The Segment Status of the Mandarin Glide: A Language Game Experiment

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The Question:

What is the Mandarin glide?

- Prenuclear glides: /j, w, ų/ between onset and vowel
- Structural position and segment status are debated:

Hypothesis and transcription	Independent target?	
Independent segment	CGV	
lja, eja, kwan, eye (Lin 1989)		
Secondary articulation of onset	CGV	
$l^{j}a$, $\varepsilon^{j}a$, $k^{w}an$, $\varepsilon^{u}e$ (Duanmu 2000)	X	
Dual status of glide	CGGV	
lija, sija, kwwan, syye		
Natural CV transition (for palatals)	CGV, CV	
lja, ca, kwan, ce (Ladefoged & Maddieson 1996)	X	

Research question:

For Mandarin speakers, is the glide an articulatory target that is independent of the onset?

Codeword Language Game

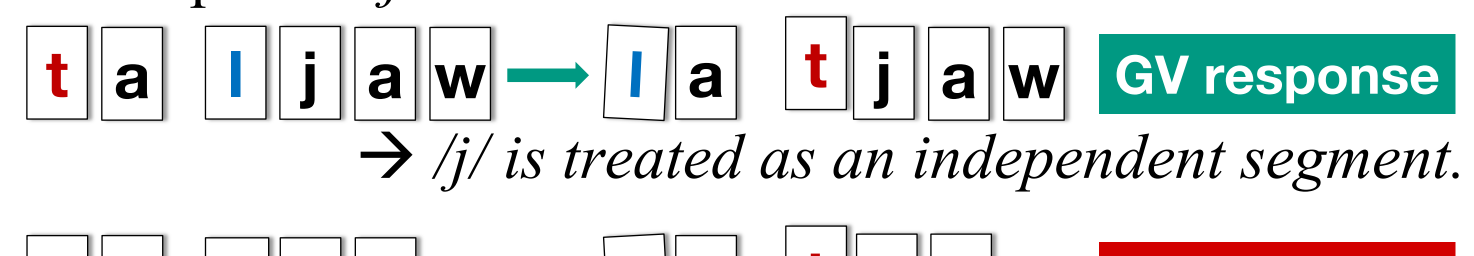
- Mandarin speakers are invited to take apart syllables in an artificial codeword language game setting.
- The task: swap the onsets of a disyllabic word.



Original word: 'coffee'

alw

- What speakers choose to do with the prenuclear glide can inform us of its segmentation.
- Example: ta ljaw 'star anise': 3 choices for codeword.

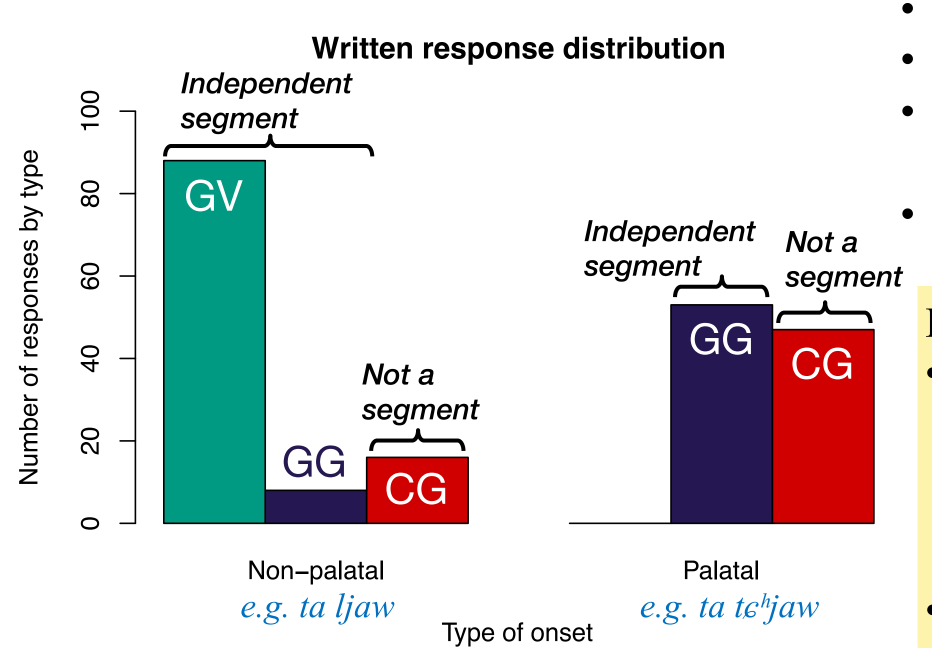


→ /j/ is not treated as an independent segment.

