#### Polish comparative adjectives and adverbs

# Bartosz Wiland Adam Mickiewicz University, Poznań 16 VII 2023

**Abstract:** The paper investigates the morphosyntax of Polish comparative adjectives and adverbs. It is argued that we can predict the distribution of different classes of adjectival roots and suffixes if we adopt the idea that both types of morphemes lexicalize syntactic constituents, the central tenet of Nanosyntax. The paper makes a case for two central claims. One is that the syn-sem properties of adjectives can be described with a fine-grained syntactic sequence proposed for Slovak in Vanden Wyngaerd et al. (2020). The other one is that the lexical properties of Polish gradable adverbs follow from the syntactic representation of the adverb as properly containing the syntactic representation of the adjective.

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#### 1. Introduction

The article explores the morphosyntax of Polish comparative adjectives and adverbs. The investigated forms constitute a paradigm which contains patterns of root identity, suppletion,

and allomorphy. Many of these patterns have been described in one way or another in the literature (e.g., Szymanek 1985, 2015; Post 1986), but they have not received a principled account that can explain the distribution of forms in the comparative paradigms. The goal of this paper is to fill this gap.<sup>1</sup>

In order to do so, it is argued that we can predict the distribution of different classes of roots and suffixes if we adopt the idea that both types of morphemes lexically realize syntactic constituents, the central tenet of the approach to the syntax—lexicon interface known as Nanosyntax. Under such an approach, both roots and affixes can differ in the kind and amount of features (heads) of a syntactic sequence that they lexicalize.

Specifically, the paper makes a case for two analytical views on adjectives and adverbs. One is that the syn-sem properties of positive and comparative adjectives can be described with a fine-grained syntactic sequence that has been proposed for the analysis of Slovak in Vanden Wyngaerd et al. (2020). The other is that the lexical properties of Polish gradable adverbs can be captured if the syntactic representation of the adverb properly contains the syntactic representation of the adjective (modulo the adjective's  $\phi$ -agreement features).

The paper is organized as follows. Section 2 details the morphological classes of Polish adjectives and adverbs in the positive and the comparative degree. Sections 3 and 4 discuss two somewhat different approaches to structural containment between positive and comparative forms of adjectives: in Bobaljik's (2012) highly influential work on comparative suppletion and in a recent exploration of this idea in Vanden Wyngaerd et al. (2020). It is shown how we can capture the properties of the Polish facts with the latter approach. Section 5 discusses the properties and derives the morphological patterns of comparative adjectives. Section 6 shifts the focus to adverbs, showing how proper containment of the syntactic representation of the adjective — both in the positive and the comparative degree — inside the adverb derives the attested morphological patterns in the two degrees. Section 7 concludes the paper with a summary.

# 2. Morphological classes

With respect to lexical structure, Polish adjectives comprise the stem, which is either lexically simple or complex, which is followed by a portmanteau gender, number and case agreement suffix, as e.g. in *dobr-y* 'good' or *lek-k-i* 'light'. The adjectival agreement marker is irrelevant to the purposes of this paper and, in what follows, the adjective forms will be all marked with the masculine singular nominative suffix *-y/-i.*<sup>2</sup> Adverbs derived from adjectives retain the morphological shape of the adjectival stem but instead of an agreement suffix they have an invariant suffix *-e* or *-o*, as e.g. in *dobrz-e* 'good', *lek-k-o* 'lightly'.

<sup>&</sup>lt;sup>1</sup> As such, the paper is not concerned with denominal adjectives (like, e.g., *fizyczny* 'physical' or *ręczny* 'manual') or with adverbs that do not have a corresponding adjective (e.g., *potem* 'then', *wczoraj* 'yesterday', or *czasami* 'sometimes'). The morphological structure of these adjectives often differs from property denoting adjectives like *dobry* 'good' or *szeroki* 'wide', which are the focus of this work. For space reasons, this paper also does not extend the discussion to superlative forms, which I hope to return to in a separate work.

<sup>&</sup>lt;sup>2</sup> The choice between -*i* and -*y* as the marker of masculine singular nominative agreement is determined by the preceding consonant: -*y* comes after [ts] and hard consonants, while -*i* comes after [n, e, l, k, g] (e.g. *lekk-i* 'light').

### 2.1. Positive degree

With respect to morphological complexity of the stem, we can distinguish five classes of adjectives and adverbs in the positive degree. Four classes have complex stems, which include a root and an augment (-n, -k, -ok, or -ek), and one class has a simplex stem (a bare root), as illustrated with examples in Table 1 (the  $k \sim c$  alternation in front of the adverbial -e suffix, as well as consonantal mutations in later tables are marked with shading).

	POS A			POS A	DV		
CLASS	ROOT	AUG	AGR	ROOT	AUG	ADV	
n	jas	n	y	jas	n	0	'bright'
	lek	k	i	lek	k	0	ʻlight'
k	cięż	k	i	cięż	k	0	'heavy'
	wiel	k	i	wiel	C	e	'huge'
ok	wys	ok	i	wys	ok	0	'tall'
	głęb	ok	i	głęb	ok	0	'deep'
ek	dal	ek	i	dal	ek	0	'far'
	mał		y	mał		0	'small'
	duż		y	duż		0	'big'
	młod		y	młod		0	'young'

Table 1. Morphological classes of adjectives and adverbs in the positive degree

If we control for consonant mutations in examples like wiel-k-i-wiel-c-e, which is an instance of  $k\sim c$  alternation and is attested across lexical categories (e.g. rek-a-rec-e 'hand NOM.SG – NOM.PL'), we can observe that the morphological shape of an adjectival stem is preserved in the corresponding adverb.

Let us consider the distribution of the augments. The -n suffix is found in denominal adjectives, both relational and qualitative (a distinction proposed for Polish in Gawełko 1976 and Szymanek 1985, see Szymanek 2015: 79–100 for an overview).<sup>3</sup> Relational adjectives are the ones that retain the meaning denoted by the associated noun. Some examples of those formed with -n are given in Table 2.

Table 2	Example	s of re	lational	adiectives	formed	with _n

N		A			
ROOT	AGR	ROOT	AUG	AGR	
drzew	o (NEU)	drzew	n	y	'tree – arboreal'
płyn	ø (MSC)	płyn	n	y	ʻliquid'
las	ø (MSC)	leś	n	y	'forest'
rzeka	a (FEM)	rzecz	n	y	'river'
ręk	a (FEM)	ręcz	n	y	'hand – manual'

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<sup>&</sup>lt;sup>3</sup> Apart from -*n*, denominal adjectives are also formed with other affixes, inlcuding -*sk* (e.g. *morz-e* 'sea-NOM.NEU, n.' – *mor-sk-i* 'marine, adj.'), -*ist* (*kamień* 'stone.MSC.NOM, n.' – *kamien-ist-y* 'stony, adj.'), or -*ow* (e.g. *samochód* 'car.MSC.NOM, n.' – *samochod-ow-y* 'car, adj.'). For a discussion of the suffixes that form denominal and deverbal adjectives see Post (1986) and Szymanek (1985, 1996, 2015).

In turn, qualitative adjectives can be divided into possessional and similitudinal. The first are those whose meaning implies the possession of a quality denoted by the associated noun. The second are those that resemble the noun's quality. The relevant examples formed with -*n* are given in Tables 3 and 4, respectively.

Table 3. Examples of possessional adjectives formed with -n.

N		A			
ROOT	AGR	ROOT	AUG	AGR	
głód	ø (MSC)	głod	n	y	'hunger – hungry'
brud	ø (MSC)	brud	n	y	'dirt – dirty'
win	o (NEU)	win	n	y	'wine'
chęć	ø (MSC)	chęt	n	y	'will – willing'
but	a (FEM)	but	n	y	'arrogance – arrogant'

Table 4. Examples of similar adjectives formed with -n.

N		A			
ROOT	AGR	ROOT	AUG	AGR	
kamień	ø (MSC)	kamien	n	y	'stone – stony'
głos	ø (MSC)	głoś	n	y	'voice – loud'
luz	ø (MSC) ø (MSC)	luź	n	y	'looseness – loose'
barw	a (FEM)	barw	n	y	'color – colorful'

The presence of -n is not restricted to denominal adjectives and the affix is found with canonical adjectival (property denoting) roots. Some examples of these are listed in Table 5.

Table 5. Examples of adjectives formed with property denoting roots and -n.

ROOT	AUG	AGR	
jas	n	y	'bright'
mar	n	y	'miserable'
świet	n	y	'superb'
intym	n	y	'intimate'
przyjem	n	y	'pleasant'
wzajem	n	y	'reciprocal'
pazer	n	y	'greedy'
okrop	n	y	'horrible'
popular	n	y	'popular' (adapted loan)
smart	n	y	'smart' (adapted loan)

The formation of adjectival -*n* stems comes out as at least partly productive since it is attested in adapted loans: both in the older forms (e.g. *popular-n-y*) as well as those fairly newly introduced into the Polish vocabulary (e.g. *smart-n-y*, *horyzontal-n-y* 'horizontal', *digital-n-y* 'digital').

