

Gradual phonotactics

A complexity-based typology of consonant clusters

Péter Rebrus & Péter Szigetvári

Research Institute for Linguistics, MTA & Eötvös Loránd University, Budapest

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implicational hierarchy of consonant+plosive clusters

- MARKEDNESS HIERARCHY: linear ordering of CT by the type of C

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NT	<	RT	<	ST	<	PT
homorg. nasal		liquid		fricative		heterorg. plosive
{nt ɲk mp}		{rt lt rk lp}		{st sk ft fp xt}		{kt pt tk pk tp}

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$\{nt \ \eta k \ mp\}$		$\{rt \ lt \ rk \ lp\}$		$\{st \ sk \ ft \ fp \ xt\}$		$\{kt \ pt \ tk \ pk \ tp\}$

- extending the hierarchy

TT	<	NT	<	RT	<	ST	<	PT	<	MT
homorg. plosive						heterorg. nasal				
$\{pp \ tt \ kk\}$						$\{mt \ mk \ nk \ np \ \eta t \ \eta p\}$				

language typology by accessible CT constructions

	TT	NT	RT	ST	PT	MT	example
0							Hawaiian (Maddieson 2013)
1		↔					Manam (Piggott 1999)
1+	←→						Japanese (Prince 1984), Pali (Zec 1998)
2		←→					Diola Fogny (Piggott 1999)
2+	←		→				Sidamo (Gouskova 2004)
3		←		→			Basque (Egurtzegi 2003)
3+	←		→				Italian (Krämer 2009)
4		←		→			Spanish (Hualde 2014)
4+	←		→				Hungarian (Siptár & Törkenczy)
5		←			→		Kashmiri (Wali & Koul 1997)
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difference in the extensions

- MT implies all other types, it is the “most marked” type

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difference in the extensions

- MT implies all other types, it is the “most marked” type
- TT is not implied by any type, it occurs independently

what is “complexity”?

informational complexity

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- the information required to define the ENTIRE cluster

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- the information required to define the ENTIRE cluster
- schematic calculation of the phonetic “content” of C_1 wrt C_2

phonetic information	TT 0	NT 1	RT 1-2	ST 1-2	PT 2	MT 3	remarks
place			(+)	(+)	+	+	not needed for homorganic CTs
nasality		+				+	
“sonority”			+				“sonority” or “aperture”
“noise”				+			aperiodic noise
closure					+	+	not needed for (partial) geminates, TT/NT

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- PT is more difficult to perceive (low distinctiveness from TT)
- MT is even more difficult to perceive (low distinctiveness from NT)

maximal and minimal complexity

defining accessible CC constructions

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 - MINIMUM REQUIREMENT: $\min cc \leq 1$
 - MAXIMUM REQUIREMENT: $\max cc \geq 1$
 - CONTIGUITY REQUIREMENT: $cc \geq \min_L cc \wedge cc \leq \max_L cc \Rightarrow cc \in L$

possible intervals defined by MIN, MAX, CONT requirements

	0	1	2	3	min–max	violates
“0+”	↔				0–0	*MIN
1		↔			1–1	
			↔		2–2	*MAX
				↔	3–3	*MAX
1+	←→				0–1	
2		←→			1–2	
			←→		2–3	*MAX
2+	←	→			0–2	
3		←	→		1–3	
3+	←		→		0–3	
		↔		↔	1,3	*CONT

analogous implicational scales for segments

	zero	minimal nonzero	others
C+clusive cluster	tt kk pp	nt ɳk mp	rt rp rk lt lp lk...
oral stops (place)	?	t k p	q c t kp kʷ...
vowels (place)	ə/ɨ	i a u	e o y ø ɯ...
approx's (manner)	w/j	r l	v y β...
fricatives (place)	h	s	f ʃ x θ...
diphthongs (?)	ej/ow	aj aw	oj ew uj iw...

plosives and the glottal stop

	?	p t k	other	examples
0				(no plosive: not attested)
0+	↔			(only glottal stop: not attested)
1		↔		French, Karok, Ainu, Avar, Chuvash
1+	←→			Nama, Chamorro, Kanuri, Luo, Tagalog
2		←→		Hungarian, Breton (c), Inuit, Uzbek (q), Diyari (c t)
2+	←		→	Bashkir (q), Wolof (c), Haida (c q), Hindi (q t)

vowels

	ə	i a u	other	examples
0				(no vowel: not attested)
0+	↔			(only central vowel: not attested)
1		↔		Classical Arabic
1+	←→			Yupik
2		←→		Czech (e o), Hungarian (e o y ø)
2+	←		→	Bulgarian (e o), Albanian (e o y)

