43. 84-108.
Steriade, Donca. 1995. Underspecification and markedness.. In John Goldsmith (ed.), Handbook of Phonological Theory, 114-174. Cambridge, Mass.: Blackwell.
Walker, Rachel. 2005. Weak Triggers in Vowel Harmony. Natural Language \& Linguistic Theory 23(4). 917-989.
Walker, Rachel. 2010. Nonmyopic Harmony and the Nature of Derivations. Linguistic Inquiry 41(1). 169-179. doi:10.1162/ling.2010.41.1.169 (25 October, 2010).


[^0]:    ${ }^{1}$ for speakers who have a retroflex $r$

