Variability of languages in time and space

Word formation across languages Approaches to cross-linguistic study of word formation

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Štekauer & Lieber (2005:212)

"Word-formation deals with productive and rule-governed patterns (word-formation types and rules, and morphological types) used to generate motivated naming units in response to the specific naming needs of a particular speech community by making use of word-formation bases of bilateral naming units and affixes stored in the Lexical Component."

Morphemes in word formation

- Word-formation processes
 - 1. Adding bound lexical morphemes (affixation)
 - 2. Combining free lexical morphemes (compounding etc.)
 - 3. Without addition of derivational material (conversion etc.)
- Approaches to cross-linguistic study of word formation
 - Productivity-based approaches
 - Attestedness of word-formation processes across languages
 - Derivational potential of a sample of underived words

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two oppositions combined:

- grammatical vs lexical morphemes

- grammatical morphemes change inflection
- lexical morphemes have (more or less general) lexical meanings on their own
- bound vs free morphemes
 - a bound morpheme cannot stand alone
 - a free morpheme can stay as a single word

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- bound grammatical morphemes

- = "inflectional morphemes" (endings etc.)
- add inflectional features without changing lexical meaning: used to create word forms of a given lexeme with the same lexical meaning but different inflections
- often more than one inflectional meaning (portmanteaus)
- occur outside derivational morphemes
- e.g. play-<u>s</u>, play-<u>ed</u>, play-<u>ing</u>; play-er-<u>s</u>, book-<u>s</u>, dis-lik-<u>ed</u>

- free grammatical morphemes

- = "function words"
- e.g. in a book, but, that, them

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lexical morphemes have a lexical meaning by themselves

- free lexical morphemes

- = "content words" (roots and stems)
- e.g. <u>book</u>, <u>book</u>-s, play, play-er-s

- bound lexical morphemes

- = "derivational morphemes" (derivational prefixes, suffixes etc.)
- cannot be used separately
- combined (as affixes) with free morphemes to form a new word
- $-\,$ change the meaning and/or the part-of-speech category of words
- have specialized meanings, added in succession
- derivational suffixes occur before inflectional morphemes
- e.g. book-<u>ish</u>, play-<u>er</u>-s, <u>dis</u>-lik-ed; Cz. uči-<u>tel-k</u>-a

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Morphemes around the root(s)

• En. *chair*, *chairs*, *dismissed*; Cz. *nahořklý* 'slightly bitter', *neuvěřitelný* 'unbelievable'

	root	
	chair	
	chair-	-8
dis-	-miss-	-ed
na-	-hořk-	$-l\acute{y}$
ne- u-	-věř-	-s -ed -lý -itelný

• Ger. *Abschlussprüfung* 'final exam', *Jahresabschluss* 'end of the year'; Cz. *modrooký* 'blue-eyed'

prefix	root	interfix	prefix	root	suffix
Ab-	-schluss-			-prüf-	-ung
	Jahr-	- <i>es</i> -	- <i>ab</i> -	-schluss	
	modr-	-0-		-ok-	$-\acute{y}$

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- Štekauer et al. (2012) distinguish three groups of word-formation processes according to which type of morphemes is used:
 - 1. adding bound lexical morphemes (derivational affixes)
 - = affixation / derivation
 - 1.1 prefixation
 - 1.2 suffixation
 - 1.3 circumfixation
 - 1.4 infixation
 - 2. combinig free morphemes (roots):
 - 2.1 compounding
 - 2.2 reduplication
 - 2.3 blending
 - 3. without addition of derivational material:
 - 3.1 conversion
 - 3.2 stress, tone/pitch

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1. Affixation / derivation

 formation of new lexemes by adding bound lexical morphemes to a morpheme or to a word in order

(a) to change its part-of-speech category

bad.adj > badly.advspatný 'bad' > $spatn\underline{\check{e}}$ 'badly'

$(b)\ to\ \text{modify}\ \text{or}\ \text{add}\ a\ \text{non-grammatical}\ \text{meaning}\ to\ \text{it}$

child.noun > childhood.noun $u\check{c}itel$ 'teacher' > $u\check{c}itel\underline{ka}$ 'female teacher'