approximants

	w	l r	other	examples
0				Pirahã (very rare)
0+	↔			Fe?fe? (very rare)
1		↔		Nama (r), Vietnamese (l), Russian, Finnish (l r)
1+	←→			Japanese (r), Navajo (l), Ainu (r), English (l r)
2		←→		Hungarian (v), Fijian, Ewe (ɣ), Koryak, Nahuatl (β)
2+	←		→	Arrente, Lenakel (ɣ), Spanish (ɣ β)

fricatives

	h	s	other	examples
0				Dyirbal (very rare)
0+	↔			Hawaiian (very rare)
1		↔		Even, Pohnpeian, Akawaio, Kunimaipa
1+	←→			Ainu, A. Greek, Javanese, Kiowa, Khmer, Nepali, Pirahã
2		←→		Maasai (ʃ), Songhai (f), French (f ʃ), Castilian (f θ x), Serbo-Croat (f ʃ x)
2+	←		→	Chamorro (f), Yucatec (ʃ), Yoruba (f ʃ), Dutch (f x), Czech (f ʃ x), Eng (f ʃ θ)

markedness is multidimensional within a type

RT type: C_2 : coronal < noncoronal; C_1 : r < l

RT	+coronal	-coronal
-lateral	rt	rk rp
+lateral	lt	lk lp

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ST type: C_2 and C_1 : coronal < noncoronal

ST	+coronal	-coronal
+coronal	st	sk sp
-coronal	ft xt	fk xp

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ST	+coronal	-coronal
+coronal	st	sk sp
-coronal	ft xt	fk xp

PT type: C_2 and C_1 : coronal < noncoronal (cor+cor, ie TT, excluded)

PT	+coronal	-coronal
+coronal	—	tk tp
-coronal	pt kt	pk kp

incomplete accessibility

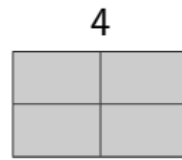
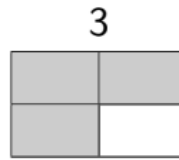
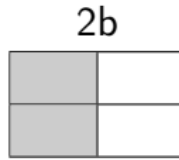
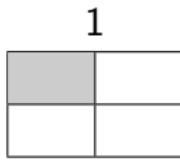
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1

shaded	

2a

shaded	shaded

2b

shaded	

3

shaded	shaded

4

shaded	shaded

- examples of ST subsets:

1: Lat __#

st	*sk
*ft	*fk

2a: Latin

st	sk
*ft	*fk

2b: Hun __#

st#	*sp#
ft#	*fp#

3: Eng, Finn

st	sk
ft/ht	*fk

4: Hun

st	sk
ft	fk

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- examples of PT subsets:

1: Hun vd #

(dd)	*dg
*bd	*bg

2a: Hun affr #

(tsts#)	tsk#
*pts#	*pk#

2b: Lat, Eng

(X)	*tp
pt kt	*pk

3: Finnish

(tt)	tk
pt	*pk

4: Hun

(tt)	tk
pt kt	pk

gradual patterning of well-formed clusters

markedness differences between coronals (t ts $tʃ$) and between noncoronals (k p/c) in Hungarian ST clusters

ST	$_t/d$	$_k/g$	$_p/b$	$_c/ɟ$	$_ts/dz$	$_tʃ/çz$
s/z	<u>st</u> / <u>zd</u>	<u>sk</u> / <u>zg</u>	<u>sp</u> / <u>zb</u>	<u>sc</u> / <u>*zɟ</u>	<u>sts</u> / <u>*zdz</u>	<u>*stʃ</u>
$f/ʒ$	<u>ft</u> / <u>ʒd</u>	<u>fk</u> / <u>ʒg</u>	<u>fp</u> / <u>ʒb</u>	<u>fc</u> / <u>ʒɟ</u>	<u>*fts</u>	<u>*ʃtʃ</u>
v/v	<u>ft</u> / <u>vd</u>	<u>fk</u> / <u>vg</u>	<u>*fp</u>	<u>*fc</u>	<u>*fts</u>	<u>*fʃ</u>
x	xt	<u>*xk</u>	<u>*xp</u>	<u>*xc</u>	<u>*xts</u>	<u>*xʃ</u>

accessibility statistics

ratio of accessible and potential clusters in CT types in Hungarian

	TT	NT	RT	ST	PT	MT	all
potential CTs	6	6	12	24/18*	30	15	95/87
voiceless	1	1	1	.50	.40	.07	.53
voiced	1	1	.83	.50	.13	0	.40
all	1	1	.92	.50	.27	.03	.46

