### Slovenian clitics attach by default to the right

#### Guy Tabachnick, Franc Marušič, and Rok Žaucer

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Tabachnick, Marušič, and Žaucer (UNG) Slovenian clitics attach by default to the right

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#### Outline

#### Introduction

#### Previous work

#### 3 Experiment

#### 4 Results

#### 5 Discussion

# Introduction

In Slovenian, "second-position" clitics generally appear after the first constituent (Golden and Milojević Sheppard, 2000; Franks and King, 2000):

- (I) a. Micka **mu je** včeraj podarila knjigo. Micka him.DAT AUX.3SG yesterday gave book 'Micka gave him a book yesterday.'
  - b. Včeraj **mu je** Micka podarila knjigo. yesterday him.DAT AUX.3SG Micka gave book 'Micka gave him a book yesterday.'
  - c. Knjigo **mu je** včeraj podarila Micka. book him.DAT AUX.3SG yesterday gave Micka 'Micka gave him a book yesterday.'
  - d. Podarila mu je včeraj Micka knjigo. gave him.DAT AUX.3SG yesterday gave Micka 'Micka gave him a book yesterday.'

# Introduction

Slovenian "second-position" clitics must prosodically attach to a host, which they can find in either direction when forced to by a pause or large prosodic boundary:

a. Prešeren, || največji slovenski pesnik, || se= je=
 Prešeren greatest Slovenian poet REFLACC AUX.3SG
 rodil v Vrbi.
 born in Vrba

'Prešeren, the greatest Slovenian poet, was born in Vrba.'

b. Videl =**sem** =**ga**, || ko je skočil. saw AUX.1SG him.ACC when AUX.3SG jumped 'I saw him jump.'

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b. Videl = **sem** = **ga**, || ko je skočil. saw AUX.ISG him.ACC when AUX.3SG jumped 'I saw him jump.'

**Note:** BCMS clitics can *only* attach leftward (see e.g. Browne, 1974, 1975; Radanović-Kocić, 1988; Schütze, 1994; Franks and King, 2000; Bošković, 2001), SO the BCMS equivalents of (2-a) are \*. We present a novel *perception experiment* testing whether Slovenian speakers attach clitics to the left or right in prosodically neutral environments like (I):

 (1-a) Micka mu je včeraj podarila knjigo. Micka him.DAT AUX.3SG yesterday gave book
 'Micka gave him a book yesterday.' We present a novel *perception experiment* testing whether Slovenian speakers attach clitics to the left or right in prosodically neutral environments like (I):

 (1-a) Micka mu= je= včeraj podarila knjigo. Micka him.DAT AUX.3SG yesterday gave book
 'Micka gave him a book yesterday.'

**Results:** When both options are available, Slovenian clitics are perceived as attaching *rightward* (procliticizing).

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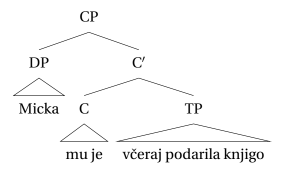
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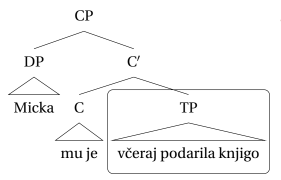
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- Conventional wisdom (cf. Škrabec, 1895): Slovenian clitics are enclitics, i.e. prefer to attach *leftward* (e.g. Golden and Milojević Sheppard, 2000; Toporišič, 2000)
- This falls out naturally given phase theory (Chomsky, 2001) if clitics are in C (Golden and Milojević Sheppard, 2000) or some lower phase head (Marušič, 2008)

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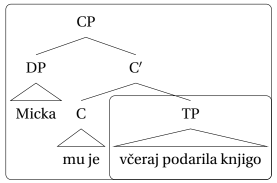
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• Penultimate phase Everything below C sent to spell-out

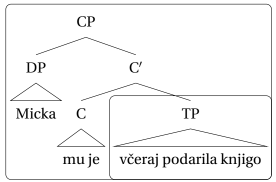
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- Penultimate phase Everything below C sent to spell-out
- Ultimate phase
  C (clitics) sent to
  spell-out with specifier
  → natural unit with
  preceding material

## Argument for rightward attachment

Orešnik (1984): in clitic-only sequences (responses to polar questions), the rightmost clitic is stressed

- (3) A: **Si= ga= je=** pogledala? REFL.DAT him.ACC AUX.3SG watched 'Did she watch it?'
  - B: **Si**= **ga**= **jé**. REFL.DAT him.ACC AUX.3SG 'She did.'

