# Adjectival "concord" in North Sámi is not concord (AND IT'S TWO DIFFERENT PHENOMENA)* 

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## Overview

- Sometimes adjectives are inflected for case/number, sometimes not
- They always carry some overt morphology in addition to the root
- Proposals:
$\triangleright$ When adjectives are inflected it's not real concord with their head noun, and the different cases are not even a unified phenomenon
$\triangleright$ In one case, inflection is the result of a stranded affix configuration.
$\triangleright$ In the other, it's predicative agreement, mediated by Pred.
$\triangleright$ The morphology provides evidence for a root+categorizer approach
$\triangleright$ Implications for what VI rules should be able to refer to

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## 1 EMPIRICAL DESCRIPTION

### 1.1 Basic cases

- If an adjective is next to overt noun: attributive morphology. Else, full inflection (case and number).
(1) Attributive: its own dedicated form
rukses \{biila / biilla-t / billa-in / ...\}
red.ATTR car.NOM.SG car-NOM.PL car-loc.PL
'(A/the) red car; (the) red cars; in (the) red cars; ...'
(2) Predicative: full concord
a. biila lea ruoksat car.nom.sG be.3sg red.nom.sG ' $\mathrm{A} /$ the car is red'
b. biilla-t lea-t ruoksad-at car-nom.pl be-3pl red-nom.pl '(The) cars are red'
(3) NP Ellipsis: full concord ruoksad-is
red-loc.sG
['Which house do they live in?'] 'In the red one'


### 1.2 North SÁmi does have concord, Just not on adjectives

- Demonstratives and numerals show full concord with their noun in case/number.
- In all these examples there's an adjective too but the pattern still holds without it
(4) dá-in árbevirolaš guovllu-in
this-LOC.PL traditional.ATTR area-LOC.PL
'In these traditional districts' (Loc.pl: árbevirolaččain)
(5) guvtt-iin oanehis cealkka-ovdamearkka-in two-com.sG short.ATtr example-sentence-com.sG
'With two short example sentences'
(сом.SG: oanehaččain)
(6) [Dá-inna guvtt-iin ođđa guovddáž-iin $]_{\mathrm{DP}}$ mii nanne-t ... this-com.sg two-com.sG new.attr center-com.sg we strengthen-1pl
'With these two new centers we strengthen...' (com.SG: ođđasiin)


### 1.3 ATTRIBUTIVE FORM: MORPHOLOGY

- Sometimes = nominative singular, sometimes $\neq$. Impossible to derive one from the other in a regular way.
- Non-monotonic relation between the two forms: it's not that NOM.SG $=$ ATTR +X or viceversa, they're (often) both stem + something.
(7)

| a. | ATTR $=$ NOM.SG: |
| :--- | :--- |
| amas | 'strange' |
| bahča | 'bitter' |
| dievas | 'full' |
| buorre | 'good' |
| nuorra | 'young' |
| čiegus | 'secret' |


| b. | ATTR | $\neq$ | nom.sG: |
| :--- | :--- | :--- | :--- |
| guhkes | guhkki | 'long' |  |
| čeahpes | čeahppi | 'clever' |  |
| ođđa | ođas | 'new' |  |
| ćáppa | čáppat | 'beautiful' |  |
| asehis | asehaš | 'thin' |  |
| rukses | ruoksat | 'red' |  |

- Somewhat reassuring: although the morphophonology is nightmareish, you can analyze attributive morphology as suffixal
$\triangleright$ Some of the allomorphs of this suffix contain a floating mora, that does things to the stem. Follow Svenonius (2009) and you'll be good.


### 1.4 DISTRIBUTION OF ATTRIBUTIVE VS INFLECTED FORMS

Case 1 - within DP, overt noun: attributive form

- If you have an attributive adjective and there's an overt noun, you get the attributive form regardless, can't have any inflection
(8) a. rukses \{biila / biilla-t / billa-in / ...\} red.ATTR car.NOM.SG car-NOM.PL car-LOc.PL
'(A/the) red car; (the) red cars; in (the) red cars; ...'
b. * ruoksat biila, ruoksad-at biilla-t, ruoksad-in billa-in red.nOM.sG car.nOM.sG red-nOM.PL car-NOM.PL red-LOc.PL car-LOc.PL

CASE 2 - within DP, no overt noun: full inflection

- If we have an attributive adjective but no overt noun, you must have inflection
(9) Elaborated from Valijärvi \& Kahn (2017: 61):
a. mun válddán ruoksad-a / *rukses

I take.1sg red-acc.sg red.ATTR
'I'll take the red one'
b. ruoksad-is / *rukses
red-loc.sG red.ATtR
[Context: 'Which house do they live in?'] 'In the red one'