* no voiced counterpart for x

consonants are better off before a vowel

_V < _#, _C

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- the perception of consonant(al properties/clusters) deteriorates word finally and preconsonantly (Steriade 1999)

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consequence

- CT# clusters are expected to form a subinterval of CTV
- CTC clusters are expected to form a subinterval of CTV
- the ratios are expected to decrease

context affects the accessibility of clusters

consequence: monotonically decreasing intervals of well-formed CTs

min. complexity will not be lower and max. complexity will not be higher

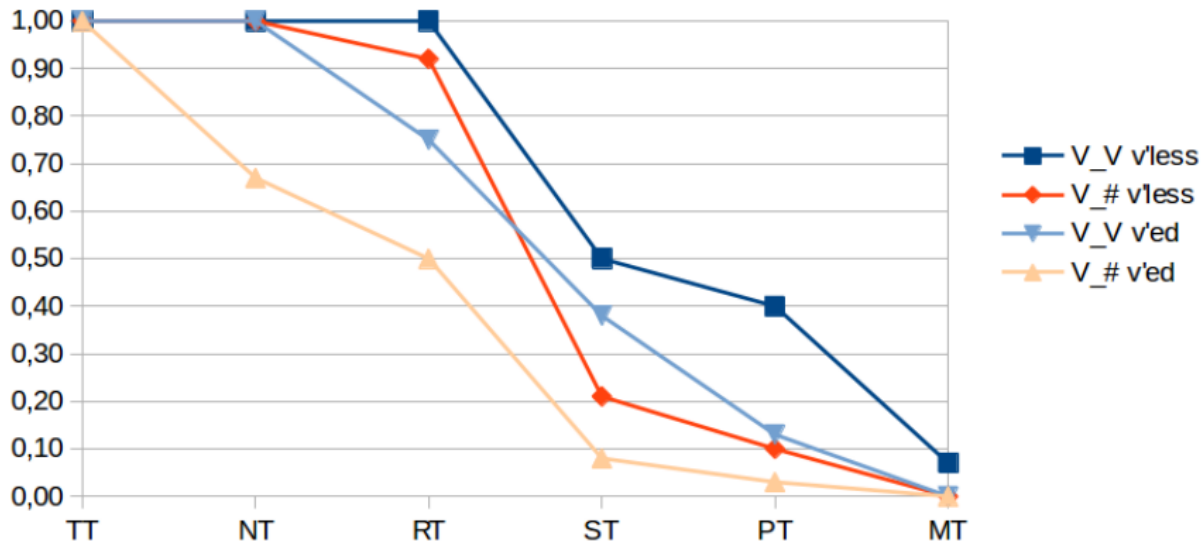
	TT	NT	RT	ST	PT	MT	
—V	↔	→					Japanese: no CC#
—#							
—V		←	→				Spanish: no CC#
—#							
—V	←			→			Serbo-Croatian: limited CTs before #
—#	←	→					
—V	←			→			German: same CTs before V and #
—#	←			→			
—V	←		→				Estonian: final geminates
—#	←	→					
—V	←		→				Finnish: no final CC#
—#							

Hungarian CTs

ratios of intervocalic and word-final voiceless and voiced CTs

	TT	NT	RT	ST	PT	MT	all
all CTs	6	6	12	24	30	15	93
V_V	1	1	1	.50	.40	.07	.53
V_#	1	1	.92	.21	.10	0	.33
	DD	ND	RD	ZD	BD	MD	all
all CTs	6	6	12	18	30	15	87
V_V	1	1	.75	.50	.13	0	.39
V_#	1	.67	.50	.11	.03	0	.22

Ratio of well-formed voiceless and voiced C+plensive clusters intervocally and word-finally in Hungarian



preconsonantly

like for CTV vs CT#, we find monotonically decreasing intervals in CTC
 min. complexity will not be lower and max. complexity will not be higher

	TT	NT	RT	ST	PT	MT	
—V	↔	→					Japanese: no CCC
—r							
—V	←		→				Italian: pre-r geminates
—r	←		→				
—V		←		→			Spanish: same CTs before V and r
—r		←		→			
—V	←		→				Hungarian: no pre-r geminates
—r	←		→				
—V	←		→				Hungarian: PTI limited (*ktl, *ptl)
—l	←		→				