There is a contrast regarding root allomorphy in front of -n between denominal and canonical adjectival roots. As indicated with shading in Tables 2–4, some nominal roots

undergo vocalic and/or consonantal mutations in front of -n. At least a subset of these alternations resist a straightforward synchronic phonological explanation. For instance, the  $a\sim e$  alternation found in  $las - le\acute{s}-n-y$  (in Table 2) is non-productive in present day Polish and is attested only in about 20+ nouns (see Kowalik 1997: 132 and Holst 2012: 67). In turn, the gl[u]d - gl[o]d-n-y example in Table 3 involves the so-called o-Raising, whereby [o] becomes [u] before a voiced word-final consonant. Although the relationship between o-Raising and word-final devoicing is historically grounded, attempts to formalize o-Raising as a synchronically active phonological rule are challenged by many exceptions, such as the preservation of [o] in t[o]ry - t[o]r 'rail, NOM.PL – NOM.SG'. Likewise, the root-final consonant

<sup>4</sup> Other than the roots of denominal adjectives formed with -n, the  $a\sim e$  alternation is attested in locative singular forms of nouns, e.g. in (i).

(i)		forest	victim	summer
		MSC	FEM	NEU
	NOM.SG	l <b>a</b> s	ofi <b>a</b> r-a	l <b>a</b> t-o
	LOC.SG	l <b>e</b> si-e	ofi <b>e</b> rz-e	l <b>e</b> ci-e

A vast majority of nominal roots, though, do not show the alternation in this context (modulo the palatalization in front of the locative singular suffix -*e*), as e.g. in (ii).

(ii)		belt	lamp	kid
		MSC	FEM	NEU
	NOM.SG	pas	lamp-a	dzieck-o
	LOC.SG	pasi-e	lampi-e	dzieck-u

<sup>5</sup> From the diachronic perspective, o-Raising is seen as an instance of a more general and well established relation between vowel length and the voicing of a following consonant. Polish lost distinctive vowel length by the end of the XV<sup>th</sup> century, the process which was accompanied by raising and which resulted in [ɔ:] getting replaced with [u] (with the short [ɔ] remaining unchanged)(see Klemensiewicz et al. 1965, Stieber 1973, Carlton 1991).

<sup>6</sup> Such attempts can be found in Bethin (1978), Gussmann (1980) and Kenstowicz (1994). Buckley (2001) lists exceptions to o-Raising as an active phonological process, which involve both the misapplication of  $o\sim u$  alternation in native words ending in a voiced consonant (as for instance in (i)) as well as the unexpected  $o\sim u$  alternation in native words that end in a voiceless consonant (as in (ii)):

- (i) a. t[o]r 'rail'
  - b. kacz[o]r 'male duck'
  - c. grucz[o]ł 'gland'
- (ii) a. st[o]p-a st[u]p 'foot NOM.SG GEN.PL'
  - b. rob[o]t-a rob[u]t 'work NOM.SG-GEN.PL'
  - c. powr[o]t-u powr[u]t 'return GEN.SG NOM.SG'

Buckley (2001) also cites Zagórska-Brooks (1975: 72), who observes that while o-Raising happens also before consonantal clusters in which the second consonant is voiced (as in (iii)), the raising does not happen when then first consonant in a cluster is a nasal, z, j, l, or w, all voiced consonants, as partially shown in (iv):

- (iii) a. b[o]br-a b[u]br 'beaver GEN.SG NOM.SG'
  - b. si[o]str-a si[u]str 'sister NOM.SG-GEN.PL'
  - c. gr[o]źb-a gr[u]źb 'bulkhead GEN.SG NOM.SG'
- (iv) a. kl[o]mb-u kl[o]mb 'flowerbed GEN.SG NOM.SG'
  - b. dr[o]zd-a dr[o]zd 'thrush GEN.SG NOM.SG'

mutations between s and  $\acute{s}$  [ $\acute{e}$ ] in  $las - le\acute{s} - n - y$  or  $glos - glo\acute{s} - n - y$  (in Table 4) or between k and cz [ $\ifamountering{t}\ifamou$ 

Regarding the other augments -*k*, -*ok*, and -*ek*, only the first one is widely attested with adjectival roots with -*ok* and -*ek* attested with just a few examples: those listed in Table 1 plus *szer-ok-i* 'wide'. Just like in the case of the -*n* augment, in the positive degree, -*k*, -*ok*, and -*ek* are preserved in the stem of the relevant derived adverb.

# 2.2. Comparative degree

All lexical comparative forms of adjectives are construed by the addition of either *-ejsz* or *-sz* to the comparative stem. In turn, all lexical comparative forms of adverbs are formed by the addition of *-ej* to the comparative stem. Depending on the lexeme, the stem of the comparative can be different than the stem of the associated positive: it can have a suppletive root, drop an augment, or both. With this respect, we can identify ten different lexical patterns, illustrated with representative examples in Table 6 (with suppletive roots marked with shading).

		POS A	1		POS A	DV		CMPR	Α			CMPR	Adv		
PTRN	CLASS	ROOT	AUG	AGR	ROOT	AUG	ADV	ROOT	AUG	CMPR	AGR	ROOT	AUG	CMPR	
I	n	jas	n	y	jas	n	0	jaś	ni	ejsz	y	jaś	ni	ej	'bright'
II		lek	k	i	lek	k	0	lż		ejsz	y	lż		ej	'light'
III	k	cięż	k	i	cięż	k	0	cięż		SZ	y	cięż		ej	'heavy'
IV		wiel	k	i	wiel	C	e	więk		SZ	y	więc		ej	'huge'
V	ok	wys	ok	i	wys	ok	0	wyż		SZ	y	wyż		ej	'tall'
VI	UK	głęb	ok	i	głęb	ok	0	głęb		SZ	y	głębi		ej	'deep'
VII	ek	dal	ek	i	dal	ek	0	dal		SZ	y	dal		ej	'far'
VIII		mał		y	mał		0	mni		ejsz	y	mni		ej	'small'
IX		duż		y	duż		0	więk		SZ	y	więc		ej	'big'
X		młod		y	młod		O	młod		SZ	y	młodzi	i	ej	'young'

Table 6: Morphological patterns of positive and comparative adjectives and adverbs

Let us spotlight some readily discernible observations about these patterns. First, just like in the

Buckley finds exceptions also to the latter statement, such as the verb forms in (v):

(v) a. 
$$wioz$$
-ł-em –  $wi[u]z$ -ł 'carried 1sg.MsC – 3sg.MsC'

For these reasons, Buckley (2001) and Baranowski and Buckley (2003) take the instances of  $o\sim u$  alternation to be lexical rather than derived by phonology in present day Polish.

c. cz[o]łg-u - cz[o]łg 'tank GEN.SG - NOM.SG'

b. sp[o]jrz-ę – sp[u]jrz 'look 1SG.PERF – IMP'

case of the positive degree, the associated pairs of adjectives and adverbs in the comparative degree have the same stem, without an exception. That is, they share the -n stem (pattern I) or the bare root (all other patterns). This makes comparative forms of adjectives and adverbs differ only in the shape of the suffixes that are added to the comparative stem: -(ej)sz vs. -ej (modulo the adjectival agreement suffix). Let us here point out that -n is the only augment that is retained in the comparative (pattern I). More specifically, if an -n class adjective forms a lexical comparative, then the lexical comparative will have the -n augment. Regarding the other augments, the reverse is true: -k, -ok, and -ek are not retained in the comparative, no matter if the comparative root is suppletive or not, or if it is followed by -ejsz or by -sz (patterns II–IV).

The next observation concerns suppletive roots, which are found both with *-ejsz* (patterns II, VIII) and with *-sz* (patterns IV, V, IX). Root suppletion is also attested with those adjectives that have either a simplex, a *-k*, or an *-ok* stem in the positive, though non-suppletive comparative roots are attested in these classes as well (patterns III, VI, X). The only adjective in the Polish vocabulary that is formed with the *-ek* augment, *dal-ek-i* 'far', does not have a suppletive root in the comparative.

Another fact concerns comparative roots in the *-n* class, namely:

(1) All -*n* stems have the same root in the positive and in the comparative.

This generalization, which complements pattern I, comes with the proviso that we can control for the softening of a root-final s and z into, respectively,  $\acute{s}$  [ $\epsilon$ ] and  $\acute{z}$  [z] before the adjectival comparative -ejsz and the adverbial -ej, as observed e.g. in the examples in (2).

(2)	POS A			CMPR				
	ROOT	AUG	AGR	ROOT	AUG	CMPR	AGR	
	jas	n [n]	y	jaś	ni [ɲ]	ejsz	y	'bright'
	żyz	n [n]	y	żyź	ni [ɲ]	ejsz	y	'fertile'

The softening appears to be a result of the assimilation of the Polish dental/alveolar fricatives with a following augment -*ni* [p], which itself gets palatalized in front of the comparative -*ejsz*.<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> This root assimilation before the palatalized *-n* augment is not observed with other consonants, as for instance in:

(i)	POS A			CMPR	A			
	ROOT	AUG	AGR	ROOT	AUG	CMPR	AGR	
								'miserable'
	podat	n	y	podat	ni [ɲ]	ejsz	y	'vulnerable'
	ład	n	y	ład	ni [ɲ]	ejsz	y	'nice'
	cen	n	y	cen	ni [ɲ]	ejsz	y	'precious'

The consonants other than *s* and *z* remain unchanged in this environment despite the fact that the dental *s*, *z*, *t*, *d*, *n* all undergo coronal palatalization when they immediately precede the front vowels *i*, *e* (Rubach 1984), as in:

<sup>&</sup>lt;sup>7</sup> This statement holds also for those adjectives that can felicitously form both periphrastic and lexical comparatives, e.g. *bardziej intym-n-y / intym-ni-ejsz-y* 'more intimate', *bardziej popular-n-y / popular-ni-ejsz-y* 'more popular', *bardziej pazer-n-y / pazer-ni-ejsz-y* 'more greedy'.