(c) to do both

 $child.noun > child\underline{ish}.adj$ dítě 'child' > $dět\underline{sky}$ 'childish'

base word = the input of derivation *vs* **derivative** = the output of derivation

the derivative is based both formally and semantically on the base word = **motivation**

- the base word expected to have a **simpler morphemic structure** than the derivative
- the base word expected to have a **broader meaning** than the derivative
- plus other features be employed, e.g. corpus frequency
 - the base word is often more frequent than the derivative *child* (47,629) > *child<u>hood</u>* (642) "state/period of being a child" *large* (26,212) > *to* <u>en</u>*large* (503) "to make larger"

(absolute freq from the InterCorp corpus v10; Klégr et al. 2017)

1.1 Prefixation

- a bound morpheme (prefix) is attached to the front of a word or of a free morpheme
- in English (Bauer 1983)
 - majority of prefixes of Latin and Greek origin

 $moral > \underline{a}moral, \ act > \underline{inter}act$

native prefixes from prepositions

 $line > \underline{under}line, load > \underline{over}load$

- a continuum between prefixes and first parts of compounds (neoclassical formations): psycho-, eco-, techno-
- in Slavic languages
 - mostly without changing the part-of-speech category

 $\begin{array}{l} velik \acute{y}. {\rm adj 'big'} > \underline{p\check{r}evelik}\acute{y}. {\rm adj 'very \ big'} \\ ps\acute{at.verb 'write' > \underline{za}psat.verb 'write \ down' \end{array}$

• highly productive with verbs

Cz. psát 'write' > \underline{dopsat} 'finish writing' | $\underline{p\check{r}ipsat}$ 'add by writing' | \underline{vypsat} 'excerpt' | $\underline{podepsat}$ 'sign' | $\underline{nadepsat}$ 'entitle' | \underline{upsat} (se) 'subscribe' | \underline{vepsat} 'insert by writing'

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= a bound morpheme (suffix) is attached to the end of a word or of a free morpheme

– Cz. $u\check{c}itel$ 'teacher' $> u\check{c}itel\underline{ka}$ 'female teacher'

- both as a class-maintaining or a class-changing process
 - Ger. Tänzer.noun 'dancer' > Tänzerin.noun 'female dancer'
 - En. $work.verb > work\underline{er}.noun$

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- words can be derived through a sequence of prefixation or suffixation steps applied successively
 - prefixation and suffixation
 En. taste > tasteful > tastefully > <u>dis</u>tastefully
 or taste > tasteful > <u>dis</u>tasteful > <u>dis</u>tastefully
 - multiple prefixation Cz. skočit 'jump' $>\underline{vy}skočit$ 'jump up' $>\underline{po}vyskočit$ 'jump up a little'
 - multiple suffixation

Cz. strom 'tree' > $strom\underline{ek}$ 'small tree' > $strome\check{c}\underline{ek}$ 'very small tree'

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1.3 Circumfixation

- prefix and a suffix are added in one step but neither the prefix and the root nor the suffix and the root are attested alone
- derivation of collective nouns in Tagalog (Štekauer et al. 2012):
 - Intsik 'Chinese person' > $\underline{ka}intsik\underline{an}$ 'the Chinese'
 - *pulo* 'island' $> \underline{ka}pulu\underline{an}$ 'archipelago'
- derivation of adjectives of small portion of quality
 - Cz. drzý 'impudent' > $\underline{p\check{r}idrzl\check{y}}$ 'slightly impudent', but neither * $drzl\check{y}$ nor * $p\check{r}idrz\check{y}$ exist

- must be distinguished from subsequent affixation:

cf. suffixation followed by prefixation in Cz. otrávit.verb 'poison' > $\underline{priotrávit.verb}$ 'poison partially' > priotrávený.adj 'partially poisoned'

- = a bound morpheme (infix) inserted into a free morpheme
- an infix inserted before the last syllable to derive a negative in Hua (Štekauer et al. 2012):
 - zgavo 'embrace' > zga-'a-vo 'not embrace'
 - harupo 'slip' > haru-'a-po 'not slip'

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2.1 Compounding

- = two (or more) free morphemes are combined to form a new lexeme
- a compound prototypically consists of two parts
 - two root morphemes
 - first / left-hand part vs second / right-hand part
 - with or without a linking element
- attested across languages, but delimited differently
- borders to other areas are not clear-cut
 - to derivation
 - cf. elements $eco\mathchar`$, $agro\mathchar`$ interpreted either as prefixes or as first parts of compounds

