Class 11: Issues in process application: multiple targets, directionality, iterativity

0. Before we start

- Feedback on feedback
- Mid-course anagrams: how many can your team get in 10 minutes?
 - o That's how many candies your team will win

(There's an educational purpose here: see how many concepts from the course so far you can remember)

crackly brutes	
lemur chase	
cider nixing sorter	
accept diver quayside	
stew tug	
fret uremia tax	
annex connives potions	
ceding fourteen	
contend beguiler	
a crumbed pill option	
spicy acorn	
thermocurrent importunes acts	
ginger grit	
big clonk	
rot incants	
ensures splitter	
hypomotility rate	
decant aid	
rantings trick	
a brunching domino	
denser mask	
unfit flashes	
crepe condoners	

note to self: markedness

Overview: How to deal with multiple application sites?

1. Another game, this one about today's topic

- phonology-app-4.vercel.app/
- I'll demo *very* briefly and incompletely, then you try it on your device for 5 minutes
- Make a list of all the issues that arise

2. Multiple application

- What to do with a form that, for some rule A → B / X_Y or constraint *XAY, contains multiple instances of XAY
 - either because XAY straightforwardly occurs twice in the form...
 - \circ $C \rightarrow \emptyset / C$
 - ? What is XAY?
 - o /abtokpe/ has XAY twice
 - or because there are multiple ways of interpreting XAY (say, in a rule schema).
- And, what if the output of the rule creates or destroys instances of XAY?

There's a whole can of worms here that's only barely been re-opened in the OT era. I drew a lot of today's examples from Howard 1972, Johnson 1970, and Anderson 1974. Other sources of interesting cases include Vago & Battistella 1982, Battistella 1979, Jensen & Stong-Jensen 1973, Jensen 1973, Vago 1992, and of course this week's readings from Kenstowicz & Kisseberth 1979 and Piggott 1980.

3. Multiple matches: a simple case

• SPE p. 344: "To apply a rule, the entire string is first scanned for segments that satisfy the environmental constraints of the rule. After all such segments have been identified in the string, the changes required by the rule are applied simultaneously."

Example: Palauan again (Data from Josephs 1990). Recall vowel reduction:

X rákt sésəb bótk	his/her/its X rəkt-él səsəb-él bətk-él	'sickness' 'fire' 'operation'	$\begin{bmatrix} V \\ -long \end{bmatrix} \rightarrow \mathfrak{d}$
bótk ríŋəl	bətk-él rəŋəl-él	'operation' 'pain'	stress_

How should your rules apply to an underlying representation like /ðiloba?+ɛli/ 'his injury', after stress applies to produce ðiloba?éli? (real outcome is [ðələbə?él]: there is also a rule deleting final Vs)

ðiloba?éli

Let's sketch an OT analysis (I'm leaving out any candidates with stress in wrong place or that fail to delete final vowel)—any issues?

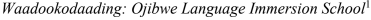
/ðilobaʔ+εli/			
a ðiloba?él			
☞ b ðələbəʔέl			
c ðəlobə?él			
d ðələba?él			
e ðiləbə?él			
f ðəloba?έl			
g ðiləba?él			
h ðilobə?él			

4. Eastern Ojibwe glide formation: self-bleeding

 Ojibwe belongs to the Algonquian family, which stretches over quite a lot of what is now the U.S. and Canada

- Ojibwe itself also has a wide distribution
- There are around 100,000 speakers now
 - Conquest and forced removal of children to English-only residential schools have greatly reduced the number of speakers from what it once was
- Mostly uses Roman alphabet, but some use of Ojibwe Syllabics







• Some English words that are from Algonqiuan languages—not always clear whether Ojibwe or another: woodchuck, skunk, Chicago, Winnipeg, pecan, wigwam, manitou, thunderbird (calque), Michigan, Mississippi, totem, moose, moccasin

¹ dpi.wi.gov/news/dpi-connected/ojibwe-language-immersion-school-ways commons.wikimedia.org/wiki/File:Anishinaabewaki.jpg , commons.wikimedia.org/wiki/File:Ojibwe-Syllabics-Centennial-park.JPG