That the -ejsz suffix—or, more precisely, its initial ej cluster—is a source of palatalization for  $\varepsilon$  and z in our examples in (2) is independently observed in a different morphological environment, namely before the adjectival genitive singular suffix -ej, as in:

(3) 
$$pie[s] - p[e]-ej$$
 'dog, N.MSC.NOM.SG - A.MSC.GEN.SG'  $ko[z]-a - ko[z]-ej$  'goat, N.FEM.NOM.SG - A.FEM.GEN.SG'

Both inflected adjectives (on the right side of the pairs) in (3) are denominal and, given that the nominal roots end in s and z, we can safely assume that they palatalize in front of -ej.

What indicates that we are dealing in (2) with a phonological effect rather than mild suppletive allomorphy is that we observe the same kind of assimilation also in other morphological contexts. For instance, we find -ni [n] to be palatalized by a masculine nominative plural agreement marker -i as, for example, in:

(4)	POS A			
	ROOT	AUG	AGR	
	jaś	n [ɲ]	i	'bright, MSC.NOM.PL'
	żyź	n [ɲ]	i	'fertile, MSC.NOM.PL'

Without the palatalizing suffix after the -n, neither the -n itself nor the root get palatalized in this environment, which we can see for example in:

(5)	POS A			
	ROOT	AUG	AGR	
	jas	n [n]	a / ą / ym	'bright, FEM.NOM.SG / FEM.INST.SG / MSC.INST.SG'
	żyz	n [n]	a / ą / ym	'fertile, FEM.NOM.SG / FEM.INST.SG / MSC.INST.SG'

We can, thus, conclude that the difference between -*n* and -*ni* seen in pattern I is phonological, not lexical.

# 2.3. Superlative degree

While the focus of the present paper is on the comparative forms, which show a number of peculiarities vis-à-vis the positive forms, let us point out that, descriptively speaking, the Polish lexical superlatives are formed straightforwardly. Namely, all lexical adjectival and adverbial superlatives are formed by the addition of the prefix *naj*- to the comparative form, as shown in Table 7.

<sup>(</sup>ii) a. płat – pła[t͡s]-e 'sheet, NOM.SG – LOC.SG' b. wstyd – wsty[d͡z]-e 'shame, NOM.SG – LOC.SG' c. pompon – pompo[n]-e 'pom pom, NOM.SG – LOC.SG'

<sup>&</sup>lt;sup>9</sup> Looking beyond our immediate concern of the source of palatalization for  $\varepsilon$  and z in front of the *-ni-ejsz* sequence, we can observe a more general palatalizing effect before the *ej* cluster in *glębi-ej* 'deeper' or *mni-ejsz-y* 'smaller', both seen in Table 6, where the root-final consonants b and n become platalized into  $b^j$  and p.

SPRL	A				SPRL	ADV			
SPRL	ROOT	AUG	CMPR	AGR	SPRL	ROOT	AUG	CMPR	
naj	jaś	ni	ejsz	у	naj	jaś	ni	ej	'bright'
naj	lż		ejsz	y	naj	lż		ej	ʻlight'
naj	wyż		SZ	y	naj	wyż		ej	'tall'
naj	dal		SZ	y	naj	dal		ej	'far'
naj	mni		ejsz	y	naj	mni		ej	'small'

In other words, the comparative is lexically contained in the superlative, which means that Polish adjectives and adverbs adhere to Bobaljik's (2012) Containment Hypothesis.

(6) The Containment Hypothesis (Bobaljik 2012: 138)

The representation of the superlative properly contains that of the comparative.

Given that the procedure of the formation of Polish superlatives with the prefix *naj*- applies to all comparatives including the suppletive ones (i.e. those seen in patterns II, IV, V, VIII, and IX in Table 6), Polish adjectives and adverbs adhere also to Bobaljik's (2012) second crosslinguistically established generalization:

(7) The Comparative-Superlative Generalization (Bobaljik 2012: 169)

If the comparative degree of an adjective is suppletive, then the superlative is also suppletive (i.e., with respect to the positive).

#### 3. Structural containment and lexicalization

# 3.1. Proper containment in Bobalijk (2012)

The Containment Hypothesis and the Comparative-Superlative Generalization follow from a decompositional analysis of gradable adjectives in (8) where the superlative degree properly contains the comparative and the positive degree.

#### (8) [[[ POSITIVE ] COMPARATIVE ] SUPERLATIVE ]

Such an arrangement has been argued to capture the distribution of root syncretism in adjectival degrees in agreement with the so-called \*ABA generalization, whereby syncretism targets only neighbouring cells of a paradigm.

The rationale behind \*ABA is that syncretism anchors structural containment since it only targets contiguous layers of a syntactic structure. (9) shows cross-linguistic examples of root

<sup>&</sup>lt;sup>10</sup> Outside the adjectival degree paradigms, the \*ABA generalization has been argued to hold, among others, in the domains of participles (Starke 2006), case (Caha 2009), Polish verbal prefixes (Wiland 2012), Germanic whpronouns (Vangsnes 2013), demonstratives (Lander and Haegeman 2016), personal pronouns (Vanden Wyngaerd 2018), ontological categories (Baunaz and Lander 2018a), pronouns and anaphors (Middleton 2020), kinship terms (Truong 2020), negation markers (De Clercq 2020), indefinite pronouns (Dekier 2021, 2022), or complementizers (Baunaz and Lander 2018b).

syncretism when degrees are ordered according to (8).

(9)		pattern	POS	CMPR	SPRL	
	English	AAA	smart	smart-er	smart-est	
	Persian	AAA	kam	kam-tar	kam-tar-in	'little'
	Polish	AAA	<b>dal</b> -ek-i	dal-sz-y	naj <b>-dal</b> -sz-y	'far'
	Danish	ABB	god	<b>bed-</b> re	<b>bed</b> -st	'bad'
	Basque	ABB	on	hobe	<b>hobe-</b> (r)en	'good'
	Polish	ABB	lek-k-i	<b>lż</b> -ejsz-y	naj <b>-lż</b> -ejsz-y	ʻlight'
	Welsh	ABC	da	gwell	gor-au	'good'
	Latin	ABC	bon-us	mel-ior	opt-imus	'good'
	English	ABC	bad	worse	wor-st	
	unattested	ABA				

The above comes with three caveats, the first two noted by Bobaljik. The first one involves a potential example of adjectival root ABA pattern in Basque, which has an alternative superlative form in the 'good' paradigm, along the one given in (9), namely *on-en* 'best'. Bobaljik (2012: 113–15) offers a potential explanation of *on-en* as a derivative of the nominal equivalent of 'a good one' which, if correct, perhaps does not involve a genuine example of an adjectival root.

The second one is the lack of attested root AAB patterns in adjectival degree paradigms. Their lack is not controlled by the \*ABA generalization.

The third one involves the observation based on the data coming from a survey of over 300 languages reported in Bobaljik (2012), namely that in adjectival degree paradigms root syncretism is only attested with at least one accompanying affix. That is, a syncretic root alone is not found to be enough to cover more than one category/cell in (9). This contrasts, for instance, with verb root syncretisms between the English present tense verb forms, participles and preterites, where syncretic triplets like put - put - put or pairs like come - come - came are attested along cases of root syncretism plus an affix like in take - tak-en - took. The latter ones are also instances of root AAB syncretism.<sup>11</sup>

These three concerns, however, are going to be largely orthogonal to the analysis of the Polish forms, for which we will adopt an alternative to the decomposition in (8), the one where the positive is non-trivially contained in the comparative.

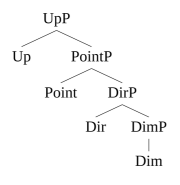
#### 3.2. Containment in Vanden Wyngaerd et al. (2020)

Such a decomposition of a gradable adjective is proposed in Vanden Wyngaerd et al. (2020), where a positive structure involves a gap with respect to the comparative structure:

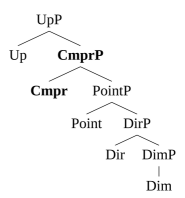
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<sup>&</sup>lt;sup>11</sup> Suffice it to say, the statement that paradigms like *come* — *come* — *came*, *take* — *tak-en* — *took*, *run* — *run* — *ran*, etc. are genuine examples of root AAB relies on the assumed containment relation between the verbal categories. The relevant sequence 'present < participle < preterite' has been proposed to hold for Germanic verbs in Wiese (2004, 2008) and picked up in Bobaljik (2012: 159–161) and Andersson (2018).

# (10) a. The positive



#### b. The comparative



In Vanden Wyngaerd et al.'s description, the bottom Dim(ension) is a property ingredient, which corresponds to size, color, velocity, or other property that is expressed by an adjective. A scalar property is equipped with a Dir(ection), which introduces an ordering for the scale denoted by Dim(ension).<sup>12</sup> That ordering is responsible for antonymic pairs of adjectives like fast - slow, big - small, etc. in that it is either positive or negative.<sup>13</sup> The next feature Point introduces a point on what is by now a directed scale. This functor, in Vanden Wyngaerd et al.'s terms (p. 13), is itself unspecified in the positive degree but it divides the scale into the part that exceeds the relevant Point and the part that does not, in which sense it serves as a definiendum (see Cresswell 1976, Klein 1980, and Von Stechov 1984 for a similar idea about gradable adjectives).

