Class 3 & 4: Extrinsic rule ordering

1

Overview: Big-picture discussion of the K&K reading. Then, back to the small picture—now that we've reviewed the rule notation, we turn to the <u>interaction</u> of rules, using **extrinsic rule ordering**, which you may have encountered before under the name "rule ordering".

1. SPE reasoning for notation

- Are Greek-letter variables a good idea?
- Well, they allow us to collapse pairs rules that often go together

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o e.g., [-sonorant] → [-voice] / __ [-voice], [-sonorant] → [+voice] / __ [+voice] 
 ? quick warm-up: collapse these using Greek-letter notation
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- If those two rules really are more likely to occur together in languages, compared to a random pair of rules, then a notation that lets them be collapsed is good
 - o Because we assume that learners favor short grammars
- So <u>theoretical devices that let us shorten real grammars</u> (and not fake, implausible grammars) are good

2. This is very different from what you read in Kenstowicz & Kisseberth (1979a)

- Rather than taking it for granted that short, general grammars are good, and then striving for them...
- ...they argue for one case study (Russian final devoicing) that:
 - One grammar fragment is <u>descriptively adequate</u>, based on **external evidence**
 - o That grammar fragment happens to be the one that is concise and general
 - o If this case is representative, an <u>explanatorily adequate</u> theory should favor concise, general grammars

New topic: Extrinsic rule ordering

- If a language has more than one rule (and they all do), the rules have to find a way to get along.
- It's usually assumed that they apply one by one in an order, but we can imagine other scenarios...

3. Imagine simultaneous application

• Say we've got two rules:

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labialization: [-labial] → [+round] / u _ V 
harmony: u \rightarrow i / i C_0
```

What happens to the underlying forms below if each rule just finds any segments in the <u>underlying</u> form to which it can apply, and then all structural changes are performed simultaneously?

| /dalbuge/ | /dibumpo/ | /griluda/ |
|-----------|-----------|-----------|
| | | |

4. Ordered rules

• If rules apply instead one by one (in *ordered* fashion), so that one rule's output is the next rule's input, there are two possible outcomes with the same two rules.

Fill in the derivations:

| | /dalbuge/ | /dibumpo/ | /griluda/ | | /dalbuge/ | /dibumpo/ | /griluda/ |
|---------------|-----------|-----------|-----------|---------------|-----------|-----------|-----------|
| labialization | | | | harmony | | | |
| harmony | | | | labialization | | | |

5. Intrinsic vs. extrinsic rule ordering

- Can we tell just from looking at a set of rules what order they should apply in?
 - There have been proposals to do just that—to impose an *intrinsic* rule ordering, determined by properties of the rules themselves, or properties of the rules and the underlying representations.
- But if each language can order the rules the way it likes, rule ordering is *extrinsic* (our focus today).
 - This means the child needs to learn the ordering based on data.

6. Types of rule interaction—Feeding

Guinaang Kalinga

- Part of the Kalinga dialect continuum, spoken by the Kalinga people of the northern Philippines
 - o Many (most?) Kalinga people also speak Ilocano (one of the biggest languages of the Philippines), plus often Filipino and English
- Part of the Austronesian language family
- Guinaang variety belongs to Lubuagan Kalinga group, which has 17,000-30,000 speakers

• Some notable Kalinga people:



Macli-ing Dulag, assassinated for Chico River Dam Project (the project was then abandoned)



Alonzo Saclag, musician, promoter of Kalinga culture



Whang-od Oggay traditional tattoo artist

• Data here from Gieser 1970

Assume there are lots of examples like (a), where the first stem vowel is not unstressed [o].

| a) dábi | (hypothetical) | d in ábina | (hypothetical) |
|----------|-----------------|-------------------|-------------------------|
| b) dopá | 'fathom' | d im pána | 'he measured by fathom' |
| c) gobá | 'firing (pots)' | g im bána | 'she fired' |
| d) ?omós | 'bath' | ? im mósna | 'she bathed' |
| e) botá? | 'broken piece' | b in tá?na | 'she broke' |
| f) ?odáw | 'requesting' | ? in dáwna | 'he requested' |
| g) bosát | 'sudden break' | binsátna | 'he snapped' |
| h) ponú | 'filling' | p in núna | 'she filled' |
| i) to?óp | 'satisfaction' | t in ?ópna | 'he satisfied' |
| j) sogób | 'burning' | s iŋ góbna | 'he burned' |
| k) doŋól | 'report' | d iŋ ŋólna | 'he heard' |

Write a rule to account for the allomorphs of the infix /-in-/. Give a derivation for [dimpána].

• This is an example of **feeding**: Rule1 **feeds** Rule2 if R2 is applicable to some form only because the form has undergone R1. (Informally, Rule1 <u>creates</u> a suitable input for Rule2.)

¹ https://martiallawmuseum.ph/magaral/martial-law-heroes-macliing-dulag/

² photo by Renato S. Rastrollo/NCCA

³ https://en.wikipedia.org/wiki/Whang-od#/media/File:Whang-od tattooing.jpg

? Can we get a feeding interaction with simultaneous application? (Try it on [dimpána].)

$$A = yes, B = no$$



? A variant on simultaneous application: apply all possible rules simultaneously; then do that *again* to the result; and so on until no more rules are applicable. Try it for [dimpána]. Do you get feeding?

$$A = yes, B = no$$



7. Types of rule interaction—Counterfeeding

Palauan

- Primary language of the Republic of Palau (in Micronesia region, but not part of Federated States of Micronesia)
- Also Austronesian, ~15,000 speakers



4

Prince Lebuu, sent by his father to London in the 1780s to learn useful technology (died there of smallpox) Statue at Palau Community College



Gabriela Ngirmang, anti-nuclear activist, key force behind world's first anti-nuclear constitution

What's with all the pictures? I'll briefly explain; see Zuraw 2022 for more. In a nutshell, linguistics often has an extractive relationship with speaker communities. Giving a little more information about the language and its speakers is meant as a reminder that languages are not just there for us to take "data" from—they are the cultural product of real people. See also Emmanuel Lévinas's concept of the face-to-face encounter as the basis for ethics.

⁴ https://www.pacificworlds.com/palau/visitors/explore.cfm

⁵ https://www.spc.int/mirair-gabriela-ngirmang

- Data here from Josephs 1990