13 Nov 2023 4

Example taken from Johnson/Howard [see there for a complication], originally from Bloomfield 1956—but see Miner 1979 for a criticism of similar data in Menominee

- $\bullet \quad \begin{cases} o {\longrightarrow} w \\ i {\longrightarrow} "y" \end{cases} / \underline{\quad} \ V : what will happen to?$
 - What could happen to /eninioak/ 'men'? (Correct surface form is [eniniwak].)

eninioak

	/eninioak/			
а	eninioak			
☞ b	eniniwak			
С	eninjoak			
d	eninjwak			

5. Klamath (self-bleeding)

- Plateau Penutian language
- Was spoken in southern Oregon/northern California
- Not currently spoken in daily life
 - Factors contributing to language falling out of use: speakers of multiple languages were forcibly relocated to a single reservation; forced removal of children to English-only boarding schools





Language class at Klamath Culture Camp²

*Natalie Ball, artist*³

² klamathtribes.org/news/the-klamath-tribes-culture-camp-2016-is-in-full-swing-this-week/

³www.heraldandnews.com/news/local news/existence-as-resistance/article 40d89b35-5a5c-5623-9e1b-7e2ab02ef88a.html

13 Nov 2023 5

Data and description taken from Kisseberth 1972; originally from Barker 1963

glottalized stops: p t č k q glottalized sonorants: m n y w l regular sonorants: m n w y l voiceless sonorants: M N W Y L

Deglottalization rules, informally:

glottalized stop
$$\rightarrow$$
 deglottalized / __C-other-than{m,n,w,y,l} other glottalized \rightarrow deglottalized / _ C

$ \stackrel{\mathring{q} \rightarrow q}{{p} \rightarrow p} / \stackrel{\mathring{n}}{\underline{t}} $ $ \stackrel{\mathring{p} \rightarrow p}{{p} \rightarrow p} / \stackrel{\mathring{c}}{\underline{t}} $ $ \stackrel{\mathring{q} \rightarrow q}{{p} \rightarrow p} / \stackrel{\mathring{c}}{\underline{W}} $	nčo q -a pet-a m-pet-a q oč-a nto p -a	'is deaf' 'a hole enlarges' 'enlarges hole' 'bends' 'rots, spoils'	nčo q -napg-a pe- p t-a m-pe t -ky-o:l-a qo- q č-a nto p -Wi:y-a	'is almost deaf' 'dist. holes tear out' 'chips open a hole' 'dist. bend' 'almost rotted'
p̂→p /y t→t /w	cf.		ntop-ye:g-a wLet-wal wLet-pga	'starts to spoil' 'lies spread eagled on top of' 'is lying flat on back'
$ \stackrel{\circ}{\text{n}} \rightarrow \text{n} / \underline{\hat{k}} \\ \stackrel{\circ}{\text{w}} \rightarrow \text{w} / \underline{\hat{c}} \\ \stackrel{\circ}{\text{y}} \rightarrow \text{y} / \underline{\hat{c}}^{4} \\ \stackrel{\circ}{\text{l}} \rightarrow \text{l} / \underline{\hat{l}} \\ \stackrel{\circ}{\text{w}} \rightarrow \text{w} / \underline{\hat{l}} $	no-ka wič-a ?-iwýaq k-bol-a gawal	'little head' 'is breathless' 'put in pl. obj.' 'hits in stomach' 'finds'	no-n-ka wi-wč-a ?i-?o:yga w-bol-lg-a gawl-i:ya	'dist. little heads' 'dist. are breathless' 'dist. put pl. obj. into' 'falls on stomach' 'finds for someone'

• Semi-formally, suppose we can collapse these two rules into a single rule schema:

 $glottalized {<} stop {>} \rightarrow deglottalized \mathbin{/} _ C {<} \text{-} other-than-\{m,n,w,y,l {>}$

(I'll leave it as an exercise to see if you can turn this into real features)

Provide We will be with the schema to apply to these sequences: qlq, plq?