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  - B: **Si= ga= jé**. REFL.DAT him.ACC AUX.3SG 'She did.'
  - In (3), the sentence needs *some* stress
  - Better to stress the last and attach the other two rightward to it
  - At best, this shows a default preference for rightward attachment *when syntax is not a factor* (which it almost always is)

Clash between syntactic and phonological predictions

If Orešnik (1984) is correct that Slovenian clitics usually attach rightward (procliticize), either:

- The syntactic analysis is wrong
- A mismatch between syntax and prosody (likely triggered by phonological preference for rightward attachment)

### Outline

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#### Previous work





#### 5 Discussion

Tabachnick, Marušič, and Žaucer (UNG) Slovenian clitics attach by default to the right FASI

# **Research** question

#### Target environment:

(4) Bankir **mi bo** hišo zastavil za kredit. banker.NOM me.DAT FUT.3SG house.ACC mortgage for loan 'The banker will mortgage my house for a loan.'

#### Unambiguous cases:

- (5) Kolo, || ki sem ga kupil včeraj, || so= mi= danes ukradli. bike.acc which PST.ISG it.acc bought yesterday PST.3PL me.DAT today stole 'The bike I bought yesterday was stolen today.'
- (6) Dijak =mi =bo, || ko se bo začel pouk, || napisal tri pupil.NOM me.DAT FUT.3SG when REFL.ACC FUT.3SG begin class write three listke. notes.ACC

'When the class starts, the pupil will write me three notes.'

#### What is the prosodic attachment of the clitics in sentences like (4)?

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# If Slovenian speakers attach clitics **leftward**, (4) should pattern experimentally with **(6)**.

### **Prosodic boundaries**

- If clitics attach to the right, there should be a *prosodic word boundary* between clitics and preceding material.
- How to detect perceived prosodic boundaries? Previous studies look for higher-level boundaries (e.g. Gussenhoven and Rietveld, 1992; Cambier-Langeveld et al., 1997; Krivokapić, 2007; Krivokapić and Byrd, 2012; Simon and Christodoulides, 2016) or differences in meaning (e.g. Scott, 1982; Gollrad, 2013; Petrone et al., 2017)

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- Novel task: Insert beeps into recorded sentences and ask speakers where they perceived them
- **Hypothesis:** Perception of beeps should "snap to" prosodic boundaries, with greater attraction effects for larger boundaries

Speakers hear a sentence with a beep and are asked to identify the location of the beep.

(4) Bankir **mi bo** hišo zastavil za kredit. banker.NOM me.DAT FUT.3SG house.ACC mortgage for loan 'The banker will mortgage my house for a loan.'

kir hi šo ta vil za kre Ban mi bo zas dit. 00000000  $\cap \cap$  $\bigcirc$  $\cap$  $\cap$  $\cap$ 

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(4) Bankir **mi bo** hišo zastavil za kredit. banker.NOM me.DAT FUT.3SG house.ACC mortgage for loan 'The banker will mortgage my house for a loan.'

Six target beep locations, evenly spaced between the middle of the syllables before and after the clitics.

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	Condition		Sentence		
_	Ι	noun	? clitics ?	noun	rest
	2	modifier   noun	? clitics ?	noun	rest
	3	noun	? clitics ? r	nodifier   noun	rest
	4	noun    relative claus	e    clitics (r	nodifier  ) noun	rest
	5	(modifier  ) noun	clitics    a	adjunct clause	rest

	Condition		Sentence	:	
	1	noun	? clitics ?	noun	rest
	2	modifier   nou	n ? clitics ?	noun	rest
	3	noun	? clitics ?	modifier   noun	rest
	4	noun    relative cla	ause    clitics (	modifier  ) nour	n   rest
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(4)		<b>mi bo</b> NOM me.dat fut.3		astavil za kred 10rtgage for loan	
	(771 1	1 .11	1 0		

'The banker will mortgage my house for a loan.'