 - o these are quite broad transcriptions and there's a lot more to it
 - o check out tekinged.com to hear crowd-sourced recordings of Palauan words

| | X | his/her/its X | | | X | his/her/its X | |
|----|-------|---------------|--------------|----|--------|---------------|-------------|
| a) | rákt | rəkt-él | 'sickness' | b) | ðé:l | ðel-él | 'nail' |
| c) | sésəb | səsəb-él | 'fire' | d) | ðəkó:l | ðəkol-él | 'cigarette' |
| e) | bóðk | bəðk-él | 'operation' | f) | ?í:s | ?is-él | 'escape' |
| g) | ríŋəl | rəŋəl-él | 'pain' | h) | bú:? | bu?-él | 'betel nut' |
| i) | ðúbs | ðəbs-él | 'tree stump' | | | | |

? Account for length and quality alternations (you'll need 2 rules).

- Rule2 **counterfeeds** Rule1 if R2 could feed R1, but R1 is ordered first, so R1 doesn't get to apply.
- In the simplest cases, $A \rightarrow B / X Y$ has been counterfed if there exist surface XAYs.
- ? Can we capture this case with simultaneous rule application? Try it for [?is-ɛ̃l]

$$A = yes, B = no$$



? Repeated simultaneous application?

$$A = yes, B = no$$



8. Transparent vs. opaque interactions

• In simple cases, 6 feeding interactions are called *transparent*, because, if we think of the two rules in declarative rather than procedural terms...

- they are both "satisfied" in the resulting form
- this is achieved without superfluous changes

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"don't have unstressed [o] in the environment VC_CV" dimpána—OK on both counts "nasal must match following consonant in certain features"
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• Counterfeeding is said to be *opaque*, because at least one of the rules is not "satisfied"

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"don't have unstressed non-[ə] vowels" rəkt-\epsilonl—OK on both counts "don't have unstressed long vowels" ŏ\epsilonl-\epsilonl—whoops! first rule is not "satisfied"
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• More precisely, if there's a rule $A \rightarrow B / X _ Y$, and yet we find instances of XAY on the surface, we've got **under-application opacity** (characteristic of counterfeeding).

9. Types of rule interaction—Bleeding

English regular plural

| p ^h i-z | 'peas' | dag-z | 'dogs' | mɪt-s | 'mitts' | glæs- i z | 'glasses' |
|---------------------|---------|---------|-----------|---------------------|----------|------------------------|------------|
| thou-z | 'toes' | læb-z | 'labs' | blouk-s | 'blokes' | fız- i z | 'fizzes' |
| dal-z | 'dolls' | salıd-z | 'solids' | k ^h af-s | 'coughs' | b.ænt∫- i z | 'branches' |
| p ^h æn-z | 'pans' | weiv-z | 'waves' | | | bæd₃-iz | 'badges' |
| | | saıð-z | 'scythes' | | | wı∫- i z | 'wishes' |
| | | | | | | gəлaz- i z | 'garages' |

? Account for the three suffix allomorphs. Give a derivation for [wɪʃ-ɨz].

⁶ Later we'll discuss papers by Eric Baković (Baković 2007; Baković 2011) showing that counterfeeding doesn't always cause opacity, and "counterfeeding opacity" isn't always caused by counterfeeding; and similarly for counterbleeding.

- Rule1 **bleeds** Rule2 if R2 is *not* applicable to some form because the form has undergone R1. (Informally, Rule 1 destroys a suitable input for Rule 2.)
- ? Can we get a bleeding interaction with simultaneous application? Try it for [wɪʃ-iz]. A = yes, B = no

$$A = ves$$
, $B = no$



? Repeated simultaneous application?

$$A = yes, B = no$$

- Bleeding is generally transparent: both rules are "satisfied", with no surface-unmotivated changes
- "adjacent obstruents must agree in voice" | WIf-iz—OK, and no unnecessary changes as in * wIf-is
- ? How is this similar to counterfeeding? How is it different from counterfeeding?

10. Counterbleeding opacity

Polish

- Indo-European language
- From Poland, about 43 million speakers

• Some Polish words (or maybe other Slavic—not always easy to tell which Slavic langauge a word came from) borrowed into English: *intelligentsia*, *spruce*, plus many foods and beverages (*babka*, *kasha*, *kielbasa*, *pierogi*)



Olga Tokarczuk ([tɔˈkart͡şuk]) 2018 Nobel Prize in Literature



Jan Baudouin de Courtenay inventor of the concept of 'phoneme'

• Data from Kenstowicz & Kisseberth 1979, p. 72)

| sg. | pl. | |
|---------|-------|----------|
| a) trup | trupi | 'horse' |
| b) wuk | wuki | 'bow' |
| c) snop | snopi | 'sheaf' |
| d) kot | koti | 'cat' |
| e) nos | nosi | 'nose' |
| f) sok | soki | 'juice' |
| g) klup | klubi | 'club' |
| h) trut | trudi | 'labor' |
| i) grus | gruzi | 'rubble' |
| j) wuk | wugi | 'lye' |
| k) žwup | žwobi | 'crib' |
| 1) lut | lodi | 'ice' |
| m) vus | vozi | 'cart' |
| n) ruk | rogi | 'horn' |
| | | |

? Account for the voicing and vowel-height alternations (you'll need 2 rules).