⁴ Kisseberth has g with a dot below, but dot won't show under the g in my font.

Here are the data: /qlaq/: nčoq-laq-Wi:y-a 'ears are stopped up'

nčo**q-lg-**a 'ears are almost stopped up'

hos-taq-laq 'make him stop!'

hos-ta**q-l**G-a 'makes someone stop an action'

toq-lg-a 'stops an action'

/plaq/: sno-ntap-laq-s 'rotted wokas⁵'

sno-ntap-lg-a 'causes to rot down'

How about an OT analysis? Can we easily rule out *qlq → qlq?

/ qٌlaq/			
<i>a</i> q [*] lq			
☞ b qlq			
$c \ldots \mathring{q} l q \ldots$			
<i>d</i> qlq			

6. Southern Kikuyu (self-counterbleeding)

- Kikuyu is a Bantu (and therefore Niger-Congo) language of Kenya
- About 6.5 million speakers



Kipsang Rotich, voice actor voiced Star Wars character Nien Nunb, in Kalenjin and Kikuyu⁶



Wahome Mutahi, humorist wrote in English and Kikuyu



Ngũgĩ wa Thiong'o author of most-translated story from Africa⁷

⁵ an aquatic plant gathered for food

⁶ star-wars-canon.fandom.com/wiki/Kipsang Rotich

⁷ read it here: jaladaafrica.org/2016/03/22/jalada-translation-issue-01-ngugi-wa-thiongo/

$$k \rightarrow \gamma / _V_0[voiceless stop]$$

? The language name is pronounced [$\gamma \bar{e} k \bar{o} j \acute{o}$]. Speculate on why it gets spelled as both Kikuyu and Gikuyu

What should happen to /nekakaakeroma/ 'he will bite him' in SPE? OT?

/nekakaakeroma/			
<i>a</i> kkk			
<i>b</i> kγk			
<i>c</i> γγk			

Here's the datum: [neɣaɣaakeroma] (*[nekaɣaakeroma]) [Is it reduplicated, though?]

7. Tshiluba (self-feeding)

- Also known as Lua-Kasai
- Bantu (and therefore Niger-Congo) language of D.R. of Congo
- 6.3 million speakers



Dikembe Mutombo, retired NBA player Double-majored in linguistics and diplomacy at Georgetown



Tshala Muana, musician Songs mostly in Tshiluba

Data from Johnson 1970

 $1 \rightarrow n / [+nasal] V_0$

u-kwač-ile 'he took' u-dyim-ine 'he cultivated ku-kwač-il-a 'to take (ben.)' ku-dyim-in-a 'to cultivate (ben.)' u-kwač-idy-ile 'he took (ben.)' u-dyim-iny-ine 'he cultivated (ben.)' $(1 \rightarrow d^{y/} - i)$

In an OT analysis, can we easily rule out *u-dyim-iny-ile? *u-dyim-ily-ile?

/ u-d ^y im-il-ile /			
<i>a</i> m 1 ^y 1			
<i>b</i> mn ^y 1			
<i>c</i> mn ^y n			

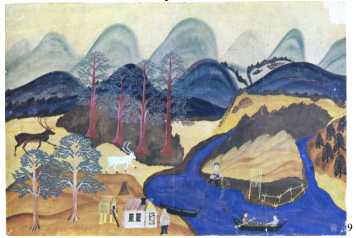
8. Self-counterfeeding?