The relevant structural difference between the positive and the comparative degree comes with the part that exceeds the Point, and which denotes a degree of the property of the argument predicated by the adjective. In the positive degree, in (10a), the relevant Point is exceeded with the feature Up, which results in the positive reading of the adjective. As such, this feature syntactically corresponds to the *Up* functor present in the semantic composition of degree expressions in Neeleman et al. (2004). In turn, in the comparative degree, in (10b), it is the comparative feature Cmpr that projects on top of PointP to the effect that the Point ingredient becomes specified by the standard of comparison (provided by the *than*-phrase). To put it differently, the Cmpr-layer provides the position of the Point on a directed scale. The next feature Up is retained and provides the degree of the property that exceeds the comparative

The reversal operator introduces a negative value for the Direction of the scale provided by Dimension for adjectives like *slow*, *small*, *short*, *light*, etc. Since these adjectives in Polish can be represented assuming a negative value of Direction and no ingredient of the analysis in the present paper depends on the presence of a separate NegP on top of DirP, the NegP is left out of the representation in (8).

<sup>&</sup>lt;sup>12</sup> Representing scalar adjectives as comprising Dimension and Direction opens up the possibility to represent non-gradable adjectives like *dead* or *complete* as a subset structure of the gradable adjectives, whereby the non-gradable adjectives have Dimension, the basic property ingredient, but lack Direction. See Vanden Wyngaerd et al. (2020: 13 fn 11) for a related discussion.

<sup>&</sup>lt;sup>13</sup> The statement that Direction can be either positive or negative is an intentional simplification. In Vanden Wyngaerd et al.'s formulation, what distinguishes between antonymic pairs of adjectives is a reversal operator called Neg (following De Clercq and Vanden Wyngaerd 2019a), which is optionally projected on top of Direction, as in:

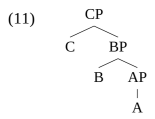
<sup>(</sup>i) [ Up [ Point [ (Neg) [ Dir [ Dim ]]]]]

point.

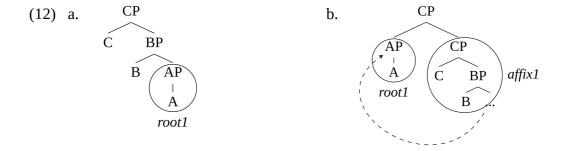
#### 3.3. Lexicalization

What determines the amount of morphemes that lexically realize the sequences in (10a,b) is phrasal spellout, that is a scenario where a lexical item (a root or an affix) realizes a phrasal constituent. Such a set up means that we are going to experience size trade-offs between roots and affixes (the term borrowed from Vanden Wyngaerd 2019) whereby syntactically bigger roots will come with syntactically smaller affixes and vice versa.

In order to illustrate this idea, let us consider the following abstract syntactic sequence:



The are two ways to lexicalize this tree with a root and a suffix such that each feature A, B, C is realized only once in either morpheme. One way is to lexicalize AP as the root (let us call it *root1*) and the rest of the sequence as the affix (let us call it *affix1*). With spellout restricted to phrasal constituents, this can be achieved by lexicalizing AP as *root1* (as illustrated in (12a)) and subsequently moving it on top of the structure that remains yet to be spelled out, i.e. CP, the step shown in (12b). (Such a movement will result in the formation of a non-projecting node, i.e. the specifier).



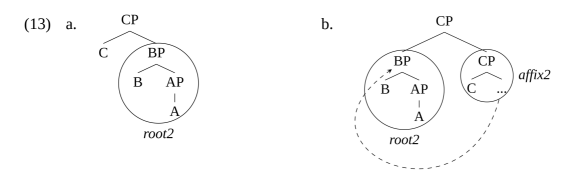
Following the AP movement seen in (12b), the remnant constituent [C[B]] will get lexicalized as *affix1*. Note that the specifier-creating movement of AP not only facilitates the insertion of the lexical material into a remnant constituent (rather than a non-constituent span of B and C seen at the stage in (12a)) but it also correctly predicts that the remnant will get linearized as

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<sup>&</sup>lt;sup>14</sup> Phrasal spell-out, which can be traced back to McCawley's (1968) pre-lexical decomposition of the verb *kill* as comprising abstract structure [CAUSE [BECOME [DEAD ]]], has been applied to the analyses of a number of distinct grammatical categories including, but not limited to, pronouns (Weerman and Evers-Vermeul 2002 and Neeleman and Szendrői 2007, Vanden Wyngaerd 2018, Wiland 2018), case and declension (Caha 2009, 2021), Bantu class markers (Taraldsen 2010; Taraldsen et al. 2018), verbs and participles (Jabłońska 2007; Taraldsen Medovà and Wiland 2018, 2019; Wiland 2019; Caha et al. 2023), demonstratives (Lander and Haegeman 2016), or complementizers (Baunaz and Lander 2018a, Wiland 2019).

the suffix when we assume (a version of) Kayne's (1994) Linear Correspondence Axiom. <sup>15</sup>

The other way to lexicalize the sequence in (11) is to have a bigger root and a smaller affix, that is, to lexicalize the [B[A]] constituent as *root2* (shown in (13a)) and subsequently move it on top of the CP and lexicalize the remnant as *affix2* (as in (13b)).



The trees and the lexicalization scenarios can be represented in the form of a lexicalization table:

$$\begin{array}{c|cccc} (14) & A & B & C \\ \hline root1 & affix1 & & (12b) \\ \hline root2 & & affix2 & (13b) \\ \end{array}$$

Such an approach will enable us to capture different morphological classes of the Polish adjective, both in the positive and in the comparative degree, as involving different lexical items that realize constituents of different sizes of the respective sequences in (10a) and (10b).

#### 4. Positive adjectives

#### **4.1.** (*n*) < diminutive < *k*

As seen in Table 1, complex adjectives in the positive degree are formed with different augments, -n and -(V)k. Given the approach to lexicalization outlined above, we expect the different roots and their augments to differ with respect to the kind and amount of features of

<sup>&</sup>lt;sup>15</sup> Kayne's (1994) formulation of the LCA refers to both terminal and non-terminal nodes but it allows only terminals to linearize:

<sup>(</sup>i) If a non-terminal X asymmetrically c-commands a non-terminal Y, then all terminal nodes dominated by X will precede all terminal nodes dominated by Y.

Phrasal spell-out requires a reformulation of the linearization axiom which will rely only on non-terminal nodes. Such a simplified formulation of the LCA for phrasal spell-out is offered in Pantcheva (2011: 135):

<sup>(</sup>ii) If a non-terminal X asymmetrically c-commands a non-terminal Y, then whatever spells out X precedes whatever spells out Y.

For the tree in (10b), this means that the spell-out of AP as *root1* and the spell-out of the (lower segment of) CP as *affix1* will map onto the following linear statement: *root1* precedes *affix1*.

the sequence in (10a) that they realize.

What can help reveal the relative sizes of the roots and their augments in the positive degree is the inclusion of a diminutive suffix -ut, which can be optionally added to a range — but not all — of positive adjectives. Some relevant examples with the added diminutive -ut are given in Table 8 (with palatalizations attested in front of -ut marked with shading).

CLASS	ROOT	AUG	DMT	AUG	AGR	
	jaś	ni	ut	k	i	'bright'
n	drob	ni	ut	k	i	'fine'
	pulch	ni	ut	k	i	'plumpy'
	leci		ut	k	i	'light'
k	nizi		ut	k	i	'shorty'
	gładzi		ut	k	i	'smoothy'
ok	głębi		ut	k	i	'deep'
	mal		ut	k	i	'tiny'

Table 8. Examples of diminutive forms of adjectives in the positive degree

We see that with all stem classes the addition of the diminutive -*ut* requires the presence of the -*k* augment to its immediate right. Moreover, in the -*n* class, the -*n* augment becomes preserved before the diminutive marker -*ut*.

ut

'young'

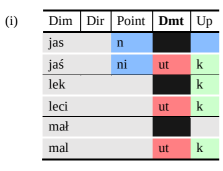
'silent'

młodzi

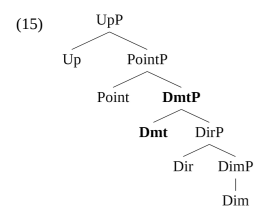
cich

From the lexicalization perspective, this indicates that the base of -n is lower in the tree than the bases of -ut and -k. This result can be achieved if, for instance, the diminutive (Dmt) is optionally merged above Dir (as in (15)), and the two augments have their bases as indicated in (16): -n in Dir, and -k in Point. -n

<sup>&</sup>lt;sup>16</sup> An alternative possibility that can capture the  $(n) \le ut \le k$  order is given in (i), where the diminutive is optionally merged on top of Point and the suffixes start in a notch higher position than in the tree in (15).



While both options achieve the relevant result, what suggests the preference for (15) is the fact that, unlike in other classes, we do not observe any kind of lexical change between the roots and the -n augment in the positive or the comparative, except for the palatalization (cf. Table 6). Such a lack of lexical variation between the root and -n naturally follows from (15), where the root lexicalizes only Dim, while Dir gets lexicalized by -n, which leaves no more features in between to be subject to a different lexicalization possibility.