CASE 3 - predicative position: full inflection

- In a predicative context (after copula, small clause, etc.), inflected form:
(10) Elaborated from Valijärvi \& Kahn (2017: 61)
a. biila lea ruoksat / *rukses car.nом.sG be.3sG red.nom.sG red.ATtR
'A/the car is red'
b. biilla-t lea-t ruoksad-at / *rukses
car-nом.pl be-3pl red-nom.pl red.attr
'(The) cars are red'
- You'll tell me, but you're only showing us nominative forms, so maybe there's only concord for number and not for case? No, for case too:
(11) áhčči daga-i [SCda-n fatnas-a nu oanehačč- $\boldsymbol{a}$ ] father.nom.sG made-pst.3sG that-ACc.sG boat-ACC.sG so short-ACC.SG
'Father made that boat so short' (Nielsen 1926: 319)
(ATTR: oanehis)
Case 4.1 - stacked adjectives, within DP with overt noun: attributive
- All adjectives with attributive form:
(12) [ivdnás oskkolaš čoakkalmasa-id] $]_{\text {DP }}$ birra
colorful.ATTR religious.ATTR meeting-ACC.PL about
'... about colorful religious meetings' (ACC.PL: ivdnáid, oskolaččaid)
(13) muhtumii-dda ledje dát várra [váivves
someone-Ill.pl were.3pl this.nom.pl maybe lame.attr
dárbbašlaš barggu-t $]_{\mathrm{DP}}$
necessary.attr job-NOM.PL
'To some people these were maybe lame (but) necessary jobs'
(NOM.PL: vávvit, dárbbašlaččat)
Case 4.2 - stacked adjectives, within DP with no overt noun: mixed
- If you have stacked adjective but the noun is elided, only the last adjective takes full inflection, and the preceding one are in the attributive form
(14) [Context: in an office there are various types of folders, of different colours and different age. I want to know where you put some documents. You say:]
a. ođđa ruoksad-iidda new.attr red-ill.pl 'In the new red ones'
b. * odda rukses new.ATtr red.attr
c. * ođđas-iidda ruoksad-iidda new-Ill.pl red-Ill.pl
d. * ođđas-iidda rukses
new-ILl.pl red.ATTR


## 2 Analysis

### 2.1 SAAB \& Lipták's (2016) Story, adapted

- Similar patterns to the Sámi one in several languages: Hungarian (Saab \& Lipták 2016), Moksha Mordvin (Privizentseva 2021a,b), Turkish (Bošković \& Şener 2014), Kannada (Baker 2008)
$\triangleright$ Sámi has the added challenge of special attributive morphology
- Hungarian has a similar pattern (but easier to deal with, really). Here's a version of Saab \& Lipták's (2016) story adapted to North Sámi:
a. rukses biilla-id
red.ATtR car-ACc.pl
'red cars'
(16)
a. ruoksad-iid
red-Acc.pl
'Red ones'
b.

b.

c. Linearization:
c. Linearization:

$$
\left|\sqrt{\operatorname{RED}} \circ a \circ \operatorname{Num}_{[\mathrm{ACC} . \mathrm{PL}]}\right|
$$

$$
|\sqrt{\mathrm{RED}} \circ a| \quad\left|\sqrt{\mathrm{CAR}} \circ n \circ \mathrm{Num}_{[\mathrm{ACC}, \mathrm{PL}]}\right|
$$

- Non-elliptical cases (15b):
$\triangleright$ Some concord process (pick your favorite) spreads case and number features across the DP (dashed lines)
$\triangleright$ This process doesn't involve $a$ : adjectives are simply a non-concordant category in North Sámi
$\triangleright$ The Num head, carrying features [ACC, PL], undergoes Lowering down to $n$
$\triangleright$ Result: case and number morphology is realized on demonstratives and nouns, but not on adjectives
$\triangleright$ Realization as rukses: more on this later, stay tuned
- NPE cases (16b):
$\triangleright$ Same concord process
$\triangleright$ Ellipsis of the $n \mathrm{P}$ bleeds Lowering of the Num head
$\triangleright$ Stranded affix configuration: the Num head carries morphology that needs to be realized, but has no host
$\triangleright$ String-vacuous Local Dislocation: that morphology simply "leans onto" the first thing to its left, in this case the adjective
$\triangleright$ Realization as ruoksadiid: keep staying tuned
- Correctly predicts the pattern with stacked adjectives, where only the rightmost one gets the inflection


## Interim summary:

North Sámi adjectives don't concord.