Condition	l	Sentence	e	
I	noun	? clitics ?	noun	rest
2	modifier   noun	? clitics ?	noun	rest
3	noun	? clitics ?	modifier   noun	rest
4	noun    relative clause	e    clitics	(modifier  ) noun	rest
5	(modifier  ) noun	clitics	adjunct clause	rest

(7) Nov stol **so mu** fantje podarili šele včeraj. new chair.ACC AUX.3PL him.DAT boys.NOM gave just yesterday The boys gave him a new chair just yesterday.'

Conditior	1	Sentence		
I	noun	? clitics ?	noun	rest
2	modifier   noun	? clitics ?	noun	rest
3	noun	? clitics ? n	nodifier   noun	rest
4	noun    relative claus	e    clitics (r	nodifier  ) noun	rest
5	(modifier  ) noun	clitics    a	adjunct clause	rest

(8) Lingvist nam je dva dni govoril le o členkih. linguist.NOM US.DAT AUX.3SG two days talked only about particles 'For two days, the linguist talked to us only about particles.'

Conditio	n	Sentence	2	
I	noun	? clitics ?	noun	rest
2	modifier   noun	? clitics ?	noun	rest
3	noun	? clitics ?	modifier   noun	rest
4	noun    relative claus	e    clitics	(modifier  ) noun	rest
5	(modifier  ) noun	clitics	adjunct clause	rest
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 'The bike I bought yesterday was stolen today.'

	Condition				Senten	ice			
-	Ι	1	noun			?	noun		rest
	2	modi	modifier   noun		clitics	clitics ? noun		n	rest
	3	noun			clitics	?r	nodifier	noun	rest
	4	4 noun    relative clause			clitics	(r	nodifier	) noun	rest
	5	(modif	fier  ) no	un	clitics	:	adjunct o	clause	rest
(6)	napisal write	<b>mi</b> ом me.DA tri list three not the class s	ke. es.acc		en REFL.		-	0	,

Condition	n	Sentence		
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Predictions:

- 1-3 vs. 4/5: ? patterns like || (but weaker) on one side and no boundary on the other
- 1 vs. 2/3: | should have more beeps

- 49 participants (recruited through Prolific)
- 90 trials each (60 target, 30 filler)
- Sentences read by one female speaker with professional experience, as neutrally as possible
- Sentences and beep locations per condition evenly distributed for each participant
- Mixed linear models predicting distance of perceived beep from target location (e.g. left/right edge of clitic cluster)

### Outline

#### Introduction

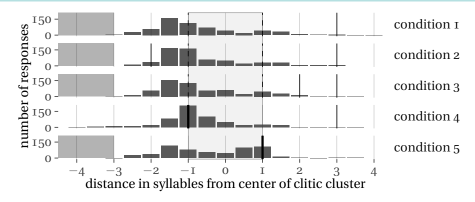
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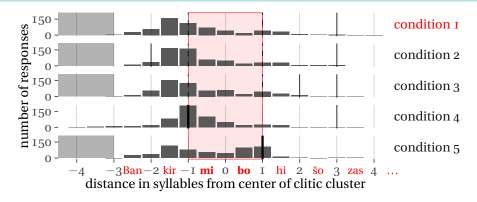
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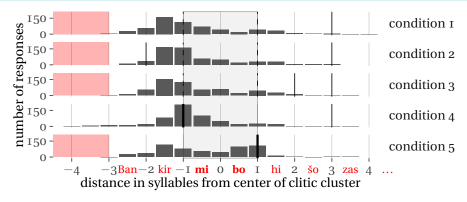
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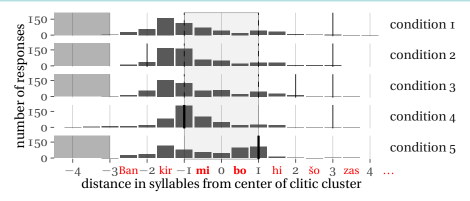




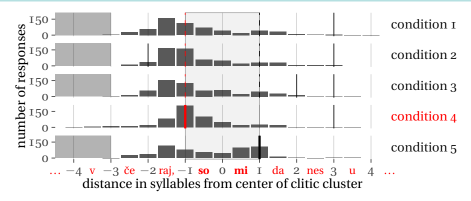
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Most conditions only have two syllables before the cluster