(16)	Dim	Dir	Dmt	Point	Up	
	jas	n				'bright'
	jaś	ni	ut	k		'bright' DMT
	lek			k		ʻlight'
	leci		ut	k		'light' DMT
	mał					'small'
	mal		ut	k		'small' DMT

The result in (16) holds with the following lexical entries for roots and the augments:

(17) a. 
$$jas$$
 'bright'  $\Leftrightarrow$  [Dim]
b.  $lek$  'light'  $\Leftrightarrow$  [Dir [Dim]]
c.  $mal$  'small'  $\Leftrightarrow$  [Up [Point [Dir [Dim]]]]
d.  $n$   $\Leftrightarrow$  [Up [Point [Dir]]]
e.  $k$   $\Leftrightarrow$  [Up [Point]]

The superset structures of these lexical items are found in the positive forms of adjectives without the diminutive (i.e., in *jas-n-y*, *lek-k-i*, *mal-y*). However, with the diminutive-forming feature Dmt merged right on top of Dir as in (16), the use of the superset structures for the root *mal* and the *-n* augment becomes blocked. This is so since both of them include Dir and Point as adjacent features in their entries (as in (17c) and (17d), respectively).<sup>17</sup>

Instead, the root mal and the augment -n found in the diminutives correspond to their subset structures in (17c) and (17d). The use of an exponent of a lexical item (LI) to realize a syntactic constituent that corresponds to the LI's subset structure follows from the major tenet of Nanosyntax, the Superset Principle, which governs a post-syntactic lexical insertion.<sup>18</sup>

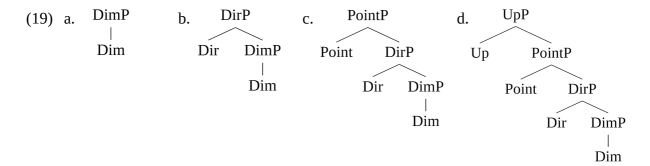
 $^{17}$  This is not the case with the root *lek* and the *-k* augment, whose lexical entries (in (17b) and (17e), respectively) do not include the boundary between Dir and Point.

<sup>&</sup>lt;sup>18</sup> Both phrasal spell-out and the Superset Principle constitute essential ingredients of the lexicalization mechanism in Nanosyntax. For overviews of the framework see Baunaz and Lander (2018c: 16–29), Wiland (2019: 8–23), De Clercq (2020: 15–25), or Caha (to appear).

# (18) The Superset Principle (Starke 2009)

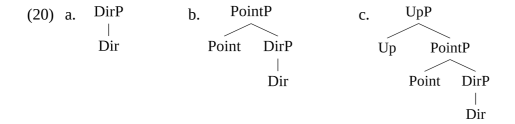
An exponent of a lexical item (LI) is inserted into a syntactic node if the LI's entry has a subconstituent that matches that syntactic node.

On the strength of (18), the exponent of the LI *mał*, whose entry is specified as in (17c), will be in principle able to lexicalize the following syntactic constituents:



Thus, in the 'non-diminutive' positive form *mal-y*, the exponent of the root *mal* lexicalizes the superset structure in (19d), while in the diminutive form *mal-ut-k-i*, the same exponent lexicalizes the structure in (19b).

Exactly the same logic applies in the case of the -*n* augment, as seen in (16) in the non-diminutive form *jas-n-y* and the diminutive forms *jaś-ni-ut-k-i*. Given its lexical entry in (17d), -*n* can in principle lexicalize the following syntactic constituents:



In jas-n-y, the exponent n lexicalizes the syntactic structure in (20c), which perfectly matches the -n's entry in (17d). In  $ja\acute{s}-ni-ut-k-i$ , it lexicalizes the tree in (20a) as the subset structure of (17d).

As indicated in Table 8 with shading, the addition of the diminutive -ut can result in the palatalization of the preceding consonant, either of the -n augment, which gets palatalized into -ni [p], or of the root-final consonant. What suggests that we are dealing with a phonological mutation rather than allomorphy is the fact that while -ut palatalizes a range of preceding consonants, as shown in, e.g., (21a–g), it systematically leaves roots with the final [x] and [r] unaffected, as shown in, e.g., (21h–k).

(21)		ROOT	AUG	AGR	ROOT	DMT	AUG	AGR	
	a.	le[k]	k	i	le[tɕ]	ut	k	i	ʻlight'
	b.	ni[s]	k	i	ni[z]	ut	k	i	'short'
	c.	mło[d]		y	mło[dz]	ut	k	i	'young'
	d.	ma[w]		y	ma[l]	ut	k	i	'small'
	e.	gru[b]		y	gru[b <sup>j</sup> ]	ut	k	i	'fat'
	f.	głu[p]		i	głu[p <sup>j</sup> ]	ut	k	i	'stupid'
	g.	no[v]		y	$no[v^j]$	ut	k	i	'new'
	h.	ci[x]		y	ci[x]	ut	k	i	'silent'
	i.	kru[x]		y	kru[x]	ut	k	i	'fragile'
	j.	mok[r]		y	mok[r]	ut	k	i	'wet'
	k.	cho[r]		y	cho[r]	ut	k	i	'sick'

This means that *-ut* triggers the palatalization of (a subset of) preceding consonants rather than requires the presence of a different lexical item than the one that we see in the associated non-diminutive form.<sup>19</sup>

Let us also point out that not all adjectives can form diminutives. Nonexistent *-ut* diminutives can be found in all five stem classes, some examples of which are given in Table 9.

CLASS	ROOT	AUG	DMT	AUG	AGR	
n	*wielgach	ni	ut	k	i	'humongous'
k	*wiel		ut	k	i	'huge'
ok	*wys	(ok)	ut	k	i	'tall'
ek	*dal	(ek)	ut	k	i	'far'
-	*duż		ut	k	i	'big'

Table 9. Examples of unattested diminutive forms of adjectives in the positive degree.

The fact that we can find examples of nonexistent *-ut* diminutives in all lexical classes suggests that they are paradigmatic gaps rather than cases of lexical blocking. That is, if the presence of *-n* or *-k* blocked the addition of *-ut* in \*wielgach-ni-ut-k-i or \*wiel-ut-k-i or the addition of *-ut* 

c. [sp]-a-ć - [ $\varepsilon p^{j}$ ]-och 'sleep, v. - sleepyhead, n.'

In the phonology literature, these kinds of examples have been sometimes treated in terms of morphologically-conditioned palatalizations, formalized either as an intrinsic property of a morpheme (e.g. Czykowska-Higgins 1988) or in terms of an abstract phonological feature [–back], whose presence is morphologically determined (Gussmann 1992). For a detailed discussion see Szpyra-Kozłowska (2003). What is relevant for present purposes is that the source of palatalizations on the root-final consonants is the diminutive suffix *-ut*, rather than an alternative scenario where the merger of *-ut* requires the presence of a (mildly) suppletive root.

<sup>&</sup>lt;sup>19</sup> The palatalizing property of *-ut* must be lexical rather than phonetic since 'before [u]' is a phonetically nonpalatalizing environment. The palatalizations before *-ut* constitute an example of a more general situation in Polish where consonant softening appears before suffixes with initial non-front vowels like [u, o, a], as illustrated with the following selected examples from Szpyra-Kozłowska (2003: 97).

<sup>(</sup>i) a. slo[m]-a - slo[m']-any 'straw, n. – straw, adj.' b. ka[s]-a - ka[s]-arz 'safe deposit box, n. – safe-breaker, n.'

blocked the use of the root found in the associated non-diminutive as in \* $du\dot{z}$ -ut-k-i, we would expect it to apply across the board, counter fact, as seen in Table 8. $^{20}$ 

#### 4.2. -k, -ek, and -ok stems

Let us zoom on three stem classes of the positive degree (cf. Table 1 for reference): the -k, the -ok, and the -ek class. Of these three only the -k class is numerously represented in the Polish vocabulary, with -ok and -ek classes constituting only a few examples, listed in Table 10.<sup>21</sup>

CLASS	ROOT	AUG	AGR	
	wys	ok	i	'tall'
ok	wys głęb	ok	i	'deep'
	szer	ok	i	'wide'
ek	dal	ek	i	'far'

Table 10. -ok and -ek adjectives

Despite this quantitative disparity, all three augments exhibit the same morphological properties, as seen in Table 6 (*passim*). Namely, they are retained in an unchanged form in the associated adverbs in the positive degree but, unlike the -*n* augment, they are not retained in the adverbs in the comparative degree. They do not cause palatalization on the root. Also, both root identity (patterns III, V, and VII in Table 6) and suppletion (patterns III and VI) are attested with -*k* and -*ok* stems in comparative adjectives and adverbs (with the sole -*ek* example *dal-ek-i* showing root identity). For this reason, I will not offer a specific analysis of the lexical idiosyncracy of -*ok* and -*ek* augments in this paper and will, instead, treat the three suffixes as closely related variants of the -(V)*k* augment.<sup>22</sup>

#### 4.3 Interim summary

The approach to morphemes as lexically stored trees allows us to represent the roots and their augments, -n and -(V)k, as individual constituents. These constituents differ with respect to the kind and amount of features/heads of a syntactic sequence that captures the lexical semantic

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<sup>&</sup>lt;sup>20</sup> The existence of such gaps can perhaps be informed by the fact that all the roots of the (nonexistent) diminutive forms in Table 9 refer to concepts of a large measurement (size or distance). If diminutivization is a type of evaluation through an expression of smallness (cf. Grandi and Körtvelyessy 2015) then perhaps these examples resist this type of modification on the conceptual, rather than morphological, level.

<sup>&</sup>lt;sup>21</sup> The four examples in Table 10 are the ones that I have been able to obtain from a corpus search using the Poliqarp search engine for the National Corpus of Polish (Narodowy Korpus Języka Polskiego) data, which comprised 1800mln annotated segments (URL: http://nkjp.pl, accessed on July 7<sup>th</sup>, 2023).