- Ellipsis of the $n \mathrm{P}$ created a stranded affix configuration, so the surviving suffix just gets glued to the next thing to its left = the adjective.
$\triangleright$ Argument: pattern with stacked adjectives under NPE.


## 3 Predicative adjectives

### 3.1 Predicative adjectives $=$ NPE

- It would be nice if we could unify the two cases where adjectives are inflected, NPE and predicative ones. Here's how the story would go:
$\triangleright$ NPE contexts: morphology on adjective is the result of a stranded affix configuration (see previous section)
$\triangleright$ Predicative contexts: they're secretely elliptical contexts too. You don't have "the car is red", you have "the car is a red one/a red car".
- But we can't! Predicative really $\neq$ elliptical:
$\triangleright$ Let's consider English (and many other languages) for a moment. In attributive position, with an overt noun or one, of course you can have several stacked adjectives; in predicative position you can't.
(17) a. Here's some shirts. This one is a cool flowery one.
b. * This shirt is cool flowery.
$\triangleright$ What's wrong in (17b)? Presumably, the functional structure that's hosting the two adjectives in (17a) is not there, so you can't have two
$\triangleright$ That structure must be connected to there being a noun or some noun-y thing, not just a PredP
$\triangleright$ Whether it's adjuncts to NP or Cinque-ian projections it doesn't matter: you can't have it if you only have PredP
- Now back to North Sámi:
$\triangleright$ Let's grant that in predicative contexts there really is a covert one, or some other kind of nominal structure.
$\triangleright$ Nominals (both overt and covert) can have stacked adjectives, as shown
$\triangleright$ The prediction is therefore that you could have stacked adjectives in predicative position, contrarily to English and other languages.
$\triangleright$ But you can't have stacked adjectives in predicative position, in any order and any combination of attributive/inflected form
a. * Elle biila lea \{ođđa rukses\} / \{rukses odđa\} Ellen.gen car.nom.sg is new.attr red.attr
b. * Elle biila lea \{ođas ruoksat\} / \{ruoksat ođas\} Ellen.gen car.nom.sG is new.nom.sG red.nom.SG
c. *Elle biila lea \{ođđa ruoksat\} / \{rukses ođas\} Ellen.gen car.nom.sg is new.ATtr red.nom.sG red.attr new.nom.sg
d. *Elle biila lea \{ođas rukses\} / \{ruoksat odđa\} Ellen.gen car.nom.sG is new.nom.sG red.attr red.nom.sg new.attr Intended: *'Ellen's car is new red'
- Possible worry: out of these, why isn't the most promising one (18c) at least parsable as an elliptical noun with stacked adjectives ('this car is a new red one')? The string should be identical.
$\triangleright$ If you give the speakers a context that strongly biases them towards ellipsis, they do accept it, somewhat begrudgingly ("it's not the best sentence I've ever heard, but you could say it that way in that situation"):
(19) [Context: I'm a car dealer, and I'm trying to sell you a car. I know that your current car is red, and I'm showing you a couple different options, and pointing to one of them I say:]
Dát lea ođđa ruoksat
dem is new.attr red.nom.sg
'This is a new red one' (implicitly referring to your current red car)
$\triangleright$ Without such a context, the speakers have no basis to posit NPE, so they just get a bare predicative parse, which is ungrammatical with multiple adjectives
$\triangleright$ Ergo, predicative adjectives are not elliptical.


### 3.2 Analysis: Cyclic Agree

- I'm borrowing Abramovitz's (2021) analysis of Koryak
$\triangleright$ Essentially implementing Baker's (2008) in less hand-wavey terms, but still respecting the SCOPA; see also Balusu (2014) on Telugu along the same lines.
(20) Predicative adjectives:
biilla-t lea-t ruoksada-t
car-nom.pl are-3pl red-nom.PL
PredP

- (Note: I assume the copula to be the realization on some head further up, like T; Pred is its own thing.)
- Cyclic Agree (Béjar \& Rezac 2009): a probe always looks into its c-command domain, but this domain can be expanded by reprojection (because Bare Phrase Structure).
$\triangleright$ (1): the probe, aiming to copy case and number features, looks into its ccommand domain, for now only $[a \mathrm{P} \sqrt{\mathrm{RED}} a$ ]; no viable targets; no copying.
$\triangleright$ (2): upon merging the subject DP, the probe reprojects to the bar level, and its c-command domain now includes the DP. Agreement succeeds, the probe gets [NOM, PL] features.
$\triangleright$ (3): Pred undergoes Lowering onto $a$