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- to syntax
 - cf. flower pot, flower-pot, flowerpot (Lieber Štekauer 2009)

- Lieber (2005) discusses criteria used for delimitation of compounds in English – most of them are problematic:
 - stress (on the first part)
 - trúck driver, ápple cake (but apple píe)
 - spelling
 - varies a lot: daisy wheel, daisy-wheel, daisywheel
 - lexicalized meaning
 - not applicable to new compounds
 - unavailability of the first part to inflection, anaphora and coordination

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- but children's hour, medical and life insurance
- inseparability of the first and second part
 - truck driver *truck fast driver

- = a free morpheme is repeated to form a new word
- attested both in derivation and in inflection
- more frequent in derivation
- o different functions:
 - It. neri neri 'really black'
 - Cz. šir-o-šir-ý 'extremely vast'
 - Sp. Es un coche-coche (is-a-car-car) 'It is a very good car'
 - Indonesian buah-buah-an (fruit-fruit) 'various sorts of fruit'

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- = two free morphemes are reduced and joined to form a new word
 - En. $\underline{smo}ke + fog > smog$
 - En. $\underline{breakfast} + \underline{lunch} > brunch$
 - the base morphemes often overlap in one ore more phonemes/graphemes
 - Fr. photocopy + pillage > photocopillage 'illegal photocopying'
 - It. $\underline{cantante} + \underline{autore} > cantautore$ 'singer-songwriter'

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 a new word is coined simply by the change of the part-of-speech category

- run.verb > run.noun

- in languages with inflectional morphology, the change of the part-of-speech category can be seen as the change of the set of inflectional features (change of inflectional paradigm)
 - = transflexion
 - Cz. $zl\acute{y}$.adj 'evil' > zlo.noun 'evil'
 - Ger. schlafen.verb 'sleep' > Schlaf.noun 'sleep'

rarely, the replacement of stress is used to form new words

– e.g. in Vietnamese, or

En. $rec \acute{ord}.verb > r\acute{e}cord.noun$

- rather classified as conversion

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Language typology of word-formation? Comparing word-formation across languages

Körtvélyessy (2017:2):

"Language typology is a system or study that divides languages into smaller groups according to similar properties they have. [...] These smaller groups are called **language types**."

- detailed linguistic descriptions of word-formation systems available for esp. Indo-European languages
- only 1 derivational feature in WALS
 - reduplication as one of morphological features
- cross-linguistic study / linguistic typology of word formation very recent

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- i. productivity-based approaches
- ii. attestedness of individual word-formation processes across languages
 - 55 languages from 28 families (Štekauer et al. 2012)
 - saturation value (Körtvélyessy 2016, Körtvélyessy et al. 2020)
- iii. derivational potential of a sample of underived words in individual languages
 - 40 European languages (Körtvélyessy et al. 2020)

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Productivity (Schultink 1961:113)

"the possibility for language users, by means of a morphological process which underpins a form-meaning correspondence in some words they know, to coin, unintentionally, a number of new formations which is in principle infinite"

- category-conditioned degree of productivity $P = n_1/N$ (Baayen 1992)
 - *n*₁ number of hapax legomena with the particular suffix (words that occur just once in a corpus)
 - N token frequency (number of all tokens containing the suffix under analysis)
- hapax-conditioned degree of productivity $P^* = n_{1,E,t}/h_t$ (Baayen 1993)
 - $n_{1,E,t}$ number of hapax legomena with a certain suffix
 - h_t total number of hapaxes in the corpus
 - "Denoting the number of hapaxes observed for category E after t tokens of the corpus have been sampled by $n_{1,E,t}$, and denoting the total number of hapaxes of arbitrary constituency in these t observations by h_t , we find that the required conditional probability, say P*, equals $n_{1,E,t}/h_t$."

ii. Attestedness of word-formation processes across languages

- Štekauer et al. (2012) studied word formation across 55 languages

 from 28 language families and 45 language genera (classification based on WALS)
 - similarities and differences among languages evaluated in terms of presence vs absence of individual word-formation processes

 in which and in how many languages from the sample, a word-formation process is attested?