<sup>&</sup>lt;sup>22</sup> An immediate possibility is to treat *-ok* and *-ek* as 'private' affixes, in the sense that they are accessible for selection only to a special list of roots. Within the analytical paradigm adopted for this paper, such a situation can be modeled using pointers, that is lexical entries that include reference to a specific lexical item (see, for instance, De Clercq and Vanden Wyngaerd 2019b for the application of the pointer technology to unproductive negative prefixes in French). Alternatively, the *-*V*k* suffixes may be special variants of *-k*, whose selection is motivated by a template whereby the adjectival stem must weigh exactly two moras. In that case, the four examples in Table 10 would be special not so much because they select *-*V*k* instead of the expected *-k* but that they are templatic (as opposed to non-templatic stems such as in, e.g., *lek-k-i* 'light'). For reasons of space, I will not explore this problem further.

properties of positive gradable adjectives proposed in Vanden Wyngaerd et al. (2020). In particular, the distribution of the diminutive -*ut* suffix indicates that the foot of the -*n* augment starts lower in the sequence than the foot of the -*k* augment.

# 5. Comparative adjectives

As discussed in Section 2.2, all lexical comparative forms of adjectives contain *-ejsz* (patterns I, II, and VIII in Table 6) or *-sz* (other patterns), which appear either after the *-n* augment or as the only suffix in the stem. The *-*(V)*k* augment is not retained in the lexical comparatives. Both root syncretism and suppletion are attested before *-ejsz* and *-sz* (cf., e.g., patterns II, III, IV, and VI). This distributional similarity raises the question about the status of these two affixes, with two immediate options to consider: *-ejsz* and *-sz* are allomorphs or *-ej* and *-sz* are two separate suffixes.

# 5.1. -(ej)sz

The issue how to treat these two affixes has been addressed in the literature and the suggested answer has been that they are phonologically conditioned allomorphs rather than two separate affixes.<sup>23</sup> Namely, according to Rubach and Booij (1990) and Bethin (1992), the comparative suffix -sz gets augmented with ej after a nonsyllabic consonant (C\*), in agreement with the following rule:

(22) Comparative Allomorphy 
$$\phi \rightarrow \epsilon j / C^*_{\xi}$$

The rule correctly predicts that *-ejsz* will appear not only after *-n* stems, as for instance in (23), but also directly after roots like the ones in (24).

- (23) a. jaś-ni-**ejsz**-y (\*jas-n-**sz**-y) 'brighter'
  - b. mar-ni-ejsz-y (\*mar-n-sz-y) 'more miserable'
  - c. popular-ni-**ejsz**-y (\*popular-n-**sz**-y) 'more popular'
- (24) a. lż-ejsz-y (\*lż-sz-y) 'lighter'
  - b. ostrz-ejsz-y (\*ostrz-sz-y) 'sharper'
  - c. uprzej[m<sup>j</sup>]-**ejsz**-y (\*uprzej[m]-**sz**-y) 'kinder'

Assuming that the augmentation with ej is phonologically conditioned allows us to represent the adjectival comparative affix as a single lexically stored syntactic constituent.

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<sup>&</sup>lt;sup>23</sup> In this respect, Polish seems to be more similar to Slovak then to Czech. As pointed out in Vanden Wyngaerd et al. (2020: 1 fn 3), in Slovak, the adjectival comparative allomorph *-ejš* has been traditionally described as appearing after consonant clusters and sibilants and the *-š* allomorph appearing elsewhere (Dvonč et al. 1966). In contrast, the Czech *-ej* and *-š* have been argued to be separate affixes in Caha et al. (2019), who analyze them in terms of a 'split' comparative structure, comprising two syntactic heads Cmpr1 and Cmpr1. Similarly to Vanden Wyngaerd et al.'s (2020) analysis of Slovak, I will continue to assume a morphologically simplex *-(ej)sz* in Polish and an 'unsplit' Cmpr head, as in (10b).

Given the syntactic representation of the comparative in (10b), the lexical entry for -(ej)sz must minimally contain not only the feature Compr but also the feature Up in its structure, as in:

(25) 
$$(ej)sz \Leftrightarrow [Up[Cmpr]]$$

This is because -(ej)sz is the final suffix in all adjectival comparatives (modulo the agreement suffix) so if it realized only Cmpr, the final Up feature would remain unlexicalized.<sup>24</sup>

#### 5.2. Lexicalization

With the list of the lexical entries in (17) and (25), we can update the lexicalization table with the comparatives:

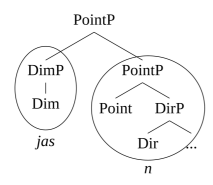
		1		1	1		i
(26)	PTRN	Dim	Dir	Point	Cmpr	Up	
	т	jas	n				'bright' POS
	I	jaś ni			(ej)sz		'bright' CMPR
	II	lek		k			'light' POS
	11	lż			(ej)sz		'light' CMPR
	III	cięż		k			'heavy' POS
		cięż			SZ		'heavy' CMPR
	IV	wiel		k			'huge' POS
	1V	więk			SZ		'huge' CMPR
	V	wys		ok			'tall' POS
	V	wyż			SZ		'tall' CMPR
	VI	szer		ok			'wide' POS
	V1	szer			SZ		'wide' CMPR
	3711	dal		ek			'far' POS
	VII	dal			SZ		'far' CMPR
	VIII	mał					'small' POS
	V 111	mn			(ej)sz		'small' CMPR
	IV	duż					'big' POS
IX		więk			SZ		'big' CMPR
	v	młod					'young' POS
	X	młod			SZ		'young' CMPR

**5.2.1 The** *-n* **class.** In the positive forms of pattern I adjectives like *jas-n-y*, the *-n* augment lexicalizes the constituent [Up [Point [Dir]]], which matches the superset of features of its lexical entry in (17d), while in the comparative forms like *jaś-ni-ejsz-y*, it lexicalizes a notch

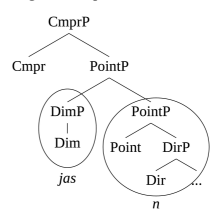
<sup>&</sup>lt;sup>24</sup> In the Nanosyntax framework adopted for this paper, every feature that is present in the syntactic representation must be realized, which leaves no possibility for the feature Up to be skipped in the lexicalization procedure. This principle goes by the name Exhaustive Lexicalization in Fábregas (2007).

smaller constituent, which matches the subset of features its lexical entry. The subset spellout of -n in comparatives is, therefore, similar to the situation we have seen in the case of diminutives in (16), where the merger of Dmt causes the -n to shrink. Importantly, in (26), the merger of Cmpr delimits the span that can be lexicalized with -n to [Point [Dir]] and the lexicalization must restart with a LI with Cmpr as its base, as detailed in (27b).

# (27) a. Subset spellout of -n

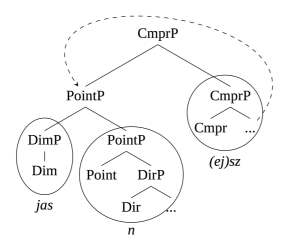


# b. Merger of Cmpr



This is made possible following the evacuation movement of PointP, the sister to Cmpr, as illustrated in (28), which results in a subset spellout of -(ej)sz.

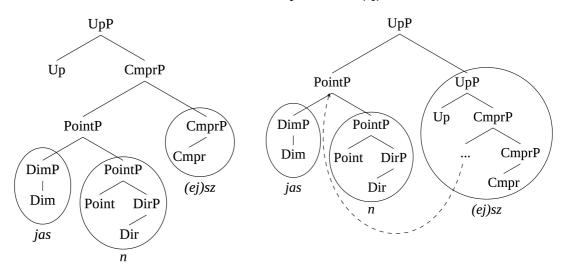
# (28) Evacuation movement and subset spellout of -(ej)sz



The merger of the last feature Up, as in (29a), and its subsequent lexicalization takes place following the evacuation movement of PointP, which results in the superset spellout of *-(ej)sz*.

# (29) a. Merger of Up

# b. Evacuation movement and superset spellout of *-(ej)sz*



Let us zoom on the difference between (28) and (29b) with respect to the types of evacuation movements. In (28), the lexicalization of Cmpr takes places following the evacuation of its sister node PointP, whereas in (29b) the lexicalization of Up takes place following the evacuation movement of PointP—the specifier of CmprP. Recent work on lexicalization driven movement submits that the application of both types of moving constituents follows from the lexicalization algorithm (due Starke 2018 and adopted in much subsequent work on Nanosyntax, e.g. Wiland 2019, De Clercq 2020, Vanden Wyngaerd et al. 2020, Caha 2021, Dekier 2022, among many others). The procedure can be summarized as in (30), where each next step applies if the previous one fails to result in lexicalization, that is when the resulting tree structure does not match any lexically stored constituent.<sup>25</sup>

- (30) a. 'Stay' (merge a feature  $F_n$  and try to lexicalize the resulting tree as is).
  - b. 'Move spec' (evacuate  $F_n$ 's specifier node and try to lexicalize the remnant).
  - c. 'Move sister' (evacuate F<sub>n</sub>'s sister node and try to lexicalize the remnant).
  - d. 'Backtrack and retry' (undo the lexicalization of F<sub>n-1</sub> and repeat the procedure).
  - e. 'Subderive' (spawn a different syntactic sequence with F<sub>n</sub>, a complex left branch, and try to lexicalize it separately from the main syntactic sequence).