- Howard 1972 presents some possible cases but reanalyzes them.
 - o That is, Howard presents new analyses that don't require actual self-counterfeeding
- Kaplan 2008, reanalyzes many purported cases of self-counterfeeding.
 - o Ditto for Kaplan

Kavitskaya & Staroverov 2010 present a case from Tundra Nenets

• Uralic language of Siberia and Arctic Russia with 30,000 speakers





Anastasia Lapsui, filmmaker

Konstantin Pankov, painter

- /\(\lambda\) deletes in even-numbered syllables (from left edge) and final syllable,
 - subject to consonant-cluster constraints—roughly, no complex onsets, and complex codas must have falling sonority

```
/x_{\Lambda}r_{\Lambda}/
                                                 'knife-nom.sg.abs.'
                   \rightarrow x \Lambda r
/x_Ar_A-r_A/
                                                 'knife-2sg.poss'
                                                                                  I assume [rr] is a bad coda.
                   \rightarrow x \wedge . r \wedge - r
/xʌrʌ-ta/
                   \rightarrow x\Lambdar.-da
                                                 'knife-3sg.poss'
/xarata/
                                                 'house-nom.sg.abs.'
                                                                                  [see below]
                   \rightarrow xa.r\wedged
                                                 'house-2sg.poss'
/xarata-ra/
                  \rightarrow xar.d\Lambda-r
/xarAtA-ta/
                 \rightarrow xar.d\Lambda.-da
                                                 'house-3sg.poss'
```

/nult $\Lambda n \Lambda - s^j \Lambda \rightarrow nult \cdot n \Lambda - s^j$ 'house-3sg.poss'

But note that surface forms do have [A]s in even-numbered and final syllables:

 $/xar\Lambda t \wedge -ta/ \rightarrow xar.d \wedge -da$; $xar.d \wedge -da \not\rightarrow xard.d a$ (though rdd is apparently legal)

⁸ commons.wikimedia.org/wiki/File:Anastasia Lapsui.jpg

⁹ commons.wikimedia.org/wiki/File:PankovFishermen.jpg

77	Can	We ca	nture	thic	with	rules?	OT2
ō	Can	w c ca	pluic	ums	WILLI	Tuics:	$\mathbf{O}_{\mathbf{I}}$

? Consider /xarʌtʌ/ → xa.rʌd, *xard. Can our SPE analysis capture this? It's not just plain self-counterfeeding.

/ xarata /			
<i>a</i> хаглdл			
b xarлd			
c xardA			
d xard			

10

[K&S's analysis involves OT machinery we won't have a chance to cover in this course, Candidate Chains (McCarthy 2007)...]

[?] K&S make the generalization that two /\(\Lambda\)/s never delete in a row. Does that help?

9. Self-counterfeeding again: morphological truncation

- In Lardil (which you read about in Prince & Smolensky 1993, based on Hale 1973), /pulumunitami/ → pulumunitam (FREE-V) → [pulumunita] (CODACOND)
 - but this doesn't cause any further deletion
 - See Round 2011, though—there's more it

• Another case from Tohono O'odham

- o variety of O'odham, Uto-Aztecan language from Arizona and Sonora with about 9,600 speakers
- o Language attrition contributed to by English-language boarding school





Juan Dolores, linguist

Ofelia Zepeda, linguist, poet

Data here from Fitzgerald 2002:

imperfective	perfective	
mɨd	m í :	'running'
jún	<u>jú</u> ː	'being a certain time of day or night'
hím	hí:	'walking'
húg	hú:	'eating object'
nóɗ	nó:	'bending object'
_ິ ກ í ກ	_ຶ ກ í ː	'waking up'
wúd	wú:	'tying object with rope'
şí:sp	εί:s	'pinning'
híkčk	híkč	'cutting'
bídşp	bídş	'painting object'
híhim	híhi	'walking (pl)'
híhink	híhin	'barking (pl)'
níŋok	níŋo	'speaking (pl)'

¹⁰ www.americanindianmagazine.org/story/ofelia-zepeda-langage-praying

? Let's compare basic SPE and OT analyses.

/ híkčk /			
a híkčk			
<i>b</i> híkč			
c hík			
d hí			

• Wolf 2011 discusses a similar example from **Chemehuevi** (also Uto-Aztecan) and cites (p. 106) several more apparently self-counterfeeding truncation cases: **Catalan**, **Hidatsa**, **Karok**, **Latvian**, **Lithuanian**, **Odawa**, **Ponapean**, **Woleaian**.