## 4 MORPHOLOGY: EVIDENCE FOR ROOT + CATEGORIZERS

- So far I've only talked about "inflected" vs "uninflected" adjectives, but... they sometimes look pretty different, in non-obvious ways:
a. rukses biilla-id
red.attr car-Acc.PL
'(The) red cars'
b. ruoksad-iid
red-acc.pl
'(The) red ones'
a. ođđa biila
new.attr car-nom.sG
'(A/the) new car'
b. odas
new-nom.sG
'(A/the) new one'
- 'Red' (21): the stem is $\sqrt{\text { RUOKS }}$, but what's -es? What's -ad?
$\triangleright$ Monophthong vs diphthong is a regular thing in the language.
- 'New' (22): the stem is $\sqrt{O D A}$, but what's $-s$ ? What about the consonant length?
- In general: if NPE causes case/number features to get 'glued' on top of the adjective, how come the attributive morphology "disappears"?
- ... Or does it, really?
$\triangleright$ For many adjectives, there's a clear overt attributive suffix, and nothing overt between the stem and case/number suffixes
$\triangleright$ But for many others ('red', 'new', (21)-(22)), there's both an overt attributive suffix, and also an "augment" = overt material between the stem and case/ number suffixes
- My proposal:
$\triangleright$ The .Attr suffix is the word-final spell-out of $a^{0}$
$\triangleright$ The augment is the non-word-final spell-out of $a^{0}$
(23)
a. $a \Leftrightarrow-\mu_{e s} /\{\sqrt{\mathrm{RED}}, \ldots\}$ - ${ }^{\#}$
a. $a \Leftrightarrow-\mu /\{\sqrt{\mathrm{NEW}}, \ldots\}$ - \#
b. $a \Leftrightarrow-a d /\{\sqrt{\mathrm{RED}}, \ldots\}-$
b. $a \Leftrightarrow-s /\{\sqrt{\mathrm{NEW}}, \ldots\}-$
- For many adjectives, the augment will be $\varnothing$, so it gives the impression that "attributive morphology disappears". That's a misleading way to look at it!
- Why "word-final" and not "before case/number features"?
$\triangleright$ You also get the augment in comparative and superlative adjectives, even when in attributive position = when they're uninflected for case/number!
ruoks-ad-abbo biilla-id
red-ad-comp car-Acc.PL
'Redder cars' (cf. ruoks-ad-abbu-id 'redder ones')


## 5 FUTURE RESEARCH: COORDINATION

- Intriguingly different from the stacked adjective cases, where you only inflect the rightmost one:
(26) ođđa ruoksad-iidda
new.attr red-Ill.pl
'In the new red ones'
- Coordination: whatever form you would get if you only had one adjective, you get on both conjuncts.
(27) mu rukses ja čáhppes girjj-iin
my red.attr and black.ATtr book-com.sG
'With my red and black book'
(28) Coordinated predicative adjectives:
a. skuvla-lanj-at le-dje smávv-át ja bálljás-at school-room-nOM.PL be-pst.3pl small-nom.pl and bare-nom.PL 'The classrooms were small and bare’ (attr: smávva, báljes)
b. seaibi lea guhkki ja suohkat
tail.nом.sG is long.nom.sG and thick.nom.sG
'The tail is long and thick' (attr: guhkes, suhkkes)
(29) Coordinated adjectives in NPE contexts:
ost-en čáhpp-ada ja ruoks-ada
buy-PST.1sG black-acc.sg and red-Acc.sG
'I bought a black and red one' (e.g. about sweaters; *osten čáhppes ja ruoksada)
- The Saab \& Lipták (2016) analysis does well for the stacked adjectives, but how do we get the coordination facts? Where case/number morphology goes on both
$\triangleright$ Saab \& Lipták (2016) don't talk about coordination at all, but here are the Hungarian facts for coordination, courtesy of Dóra Tákacs. This is exactly what their approach would predict.
$\triangleright$ For Sámi this is harder! Compare (30b) to (29).
a. piros és fekete könyv-ek-et
red and black book-PL-ACC
'Red and black books' (no inflection on the adjectives)
b. a piros és feket-ét vettem meg
the red and black-acc bought.1sG PRT
'I bought a red and black one' (one book, with two different colors; if you put ACC on both colors, you bought two different books)
- What do we do with the coordination facts?
$\triangleright$ The Hungarian case in (30b) is much more well-behaved than the Sámi case in (29): it's exactly what the Saab \& Lipták (2016) system predicts
$\triangleright$ The Sámi case is weirder in this respect. Loose thoughts:
$\triangleright$ Some people have dealt with similar issues (determiner spreading on adjectives in Semitic, weird concord facts in German) by saying stuff like "coordinations are syntactically weird objects, basically an unordered set. When you do Local Dislocation (the "leaning" step) of a morpheme onto a coordination constituent, this can't but apply pointwise to both conjuncts"
$\triangleright$ Alternatives: if you think of coordination in multidominance terms, this looks like "reverse ATB"? You have two things undergoing Lowering onto one single thing (that is the daughter of both of them)
(31)