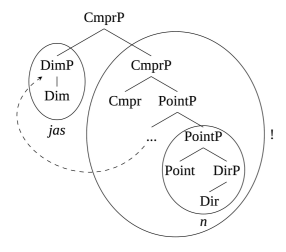
With the lexicalization algorithm, the contrast in the application of evacuation movements between (28) and (29b) can be explained in the following way. After the merger of the feature

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 $<sup>^{25}</sup>$  The formulation in (30), while sufficient for our discussion, is a simplified version of the current state of the algorithm, which has been argued to comprise also a third type of phrasal movement, namely extraction from within the specifier node (Wiland 2019, Starke 2022). Also, the exact way 'subderive' of (30e) proceeds is open for debate. This last resort step creates a separate tree marker with the feature  $F_n$ , which later becomes merged with the main tree as a complex left branch and, in agreement with Kayne's (1994) LCA, surfaces a pre-modifier or a prefix. This prefix-creating function is central to the morphosyntactic analysis of Polish superlatives, which are formed with the addition of naj- to the comparative stem (e.g., naj-jaśniejszy, cf. section 2.3), but since superlatives are not the focus of this paper, I leave this issue at this point.

Cmpr, the stage seen in (27b), the attempt is made to lexicalize Cmpr in the tree as is (by 'stay' in (30a)), as the least complex operation in the list of possibilities. Since no existing LI matches (27b), the next attempt to lexicalize Cmpr takes place following the evacuation of its specifier (by 'move spec' in (30b)). But the remnant constituent created in this way, as in (31), does not match any LI, either.

# (31) Unsuccessful lexicalization of Cmpr following 'move spec'



That is, while 'move spec' does result in a successful lexicalization in (29b), it fails to do so in (31) as no LI listed in (17) and (25) matches [Cmpr [Point [Dir]]]. Consequently, the derivation backtracks to the stage in (27b) and the lexicalization of Cmpr is attempted following 'move sister', as seen in (28).

The data set under consideration does not require us to employ 'subdervie', the last resort step of the algorithm, as this operation results in the formation of a prefix, which is not attested in any positive or comparative form. The application of 'backtrack and retry', however, is at play in the case of constituents that become realized as roots in the -*k* class.

**5.2.2 The -(V)**k class. In the comparative form of a pattern II adjective, the root  $l\dot{z}$  lexicalizes the sequence of features from Dim to Point by a cyclic application of 'stay' after each merge (with the later merged Cmpr and Up getting lexicalized as ejsz following evacuation movements as seen in (28) and (29b)). We can, thus, immediately update the list of root LIs in (17) with  $l\dot{z}$ :

#### (32) $l\dot{z} \Leftrightarrow [Point[Dir[Dim]]]$

With this in mind, we can assume that up to the merger of Cmpr, the same range of features gets lexicalized as  $l\dot{z}$  also in the positive form despite the fact that it is the root lek that surfaces at the end of the derivation. The reason for this is the merger of the last feature in the positive sequence, Up, which cannot be lexicalized as part of  $l\dot{z}$  (nor as part of any other root that means 'light'). Since the application of 'move sister' does not lead to a lexicalization of Up either, as there is no LI in (17) or (25) with a foot in Up, the next option is to 'backtrack and retry'. This means that we must undo the last successful lexicalization (the realization of Point as part of  $l\dot{z}$ ) and restart the lexicalization procedure anew. This step, illustrated in (32a), results in the

lexicalization of the 'shrunk' root as *lek*, which is revealed as a better match for [Dir [Dim ]] than  $l\dot{z}$ .

# (33) a. *lek* as a subset spellout of *lż*

# b. Evacuation movement and superset spellout of *-k*

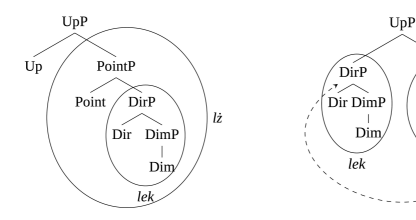
UpP

Up

PointP

Point

 $k_{\perp}$ 



This follows from the application of the Best Fit Principle in (33), a version of the well-known Elsewhere Condition adopted for lexicalization mechanism in Nanosyntax, which makes sure that a more specific LI will take precedence over a more general LI.<sup>26</sup>

# (33) The Best Fit Principle

At each cycle, if several LIs match the syntactic node, the one with the fewest superfluous features is chosen.

As shown in (32b), following the backtracking and the evacuation movement, Up becomes lexicalized jointly with Point as -k as its superset structure (cf. the LI for -k in (17e)).

The derivation outlined above can be supported by the fact that -(V)k is found only in the positive forms and is never retained in front of the comparative -(ej)sz, which we can therefore informally call the \*-(V)k-(ej)sz generalization.<sup>27</sup> This generalization follows from the reasoning above that -(V)k does not get a chance to surface in comparatives since all comparative roots except those in the -n class lexicalize Point, that is the foot of -k.

The situation observed with the pattern II adjective with roots  $l\dot{z}$  and lek where backtracking results in the appearence of a suppletive, or 'more fitting', root is attested also in patterns patterns IV and V, which differ only with respect to the phonologically conditioned variants of

<sup>26</sup> For this reason, the Best Fit Principle is sometimes referred to in the Nanosyntax literature as 'minimize junk' (see, e.g., Starke 2009: 4, Baunaz and Lander 2018c: 30, Wiland 2019: 11fn8).

<sup>&</sup>lt;sup>27</sup> The only examples of comparative adjectives with the ksz sequence immediately before the agreement suffix (other than pattern IX adjective większy) that I have managed to attest in the National Corpus of Polish (NKJP) with the Pelcra search engine (accessed on April  $10^{th}$ , 2021) were mięk-sz-y 'softer' and a denominal dzik-sz-y 'wilder'. In both examples the k belongs to the root, as seen in the positive form mięk-k-i 'soft' and the noun dzik 'boar, MSC.SG.NOM'. We can therefore rather safely assume that the k in więk-sz-y is part of the suppletive root więk, as classified in Table 6 and represented as in (26), rather than the only exception to the \*-(V)k-(ej)sz generalization.

-(V)k and -(ej)sz. Patterns III, VI, and VII also involve backtracking of the same type, however, in these cases, there are no competing roots. That is, the backtracking that applies in the lexicalization of Point does not uncover a 'more fitting' suppletive root as in the case of  $l\dot{z}$  and lek. Instead, it only results in the subset spellout of roots in the positive degree whose superset structures are attested in the comparative.

**5.2.3 The bare root class.** Patterns VIII and X differ only with respect to the selection of the variant of -(ej)sz and can therefore be analyzed uniformly as regards root suppletion, which they exhibit despite the absence of -(V)k.

In contrast to what we have observed in the -(V)k class, it is now the positive root that comes out as structurally containing the comparative one. With mal 'small' defined as in (17c), in the positive degree it will over-ride the comparative root mn 'small', which is of the same size as  $l\dot{z}$  'light' in (32).

In the comparative, both roots are able to lexicalize the structure up to Cmpr, which requires lexicalization with -(ej)sz. However, it is the root mn that gets inserted into [Point [Dir [Dim ]]] as a superset spellout, with mal losing the competition for insertion on the strength of the Best Fit Principle as the subset structure (with the feature Up in its LI in (17c) unused for the spellout of [Point [Dir [Dim ]]]).

The same logic applies in pattern IX adjectives, with the positive root  $du\dot{z}$  'big' being a notch bigger than the comparative root wiek.

Pattern X adjectives differ from pattern VIII and IX adjectives only in that they have one root, instead of two, for each positive/comparative pair. The syntactic structure that a pattern X root like *młod* 'young' can maximally lexicalize is of the same size as positive roots like *mał* 'small' (VIII) or duż 'big' (IX). In other words, the 'syntactic' part of their lexical entries is the same, as in (34), and they differ only in the exponence and the concept.

(34) 
$$mal$$
,  $du\dot{z}$ ,  $mlod \Leftrightarrow [Up[Point[Dir[Dim]]]]$ 

In the positive form, *młod* 'young' lexicalizes the syntactic structure that corresponds to the superset of the root's lexical entry in (34). In the comparative form, the same exponent *młod* lexicalizes the syntactic structure delimited by Cmpr, as a subset spellout of (34).

#### 6. Adverbs

**6.1 Positive degree** 

Both gradable and non-gradable adverbs are formed with the suffix -*o* or -*e*, which is added to the adjectival stem, as for instance in:<sup>28</sup>

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<sup>&</sup>lt;sup>28</sup> There exists a small class of adverbs that do not include *-o* or *-e*, which includes temporal adverbs like *dziś* 'today' or *wczoraj* 'yesterday' or adverbials like *dookoła* 'around', *zaraz* 'in a moment', or *czasami* 'sometimes'. Since they are non-gradable and/or do not have a corresponding adjective, they are orthogonal to our discussion.

The -e marker palatalizes stem-final consonants [n, m, r, v, k, t, w] into [ $\mathfrak{p}$ , m $^{j}$ , z $_{v}$ , v $^{j}$ , ts, t $\mathfrak{e}$ , l], as for instance seen in the (35b) example [zw]-y – [zl]-e or in pysz[n]-y –  $pysz[\mathfrak{p}]$ -e 'delicious, adj. – deliciously, adv.'.