⁷ https://en.wikipedia.org/wiki/Olga_Tokarczuk#/media/File:Olga_Tokarczuk-9739.jpg

⁸ en.wikipedia.org/wiki/Jan Baudouin de Courtenay#/media/File:Jan Niecis%C5%82aw Baudouin de Courtenay.png

- Rule2 **counterbleeds** Rule1 if R2 could have bled R1, but R1 is ordered first, so it gets to apply.
- In the simplest cases, $A \rightarrow B / X Y$ has been counterbled if there exist surface Bs derived by the rule that aren't in the environment X Y.
 - ? Can you remember an example from the Russian data discussed in K&K?
 - ? How is this similar to feeding? How is it different from feeding?
 - ? Can we capture this case with simultaneous rule application? Try it for [ruk].

A = yes, B = no



? Repeated simultaneous application?

$$A = yes, B = no$$



Opacity

- Intuitively, [lut] is opaque because it underwent vowel raising, but the motivating context for vowel raising is no longer present.
- More precisely, if there is an instance of B derived from A by the rule $A \rightarrow B / X_Y$, but B is not in the surface environment X Y, we have **over-application opacity**.
 - O So it's a little harder to detect than under-application opacity, because it's not enough to look at the surface form
 - You also have to know which rules applied

11. If small amount of extra time:

- Imagine you're editing a word-processing document and need to do some search-andreplace operations
 - o come up with one scenario that would be feeding
 - o ...and one that would be counterfeeding
 - o ...bleeding
 - o ...counterbleeding

12. If moderate amount of extra time (ha ha!): Is counterbleeding really more complicated than bleeding?

Third tone sandhi and real-time speech (I'll just write it on the board, if we get this far)

13. Summary of interaction types

(Those who took 120A/165A with me have seen this already)

| fe | eding | counterfeeding | | |
|---|-------------------------------|---|-------------------------------|--|
| underlying form | / h i / | underlying form | / \hi / | |
| | (single, speaks no Norwegian) | | (single, speaks no Norwegian) | |
| • Fall in love w/ Norwegian person (in January, say) | † Thi | If dating a Norwegian, take special February-only Norwegian class | not applicable | |
| If dating a Norwegian, take special February-only Norwegian class | hei hei | • Fall in love w/ Norwegian person (in March) | † Thi | |
| surface form | hei | surface form | [hi] | |
| transparent: dating status and language status match | | opaque : dating a Norwegian, but though a class was available) | t can't speak Norwegian (even | |

| ble | eeding | counterbleeding | | |
|--|--|---|--|--|
| underlying form | / hi / (speaks no Norwegian, dating Norwegian) | underlying form | / hi / (speaks no Norwegian, dating a Norwegian) | |
| Break up (January) | † hi | If dating a Norwegian, take Norwegian class (Feb.) | hei | |
| • If dating a Norwegian, take Norwegian class (February) | not applicable | Break up (March) | † hei | |
| surface form | [† hi | surface form | he he | |
| transparent: dating status and language status match | | opaque: speaks Norwegian (because took a class), but needlessly, because not dating a Norwegian | | |

Summing up

• If rule ordering is *extrinsic*, meaning settable independently for each language, then we see four basic types of rule interaction.

- Theories with no rule ordering (simultaneous application, repeated simultaneous application) predict only a subset of these four.
- So, if all four types of rule interaction really exist, the theories without ordering must be wrong.

Next time: We'll start to motivate the other major theory that we're going to study (OT) by seeing why "constraints" might be a good idea—and how tricky it is to integrate them into a rule theory.

This time or next time:

ChatGPT demo

References

- Baković, Eric. 2007. A revised typology of opaque generalisations. *Phonology* 24(02). 217–259. https://doi.org/10.1017/S0952675707001194.
- Baković, Eric. 2011. Opacity deconstructed. In Marc van Oostendorp, Colin J. Ewen, Elizabeth Hume & Keren Rice (eds.), *The Blackwell companion to phonology*. Blackwell.
- Gieser, C.R. 1970. The morphophonemic system of Guininaang (Kalinga). *Philippine Journal of Linguistics* 1/2. 52-68 plus insert.
- Josephs, Lewis S. 1990. New Palauan-English dictionary. Honolulu: University of Hawaii Press.
- Kenstowicz, Michael & Charles Kisseberth. 1979a. *Generative Phonology: Description and Theory*. New York: Academic Press.
- Kenstowicz, Michael & Charles Kisseberth. 1979b. *Generative Phonology: Description and Theory*. New York: Academic Press.
- Zuraw, Kie. 2022. Four inclusive practices for the phonology classroom. *Proceedings of the Annual Meetings on Phonology* 9(0). https://doi.org/10.3765/amp.v9i0.5152.