CTC clusters in Hungarian

“sonority” and voicing hierarchies

	TT	NT	RT	ST	PT	MT	maximally complex example
—V	←			→	→		labda 'ball', tʃa:mtʃog 'munch'
—r		←→	→	→			ɛlektromos 'electric', gardro:b 'wardrobe'
—l		←→	→				ʃmirgli 'sandpaper', muskli 'muscle'
—u		←→	→				harduer 'hardware', uskuε 'about'
—n		←→					—, partner 'partner'
—s		←→					—, sfiŋks 'sphynx'/marksíſta 'Marxist'
—t/—ts		←→					—, infarktuſ 'infarct'/apsorptsijo: 'absorption'
—k		↔					—, pilintska:zik 'hesitate'
—p/c/f/ʃ							—, —

Hungarian CTs

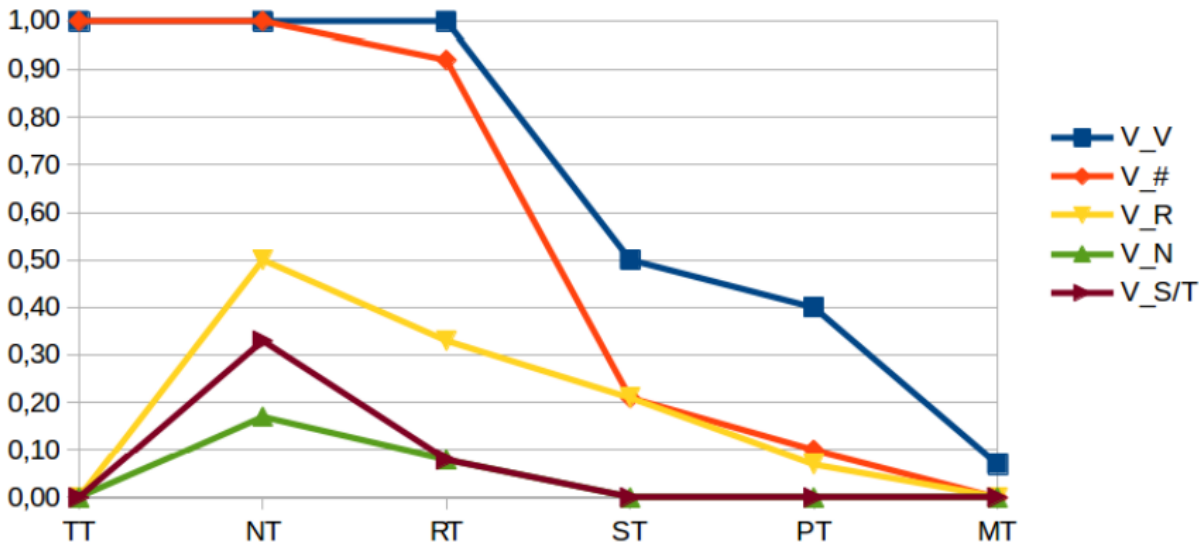
ratios of prevocalic and preconsonantal voiceless and voiced CTs

all CTs	TT 6	NT 6	RT 12	ST 24	PT 30	MT 15
V__V	1	1	1	.50	.40	.07
V__r	0	.50	.17	.21	.07	0
V__l	0	.50	.33	.08	0	0
V__u	0	.33	.17	.08	0	0
V__n	0	.17	.08	0	0	0
V__s	0	.33	.08	0	0	0
V__t/ts	0	.33	.08	0	0	0
V__k	0	.17	0	0	0	0
V__p/c/f/ʃ/Ø	0	0	0	0	0	0