The contrast between -o and -e adverbs cannot be attributed to an easily identifiable functional or distributional adjectival class. As shown in Wiland (2021: 220–221), both -o and -e adverbs have corresponding attributive adjectives and different types of adjectival predicates (stage and individual level as well as situation-descriptive and charaterizing, in a classification proposed by Roy 2013 and applied to Polish adjectives in Bondaruk 2015). Instead, the selection of -o vs. -e is sometimes attributed to an interplay of morpho-phonological factors (e.g. Cyran 1967, Grzegorczykowa 1999, Wróbel 2001, Szymanek 2015). These, however, seem to come out as tendencies rather than regularities, which is perhaps best illustrated with co-existing forms like wys-ok-o and wys-oc-e 'highly' (used by the same speakers). For this reason, I will merely assume a single grammatical representation of the adverbial suffix, hoping to be able to uncover the real contrast between the distribution of -o and -e exponents in future work.

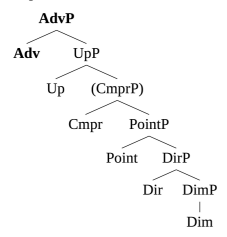
Such a uniformed and simplified treatment of the adverbial suffix, however, will not have a bearing for the analysis of the structure of the preceding stem. This is so since — as shown in Table 1 and discussed in section 2.1 — all adverbs that are formed from adjectives in the positive degree preserve the shape of the adjectival stem. This applies to all -*o* and -*e* adverbs alike. Table 11 complements Table 1 with some more examples with the adverbial suffix -*e* (with palatalizations in front of -*e* marked with shading).

Table 11. Preservation of ac		

	POS A			POS A	DV		
CLASS	ROOT	AUG	AGR	ROOT	AUG	ADV	
- n	jas	n	y	jas	n	0	'bright – brightly'
n	spraw	n	y	spraw	ni	e	'efficient – efficiently'
k	wiel	k	i	wiel	C	e	'huge – hugely'
K	lek	k	i	lek	k	0	'light – lightly'
ok	TAINIC	ok	i	wys	ok	0	'high – highly'
	wys	UK	1	wys	OC	e	nign – nigniy
	zł		y	źl		e	ʻgood – well'
	dobr		y	dobrz		e	'bad – badly'

The preservation of the positive adjectival stem in its entirety in the associated adverb will follow most naturally from a scenario where the syntactic representation of the adjective is properly contained in the representation of the adverb (modulo the adjectival  $\phi$ -features). This can be achieved by the merger of the adverb-forming feature, pre-theoretically marked in (36) as 'Adv', on top of the adjectival sequence in (10a,b):

(36) Representation of an adverb in the positive (and the comparative) degree



If we define the lexical entry for the adverb-forming suffix as in (37), we can represent the forms of the adjectives in the positive degree (i.e., without the Cmpr feature) vis-à-vis their adverbs as in (38).

(37)  $o/e \Leftrightarrow [Adv]$ 

(38)	PTRN	Dim	Dir	Point	Up	Adv		
	I	jas	n				'bright' A, POS	
		jas	n			0	'brightly' ADV, POS	
	II, III, IV, V	lek		k			ʻlight' A, POS	
		lek		k		0	'lightly' ADV, POS	
	VI	szer		ok			'wide' A, POS	
		szer		ok		0	'wide' ADV, POS	
	VII	dal		ek			'far' A, POS	
		dal		ek		0	'far' ADV, POS	
	VIII, IX, X	mał					'small' A, POS	
		mał				0	'little' ADV, POS	
						r		

We see that if we control for consonant mutations in front of the adverbial -e in forms like in wiel-[k]-i-wiel-[ts]-e or wys-o[k]-i-wys-o[ts]-e, patterns II, III, IV and V can be unified with respect to how they look in the positive. The same proviso applies to all three patterns of the bare root class (VIII, IX, X).

# **6.2** Comparative degree

In the case of comparative forms, the adverb always keeps the morphological shape of the comparative adjectival stem but 'replaces' the adjectival comparative suffix -(ej)sz with -ej (see Table 6 in section 2.2). This statement comes with the condition that we control for the consonant mutations occurring in front of -ej as seen, for instance, in Table 6 examples  $ja\acute{s}$ -[p]-ej 'more brightly', wiq[c]-ej 'more', m[p]-ej 'less' and mlo[dz]-ej 'younger' and also in the pattern VI adverb sze[z]-ej 'wider' (cf. (38)). With this respect, the comparative adverbial -ej

suffix behaves just like the comparative adjectival suffix *-ejsz* (as discussed in section 2.2).

Morphologically, however, despite its surface similarity to the lengthened adjectival allomorph *-ejsz*, the adverbial *-ej* comes out as a distinct marker. This is so since, in contrast to the lengthened adjectival *-ejsz*, the presence of *-ej* is not determined phonologically as it is found in all comparative adverbs.<sup>29</sup>

Given the syntactic representation of the comparative adverb in (36)(with the Cmpr feature included in the sequence), we will be able to capture the 'replacement' of the adjectival -(ej)sz with the adverbial -ej if the second has the following lexical entry:

# (39) $ej \Leftrightarrow [Adv[Up[Cmpr]]]$

If we compare -ej defined in this way to the lexical entries for -(ej)sz in (25) and the positive adverbial suffix -o/e in (37), we will correctly expect -ej to replace both these suffixes in the forms of comparative adverbs. This can be best illustrated in the form of the updated lexicalization table in (40).

		1	1	1	1		1	r
(40)	PTRN	Dim	Dir	Point	Cmpr	Up	Adv	
	I	jas	n					A, POS
		jas	n				0	ADV, POS
		jas	ni		(ej)sz			A, CMPR
		jas	ni		ej			ADV, CMPR
	II, III, IV, V	lek		k				A, POS
		lek		k			0	ADV, POS
		lż			(ej)sz			A, CMPR
		lż			ej			ADV, CMPR
	VI	szer		ok				A, POS
		szer		ok			0	ADV, POS
		szer			SZ			A, CMPR
		szerz			ej			ADV, CMPR
	VII	dal		ek				A, POS
		dal		ek			0	ADV, POS
		dal			SZ			A, CMPR
		dal			ej			ADV, CMPR
	VIII, IX, X	mał						A, POS
		mał					0	ADV, POS
		mni			(ej)sz			A, CMPR
		mni			ej			ADV, CMPR

<sup>&</sup>lt;sup>29</sup> The suffix *-ej* is also found in degree achievement verbs like, e.g., *czerni-ej-esz* 'darken', *biel-ej-esz* 'become white', *łysi-ej-esz* 'become bald' (all 1sg.PRs). While these verbs are based on adjectival roots (see Taraldsen Medová and Wiland 2019) it is unclear if these two occurences of *-ej* constitute an instance of structurally-based

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syncretism or an accidental homophony.

As both -(ej)sz and -ej have the foot in the same Cmpr feature/cell, in agreement with our approach to lexicalization, the -ej affix will over-ride -(ej)sz as a notch bigger structure. Since -ej includes also the Adv-forming feature, with 'stay' in (30a) as the default lexicalization option, we correctly expect Adv to be also realized as part of -ej, rather than as an external adverbial suffix -o/e on top of -ej (\*-ej-o/e). Given the algorithm in (30), such an option would be expected if 'move sister' in (30c) was ordered higher than 'stay', contrary to fact.

#### 7. Summary and conclusion

In this article, we have looked in certain detail at the morphosyntax of Polish lexical comparative adjectives and adverbs. For the analyses of their internal structures, the distribution of syncretic and suppletive roots as well as their accompanying affixes we have adopted the Nanosyntactic model of lexicalization coupled with a recent proposal about the underlying synsem structure of gradable adjectives in Vanden Wyngaerd et al. (2020).

The adopted lexicalization model and its application to the Polish facts have returned the following general results:

- (41) a. The syn-sem structure of the comparative adjective is 'non-trivially' contained in the structure of the positive adjective, with the Cmpr feature dominated by Up (as in Vanden Wyngaerd et al.'s 2020 proposal for Slovak).
  - b. The structure of the Polish adverb properly contains the structure of the adjective (modulo the adjective's  $\phi$ -features), both in the positive and in the comparative, as in:

```
pos A: [Up [Point [Dir [Dim ]]]]
pos Adv: [Adv [Up [Point [Dir [Dim ]]]]]
cmpr A: [Up [Cmpr [Point [Dir [Dim ]]]]]
cmpr Adv: [Adv [Up [Cmpr [Point [Dir [Dim ]]]]]]
```

- c. Lexical items (roots and affixes) surface as lexicalized constituents of a syntactic structure.
- d. Syntactic strucutre becomes lexicalized with phrasal spellout, whereby lexicalization targets phrasal nodes, and proceeds according to a ranked order of procedures (the lexicalization algorithm) and spellout rules (the Superset Principle, the Best Fit Principle).

More specifically, with these ingredients, we have argued that we are able to capture the distribution of root forms and their affixes in Polish with the following list of lexical entries:

```
[ Up
                                                          [ Point [ Dir ]]]
n
                   \Leftrightarrow
(V)k
                                      [ Up
                                                          [ Point ]]
                   \Leftrightarrow
(ej)sz
                                      [ Up [ Cmpr ]]
                   \Leftrightarrow
                            [ Adv [ Up [ Cmpr ]]]
ej
                   \Leftrightarrow
                            [Adv]
o/e
                   \Leftrightarrow
```

The conclusion at large of the above is that the syntactic size of roots determins the selection of suffixes, the result that has in recent years been obtained from the investigations domains other than adjectives, too.

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