## 6 Conclusion

- What looks like concord isn't concord, and isn't even a unified phenomenon.
- NPE cases: "concord" is really the result of repairing stranded affixation, by leaning the stranded features to their left.
- Predicative adjectives: they demonstrably can't be NPE, so they have to be dealt with differently. Cyclic Agree works.
- The morphology is quite complex. If you accept that a notion of "morphologically word-final" is theoretically coherent, then you can deal with it.
$\triangleright$ This makes prediction about compounding and derivation, but the empirical picture is quite disorienting (see Appendix A).
$\triangleright$ It might turn out to be the case that the correct boundary is not "word-final" but something more sophisticated, perhaps related to stress domains, etc. Maybe blaming the phonology a little bit more might rescue us from letting the morphology access information it shouldn't have?


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## A More on spelling out $a$

## A. 1 The augment is not related to case/number

- My proposal:
$\triangleright$ The .ATTR suffix is the word-final spell-out of $a^{0}$
$\triangleright$ The augment is the non-word-final spell-out of $a^{0}$
- Possible alternative:
$\triangleright$ Spell $a$ out as the augment in the presence of case/number features (or any nominal stuff like $n$, Num, ...)
$\triangleright$ Elsewhere, spell $a$ out as ATtr
- Problem: you get the augment even when there's no case/number to speak of.
- Comparatives and superlatives are always synchretic between ATTR and nom.sG.
$\triangleright$ But like in the positive degree, the attributive form won't inflect for case/ number, contrary to e.g. predicative forms:
(32) Predicative: inflected
a. dán jagi prográmma lea guhki-t go this.GEN.SG year.GEN.SG program.NOM.SG is long-Comp.nom.SG than goassege ovdal ever before
'This year's program is longer than ever before'
b. maŋŋe-juolggi-t leat guhki-bu-t ja gievrra-bu-t go
hind-leg-nом.Pl are long-сомP-nom.PL and strong-COMP-nOM.PL than ovda-juolggi- $t$
front-leg-NOM.PL
'The hind legs are longer and stronger than the front legs'
(33) NPE: inflected
jurddaš=mat dá-id ođđđas-abbu-id
think.IMP.2SG=PRT this-ACC.PL new-COMP-ACC.PL
'Think about these newer ones'
(34) Attributive: not inflected
áigečállag-a ulbmil lea almmuh-it [guhki-t čállosi-id] $]_{\mathrm{DP}}$ journal-GEN.SG goal.NOM.SG is publish-INF long-COMP.ATTR text-ACC.PL
'The goal of the journal is to publish longer texts.'
- Look at the paradigm for 'red':
$\triangleright$ Apart from the positive attributive form rukses, all forms contain the segment -ad- between the stem and following material.
$\triangleright$ Including the attributive comparative and superlative forms
$\triangleright$ These don't involve any case/number features!

| $\begin{gathered} \sqrt{\text { RUOKS }} \\ \text { 'red' } \end{gathered}$ | Pos |  | Сомр |  | SuP |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | sG | PL | sG | PL | sG | PL |
| ATTR | ruks-es |  | ruoksad-at/-abbo |  | ruoksad-amos |  |
| nom <br> ACC <br> GEN <br> ILL <br> Loc <br> COM <br> ESS | ruoksat ruoksad-a ruoksad-a ruoksad-ii ruoksad-is ruoksad-iin | ruoksad-at ruoksad-iid ruoksad-iid ruoksad-iidda ruoksad-iin ruoksad-iiguin ksad-in | ruoksad-at/-abbo <br> ruoksad-abbo <br> ruoksad-abbo <br> ruoksad-abbu-i <br> ruoksad-abbo-s <br> ruoksad-abbu-in <br> ruoks | ruoksad-abbo-t <br> ruoksad-abbu-id ruoksad-abbu-id ruoksad-abbu-ide ruoksad-abbu-in ruoksad-abbu-iguin $d-a b b o-n$ | ruoksad-amos <br> ruoksad-amos-a <br> ruoksad-amos-a <br> ruoksad-amos-ii <br> ruoksad-amos-is <br> ruoksad-amos-iin <br> ruoksa | ruoksad-amos-at ruoksad-amos-iid ruoksad-amos-iid ruoksad-amos-iidda ruoksad-amos-iin ruoksad-amos-iiguin amos-in |