10. Interim conclusions

As we'd expect, OT has trouble handling self-counterbleeding and self-counterfeeding, and predicts self-feeding and self-bleeding straightforwardly.

Put what about rule theories? Unlike with regular counterfeeding and counterbleeding, it's not as simple as choosing two different order for rules. What additional flexibility could we give the rule theory to allow all four types of self-interaction?

11. Possible solution: directional application

- Left-to-right: Scan the string for the leftmost eligible segment and apply the rule to it. Then scan the <u>resulting</u> form for the leftmost eligible segment, etc.
- Right-to-left: Same thing but start with the rightmost eligible segment.
- ? Let's see which of today's cases this gets right

12. If extra time: directionality in Tianjin tone sandhi

- A variety of Mandarin Chinese
- Spoken in the city of Tianjin
- Not far from Beijing, but very different from Beijing variety



Tianjin Binhai Library

Data from Milliken et al. 1997, Chen 2000; see also Kuang 2008

the tone	tone A	21 or	11 L	[descriptions disagree]
	tone B	45 or	55 H	
	tone C	13, 21	13,or 24 LH	
	tone D	53	HL	
basic ru	ıles			
1	$AA \rightarrow CA$	bing ^L gao ^L	\rightarrow bing ^{LH} g	gao ^L 'ice cream'
($CC \rightarrow BC$	shui ^{LH} guo ^I	^{LH} → shui ^H gı	ıo ^{LH} 'fruit'
]	$DD \rightarrow AD$	si ^{HL} lu ^{HL}	\rightarrow si ^L lu ^{HL}	'bus route #4'
]	$DA \rightarrow BA$	da ^{HL} jie ^L	\rightarrow da ^H jie ^L	'street'

Why *these* rules? Who knows! Tone sandhi tends to be pretty arbitrary synchronically. See Mortensen 2006 for a framework in which to analyze tone sandhi.

You see the problem: what about /AAA/? /DDD/? /DDA/? /CCC/? /CAA/? /ADD/? /DAA/?

 $^{11}\ \underline{time.com/collection/worlds-greatest-places-2018/5366685/tianjin-binhai-library-china/}$

Ling 200A, Phonological Theory I. Fall 2023, Zuraw

For /DDD/ it depends on the syntactic structure (say Milliken et al.; Chen says always BAD):

[[su^{HL} liao^{HL}] bu^{HL}] → AAD (L.L.HL) 'plastic cloth' (how to prevent *CAD?) [shang^{HL} [yi^{HL} yuan^{HL}]] → DAD (HL.L.HL) 'House of Lords' (*BAD?)

/AAA/: $[[Xi^L guan^L] Jie^L] \rightarrow ACA (L.LH.L)$ 'Xiguan Street', not *CCA or *BCA

[kai^{L} [$fei^{L}ji^{L}$]] \rightarrow ACA (L.LH.L) 'fly an airplane'

/DDA/: $[[si^{HL}ji^{HL}] qing^{L}] \rightarrow ABA (L.H.L)$ 'evergreen'

 $[zuo^{HL} [dian^{HL} che^{L}]] \rightarrow ABA (L.H.L), not *DBA 'take a tram'$

and for the rest, schematically....

 $\begin{array}{cccc} /CCC/ & \rightarrow & BBC \ (LH.LH.LH \rightarrow H.H.LH) \\ /CAA/ & \rightarrow & BCA \ (LH.L.L \rightarrow H.LH.L) \\ /ADD/ & \rightarrow & CAD \ (L.HL.HL \rightarrow LH.L.HL) \\ /DAA/ & \rightarrow & DCA \ (HL.L.L \rightarrow HL.LH.L) \end{array}$

We'll leave some of this as a paradox—there's an extensive literature you can check out, though.

Wrap-up: Brainwriting. Write down for me something you found surprising, worrying, or satisfying about today's material. (Make sure you say which!) Pass card and add to your new card (can't be the same thing you wrote before). Repeat till 11:45. 5 min for discussion.

Next time: Application issues with *optional* processes—the plot thickens.

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