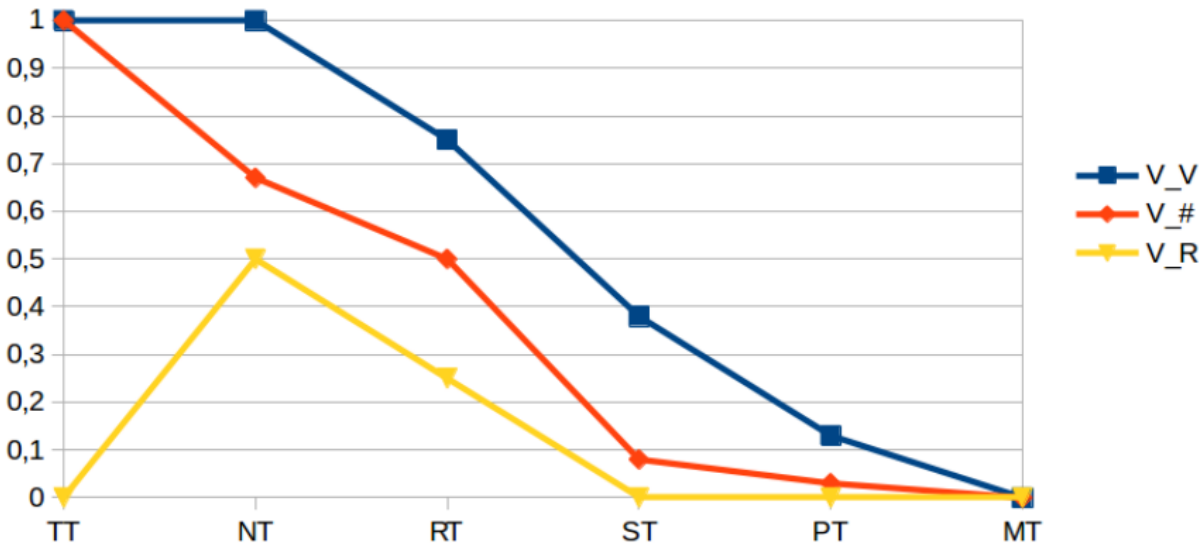
all CTs	DD 6	ND 6	RD 12	ZD 18	BD 30	MD 15
V__V	1	1	.75	.50	.13	0
V__r	0	.33	.08	0	0	0
V__l	0	.50	.25	0	0	0
V__u	0	.33	.08	0	0	0
V__n	0	0	0	0	0	0
V__s	0	0	0	0	0	0
V__t/ts	0	0	0	0	0	0
V__k	0	0	0	0	0	0
V__p/c/f/ʃ/Ø	0	0	0	0	0	0

all	
v'less	v'ced
.53	.39
.13	.03
.10	.07
.06	.03
.02	0
.03	0
.03	0
.01	0
0	0

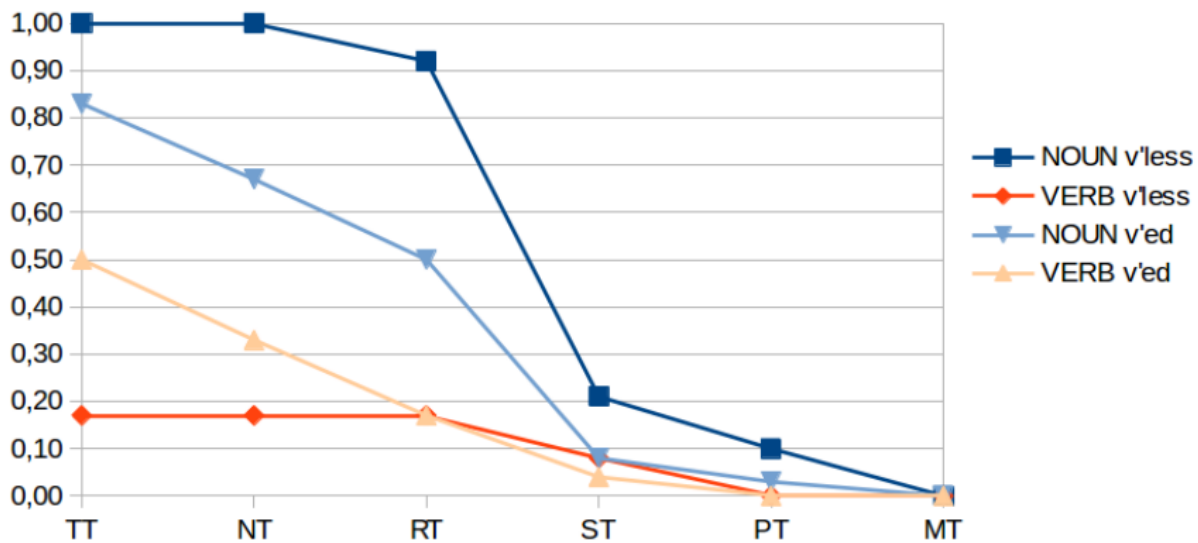
Ratio of well-formed voiceless C+plosive clusters in different right contexts in Hungarian



Ratio of well-formed voiced C+clusive clusters in different right contexts in Hungarian



Ratio of well-formed intervocalic voiceless and voiced C+plosive clusters in nouns and verbs in Hungarian



conclusions

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- phonotactics is too gradual to be captured in a categorical manner (ie by syllable structure): the description of accessible clusters needs a very fine-grained scale
- the sets of CT clusters in a language can be profiled by contiguous intervals defined by minimal and maximal complexity
- a further refinement: the edges of the intervals are characterized by gradually descending ratios

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slideshow available at

<http://seas3.elte.hu/szigetva/papers.html#salt18>