## A. 2 Attributive morphology must be $a$

- Let's imagine a Cinque-ian approach to the syntax of adjectives, where adjectives are merged in the specifier(s) of specific functional projections, let's call them AttrP
- Then .attr morphology maybe could be the spell-out not of the categorizing head $a$, but of this Attr head
- Pro: Would explain right away why you don't get it in predicative position: there's no Attr head there
- Con: Affix order in comparatives and superlatives.
$\triangleright$ ruoks-ad-abbo $\sqrt{\text { RED-augment-COMP }}$
$\triangleright$ If you want to maintain that the augment realizes the same head as the attributive suffix, this will get you in trouble
$\triangleright$ Otherwise you could probably hack some complicated VI rules with a lot of conditional allomorphy to get it to add up... but at what cost
(35)

- My proposal:
$\triangleright$ The .ATtR suffix is the word-final spell-out of $a^{0}$
$\triangleright$ The augment is the non-word-final spell-out of $a^{0}$
- This captures it: the only thing all augment-inducing contexts have in common is that $a$ is not the last morpheme in the word
- Morphologically word-final, not phonologically:
$\triangleright$ Nom.sG is $-\varnothing$ in some cases, and so is Acc.sG in others
$\triangleright$ This still triggers the augment! Cf. ruoks-at- $\varnothing \sqrt{\text { RED }}-a$-NOM.sG


## A. 3 A CONCRETE IMPLEMENTATION

- In general I follow Svenonius (2009): "weak grade" = base form; "strong grade" = caused by a floating mora, part of some suffixes (sometimes, it's the whole suffix)
- Here's a small selection of groups of adjectives, following Aikio \& Ylikoski's (2010) classification in groups.


## Group B: attr in -is/-es/-s

B1: Easy group. Augment is $\varnothing$. ATtr $=-s$; stem $=$ weak grade. Often second syllable undergoes $i>e, u>o$ (represented by a floating [-high] feature), but this doesn't trigger diphthong simplification

|  | NOM.SG |  |  | ACC.sG |  |  | ATTR |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Root | $a$ | Num | Root | $a$ | Num | Root |  |  |
| 'skillful' | $\begin{aligned} & \overline{\sqrt{\text { ČEAHPI }}-\varnothing-\mu} \\ & \Leftrightarrow \text { čeahppi } \end{aligned}$ |  |  | $\begin{aligned} & \sqrt{\text { ČEAHPI }}-\varnothing-\varnothing \\ & \Leftrightarrow \text { čeahpi } \end{aligned}$ |  |  | $\begin{aligned} & \sqrt{\text { ČEAHPI }-[-h i]} \text { s } \\ & \Leftrightarrow \text { čeahpes } \end{aligned}$ |  |  |
| 'long' | $\sqrt{\text { GUHKI }}-\varnothing$ - ${ }^{\mu}$ |  |  | $\sqrt{\text { GUH }}$ $\Leftrightarrow g u$ | $\sqrt{\text { GUHKI }}-\varnothing-\varnothing$ |  | $\begin{aligned} & \sqrt{\text { GUHKI }}-[-\mathrm{hi}] \\ & \Leftrightarrow \text { guhkes } \end{aligned}$ |  |  |
| 'bad' | $\begin{aligned} & \sqrt{\text { HEA }} \\ & \Leftrightarrow \text { he } \end{aligned}$ |  |  | $\begin{aligned} & \sqrt{\mathrm{HEA}} \\ & \Leftrightarrow \text { he } \end{aligned}$ |  |  | $\sqrt{\text { HEAJU }}{ }^{[-h i]}{ }^{\text {a }}$ |  |  |
| 'fat' | $\begin{aligned} & \sqrt{\text { BUO }} \\ & \Leftrightarrow b u \end{aligned}$ |  |  | $\begin{aligned} & \sqrt{\mathrm{BUO}} \\ & \Leftrightarrow b u \end{aligned}$ |  |  |  |  |  |

- About 'fat', which seems illogical:
$\triangleright$ The relevant syllable has a glide before the final consonant: /buojd-/
$\triangleright$ Across the language, stops are systematically lengthened following glides: /buojdi/ = [buojtti] (Bye 2002)
$\triangleright$ The moraic suffix in nOM.SG lengthens the $-\mathrm{j}-$, which then is realized as a vowel: /buojjdi/ = [buoidi]


## Allomorphy and locality:

- How do we make sure that we select the right exponent for Num?
$\triangleright$ Whether nom.sG is $-^{\mu}$ and Acc.sg is $\varnothing$ or viceversa, or other affixes, depends on the specific lexical root
$\triangleright$ We need to make sure that Num can see the root across $a$ ? Problematic??