Typological conclusions by Štekauer et al. 2012

- some form of derivation attested in all but one languages in the sample of 55 languages
 - no affixation at all in Vietnamese (isolating language), only prefixation but no suffixation in Yoruba (isolating language)
 - the significance of derivation varies across languages (about 300 suffixes in Slovene, 1 genuine prefix in Finnish negation)
- compounding
 - $\bullet~91~\%$ of languages in the sample
- reduplication found very frequently
 - 80 % of languages in the sample
- conversion
 - $62 \ \%$ of languages in the sample
- stress and tone / pitch are minor in word formation
 - with 7 and 13 % of languages, respectively

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Saturation value

- indicates the degree to which a particular word-formation system makes use of all the word-formation options under examination
 - for Slavic languages (Körtvélyessy 2016)
 - for 40 European langs (Körtvélyessy et al. 2020)
- which and how many word-formation processes are attested in a language
 - Körtvélyessy's study (2016) based on representative descriptions of particular word-formation systems in Müller et al. (2016)
- absence/presence of a word-formation process in a language (in POS terms)
- the productivity of a word-formation process not taken into consideration
 - cf. prefixation vs postfixation in Czech

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Saturation value: prefixation in Slavic languages

Körtvélyessy (2016:483ff):

feature	mkd	bos	slv	hrv	srp	bul	hsb	pol	csb	ces	slk	ukr	bel	rus	SAT
N>N	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	14
V>V	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	14
A>A	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	14
Adv > Adv				Х	Х					Х	Х	Х	Х	Х	7
SAT	3	3	3	4	4	3	3	3	3	4	4	4	4	4	
A>N				Х											1
V>N				Х											1
Adv > N															0
A>V										Х	Х				2
N>V	X														1
Adv > V															0
N>A									Х						1
V>A				Х						Х	Х				3
Adv > A															0
N>Adv															0
V>Adv															0
A>Adv							Х								1
SAT	1	0	0	3	0	0	1	0	1	2	2	0	0	0	
total SAT	4	3	3	7	4	3	4	3	4	6	6	4	4	4	

number of lang.: 14 number of features: 17 total saturation value: 59 average saturation value (total sat. value / number of lang.): 4.214 relative saturation value (total sat. value / (number of features * number of lang.)): 24.79 %

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iii. Derivational potential of a sample of underived words

derivational networks in 40 European languages (Körtvélyessy et al. 2020)

- composed of an unmotivated word and all its direct and indirect derivatives
- unmotivated words selected from Swadesh list
 - 10 nouns: bone, eye, tooth, day, dog, louse, fire, stone, water, name
 - 10 verbs: cut, dig, pull, throw, give, hold, sew, burn, drink, know
 - 10 adjectives: bad, new, black, straight, warm, old, long, thin, thick, narrow
- three dimensions of the derivational network:

1/ derivatives organized into derivational series (= a set of words directly motivated by the same base but not mutually motivating one another) ... horizontal dimension of the network
2/ derivatives organized into derivational paradigms (= a set of words that share a common root and each of them motivates the item that immediately follows it) ... vertical dimension of the network

3/ semantic category added through the affix \ldots semantic dimension

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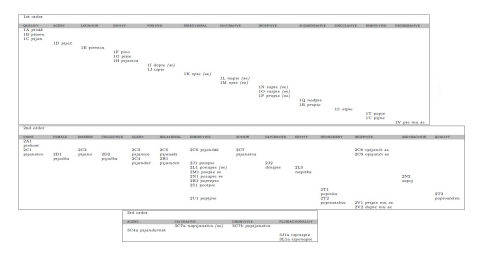
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- 50+ comparative semantic categories applicable in cross-linguistic research into affixation (Bagasheva 2017)
 - what meaning is added by attaching the affix to the base word?

Action	En. <i>reading</i> , Bul. <i>strelba</i>
Agent	En. killer, Bul. ubiec
Abstraction	En. <i>justice</i> , Bul. <i>pravda</i>
Causative	En. <i>empower</i> , Bul. <i>zaliva</i>
Composition	Bul. orehovka
Diminutive	En. <i>piglet</i> , Bul. <i>pospya</i>
Hyperonymy	En. archbishop, Bul. nadreden

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The derivational network of the Bulgarian verb *pie* 'to drink' (Körtvélyessy et al. 2020:13–16)



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