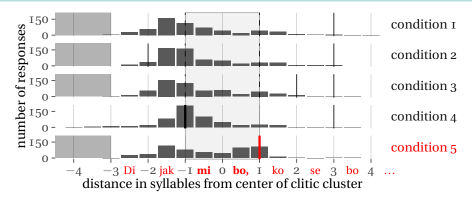


Neutral sentences (1-3) pattern as having boundary before the cluster



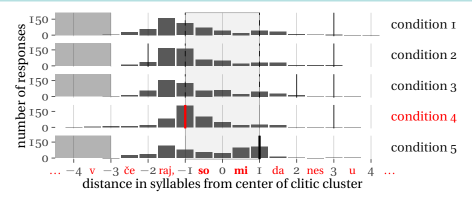
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• left edge of cluster: 1, 2, 3, 4 > 5



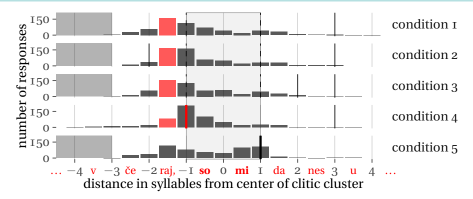
Neutral sentences (1-3) pattern as having boundary before the cluster

- left edge of cluster: 1, 2, 3, 4 > 5
- right edge of cluster: 5 > 1, 2, 3, 4



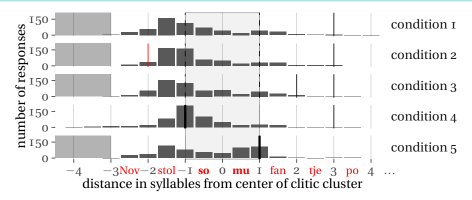
The clause boundary attracts *more* beeps than the prosodic word boundary

• left edge of cluster: 4 > 1, 3 = 4 vs. 2 not significant



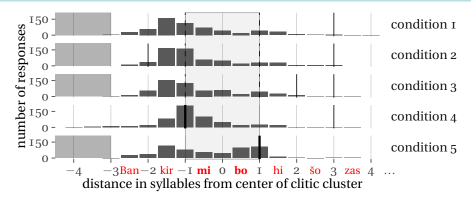
The clause boundary attracts *more* beeps than the prosodic word boundary

- left edge of cluster: 4 > 1, 3 = 4 vs. 2 not significant
- others more concentrated on last syllable before clitics



The low-level prosodic boundary between modifier and noun should get slightly *more* beeps, but we see no such effect

• between first two syllables: 2 vs. 1, 3 not significant



In general: participants perceived beeps as occurring earlier than they did (by  $\sim i$  syllable)

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- Participants perceived Slovenian clitics as leaning *rightward* (procliticizing), as argued by Orešnik (1984)

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- Participants perceived Slovenian clitics as leaning *rightward* (procliticizing), as argued by Orešnik (1984)
- Prosodic hierarchy as predicted by e.g. Match Theory (Selkirk, 2011)
  - [relative clause] [clitics ... = CP edge = intonational phrase boundary >
  - [ nominal ] [ clitics ... = XP edge = phonological phrase boundary
  - [ adjective ] [ noun ] = X edge = phonological word boundary

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• Clitics surface somewhere in the left periphery (cf. Marušič, 2008; Plesničar, 2020), but only the uppermost head, Force, is a phase head

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What's going on? Possibilities:

- Clitics surface somewhere in the left periphery (cf. Marušič, 2008; Plesničar, 2020), but only the uppermost head, Force, is a phase head
- Syntax-prosody matching is calculated globally rather than cyclically (Selkirk, 2011; Weber, 2021)
- The default preference for right-leaning clitics (Orešnik, 1984) is strong enough to force readjustment of the prosodic grouping provided by phasal spell-out

- Do we have a syntax-prosody mismatch, or is our syntactic analysis wrong?
- Further study of the nature of the beep test
- Beep test for clitics in other Slavic languages
  - BCMS has mandatory leftward attachment (see e.g. Browne, 1974, 1975; Radanović-Kocić, 1988; Schütze, 1994; Franks and King, 2000; Bošković, 2001) → strong prediction
  - Czech clitics similar to Slovenian, but with some evidence for leftward default attachment  $\rightarrow$  testable prediction

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