B2B $\quad$ Augment $=-a d-$; $\operatorname{ATTR}=$ stem $+{ }^{\mu}$ es + diphthong simplification

|  | NOM.SG |  |  | ACC.sG |  |  | ATTR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Root | $a$ | Num | Root | $a$ | Num | Root | a\# |
| 'red' | $\sqrt{\text { RUOKS }}-a d-\varnothing$ |  |  | $\sqrt{\text { RUOKS }}-a d-a$ |  |  | $\sqrt{\text { RUOKS }}-{ }^{\mu}$ es |  |
| 'black' | $\sqrt{\text { čÁнPP }-a d-\varnothing ~}$ <br> $\Leftrightarrow$ čáhppat |  |  | $\Leftrightarrow$ čáhppada |  |  | $\sqrt{\text { ČÁHPP }}-{ }^{\mu}$ es | $\Leftrightarrow$ čáhppes |
| 'dense' | $\sqrt{\text { SUOHK }}-a d-\varnothing$ |  |  | $\sqrt{\text { SUOHK }}-a d-a$ |  |  | $\begin{aligned} & \sqrt{\text { SUOHK }}-\mu_{\text {es }} \\ & \Leftrightarrow \text { suhkkes } \end{aligned}$ |  |

Diphthong simplification triggered by /e/ in the ATTR suffix: regular process

- Here we're modelling the fact that the inflected stem has the -ad- augment, which the attributive doesn't have

B3 'caritive' adjectives in nOM.SG - heapmi '-less' take -his

|  | NOM.SG |  |  | Acc.sG |  |  | ATTR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Root | $a$ | Num | Root | $a$ | Num | Root | a\# |
| 'blind' | $\sqrt{\text { ČALMME }}$-heame - ${ }^{\mu}$ <br> $\Leftrightarrow$ čalmmeheapme |  |  | $\sqrt{\text { ČALMME }}$-heame - $\varnothing$ <br> $\Leftrightarrow$ čalmmeheame |  |  | $\sqrt{\text { ČALMME }}$-his <br> $\Leftrightarrow$ čalmmehis |  |

- Here, both the augment and the .ATtr suffix are 'big': -heame-... vs. -his\#
- Also other similar adjectives like oanehaš 'short.nom.SG’ vs. oanehis (ATtr)
- For these, the $a$ head seems to have a dedicated allomorph for comp/sup forms, instead of just going with the augment:
$\triangleright$ čalmme- $\boldsymbol{h}$-abbu-in blind- $\boldsymbol{a}$-сомр-сом.sG 'with the blinder one'
$\triangleright$ čalmme- $\boldsymbol{h}$-amos-iin blind- $\boldsymbol{a}$-SUP-сом.SG 'with the blindest one'
$\triangleright$ oane-h-abbu-in; oane-h-amos-iin 'with the shorter/-est one'
Group C Counter-intuitive group: superficially, "-s deletes in the attributive form". The reality is simpler. Augment $=-s$; ATTR is just strong grade $\left(=-{ }^{\mu}\right)$

|  | NOM.SG |  | ACC.sG |  | ATTR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Root | $a$ Num | Root | $a$ Num | Root | a\# |
| 'new' | $\sqrt{O D A}$ | -s - $\varnothing$ | $\sqrt{O D A}$ | -s $-{ }^{\mu} a$ | $\sqrt{O D A}$ | - $\mu$ |
|  | $\Leftrightarrow$ ođas |  | $\Leftrightarrow$ oddasa |  | $\Leftrightarrow$ odda |  |
| 'strong' | $\sqrt{\text { GARA }}$ | -s- $\varnothing$ | $\sqrt{\text { GARA }}$ | ${ }_{-s}-{ }^{\mu} a$ | $\sqrt{\text { GARA }}$ | - ${ }^{\mu}$ |
|  | $\Leftrightarrow$ garas |  | $\Leftrightarrow$ garrasa |  | $\Leftrightarrow$ garra |  |
| 'cold' | $\sqrt{\text { GALMMA }}$ | -s - $\varnothing$ | $\sqrt{\text { GALMMA }}$ | -s - ${ }^{\mu} a$ | $\sqrt{\text { GALMMA }}$ | - $\mu$ |
|  | $\Leftrightarrow$ galmma |  | $\Leftrightarrow$ galbmas |  | $\Leftrightarrow$ galbma |  |
| 'warm' | $\sqrt{\text { LIEKKA }}$ | -s - $\varnothing$ | $\sqrt{\text { LIEKKA }}$ | ${ }_{-\mathrm{s}}-{ }^{\mu} a$ | $\sqrt{\text { LIEKKA }}$ | - ${ }^{\mu}$ |
|  | $\Leftrightarrow$ liekkas |  | $\Leftrightarrow$ lieggasa |  | $\Leftrightarrow$ liegga |  |
| 'obvious' | $\sqrt{\text { čIELGGA }}$ | -s - $\varnothing$ | $\sqrt{\text { ČIELGGA }}$ | $\mathrm{-s}_{-}{ }^{\mu} a$ | $\sqrt{\text { ČIELGGA }}$ | - ${ }^{\mu}$ |
|  | $\Leftrightarrow$ čielggas |  | $\Leftrightarrow$ čielgasa |  | $\Leftrightarrow$ čielga |  |
| 'raw' | $\sqrt{\text { NJUOSKKA }}$ | -s-ø | $\sqrt{\text { NJUOSKKA }}$ | -s - ${ }^{\mu} a$ | $\sqrt{\text { NJUOSKKA }}$ |  |
|  | $\Leftrightarrow$ njuoskkas |  | $\Leftrightarrow$ njuoskas |  | $\Leftrightarrow$ njuoska |  |

- Independent issue: "illogical" strong-weak alternations, where the weak grade seems longer than the strong one ('warm', 'obvious', 'raw', at least). I don't have much to say, other than referring to phonological analyses by Bye (2002), Svenonius (2009), and Baal et al. (2012).


## B Derivation and compounding

- Pretty complex situation. In some cases, you can see the adjective in its ATTR form; in others, it's in the inflected stem (= with the augment, or without the -ATtr suffix). Here's a few cases.


## Derivation

- Verbalizing adjectives: rather inconclusive evidence!
- -meahttun 'un-': selects nom.sG form (with augment).
(40)
a. čorgat 'tidy.NOM.SG' čorges 'tidy.ATTR'
b. čorgatmeahttun 'untidy'
$\triangleright$ Can we know that it actually selects for nom.SG, and not just stem $+a$ ? Unclear
$\triangleright$ čielggasmeahttun 'unclear'; NOM.SG čielggas, Acc.SG čielgasa $\left(-{ }^{\mu} \mathrm{a}\right)=$ at least we know that -meahttun itself doesn't include a mora, that'd be *čielgameahttun
- -lágán/lágáš 'quite': selects for ATTR form
(41) a. boaris 'old.nOM.SG' boares 'old.ATTR'
b. boareslágán 'quite old'
$\begin{array}{ll}\text { a. ruoksat 'red.nom.sG' } & \frac{\text { rukses 'red.ATtR' }}{\text { b. }} \begin{array}{ll}\text { rukses lágán 'quite red' }\end{array}\end{array}$
$\triangleright$ Can we brute-force say that $a \Leftrightarrow$.ATTR / _-lágán?
- General nominalizer -vuohta: almost always selects nom.sG; apart from the class adjectives whose attributive form is in -his
a. boaris 'old.NOM.SG' boares 'old.ATTR'
b. boarisvuohta 'old age'
(44) a. liekkas 'warm.nom.sG' liegga 'warm.ATtR'
b. liekkasvuohta 'warmth'
a. oanehaš 'short.nOM.sG' oanehis 'short.ATTR'
b. oanehisvuohta 'shortness'
a. mielaheapmi 'insane.nOM.SG' mielahis 'insane.ATTR'
b.

$$
\begin{equation*}
\underline{\text { mielahis-vuohta 'insanity' }} \tag{46}
\end{equation*}
$$

$\triangleright$ Especially this fact makes me inclined to think that the difference between ATTR and NOM.SG/inflectable form is purely a morphological one, not a "deep" syntactic one
$\triangleright$ What syntactic difference could there possibly be between deriving 'warmth' from 'warm' vs. 'shortness' from 'short'?
$\triangleright$ Here as well, we probably wanna force something like:
$a \Leftrightarrow-h i s /\{\sqrt{\text { MIELA }}, \sqrt{\text { OANE }}, \ldots\}$--vuohta

- Some other less productive strategies to nominalize adjectives
a. guhkki 'long.nom.sG' guhkes 'long.Attr'
b. guhkkodat 'length'
$\triangleright$ Here we probably wanna say that -odat itself contains a floating mora, since it always attaches to the strong grade.
$\triangleright$ The real paradigm is then: (needs hiatus resolution in nmlz)



## Compounds

- Adj+noun and adj+adj compounds usually have the adjective in the attributive form
$\triangleright$ Maybe the compound-internal boundary is sufficient to trigger the "wordfinal" allomorph of $a$ ?
a. odas 'new.NOM.SG' odda 'new.ATTR'
b.
ođđajahki 'New Year' (jahki = 'year')
a. boaris 'old.nOM.sG'
b.
boares 'old.ATTR'
boaresbárdni 'bachelor' (bárdni = 'boy')


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