GG response | t || j ||a||w| → /j/ is treated as an independent segment.

CG response

Experiment 1: Online



- 24 test items containing /j/:
- Non-palatal vs. palatal onset
- Stimuli & responses in Chinese character text form.
- Sample size: 10 speakers.

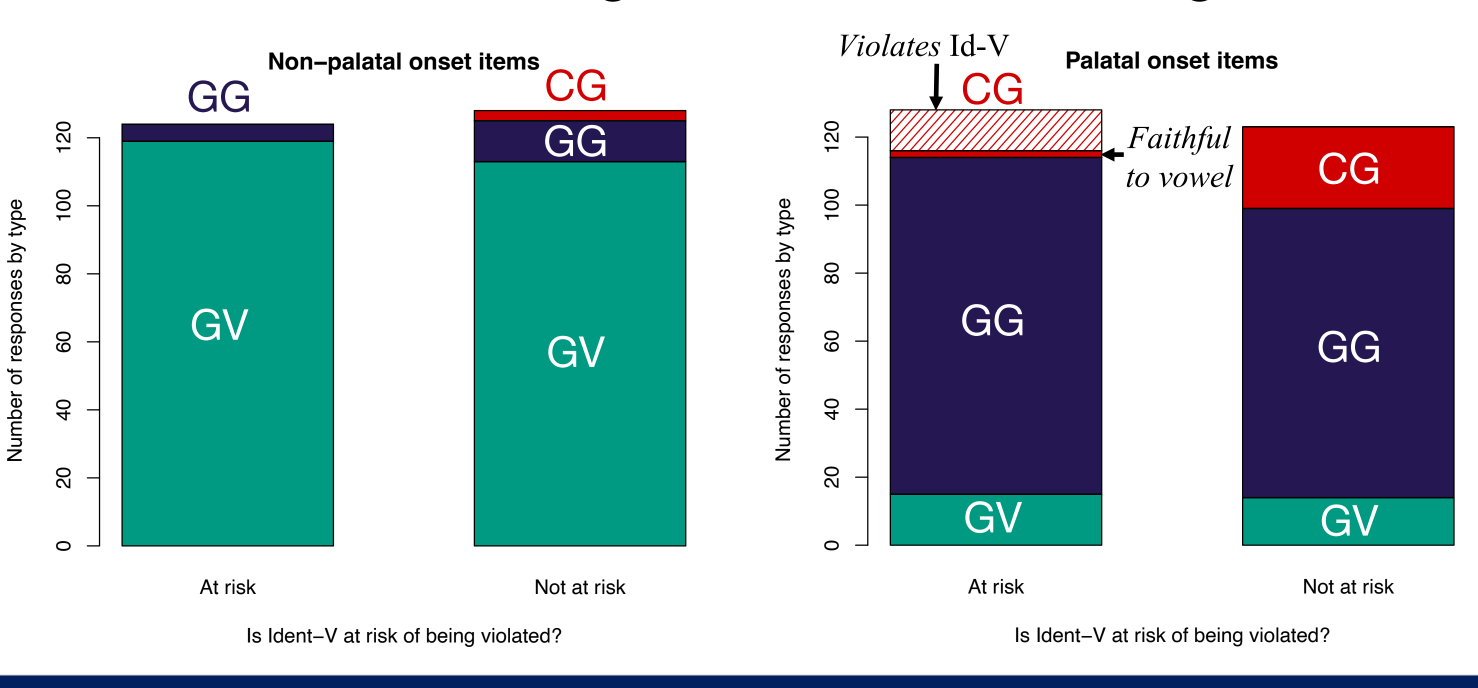
Problem:

- Palatal GV response not available to speakers. [ta tehjaw] \rightarrow GV: [*teha tjaw] 'big bridge'
- Unattested *tcha cannot be written as a Chinese character.

Finding: /j/ is more likely to be treated as an independent segment after non-palatal onsets, compared to palatal onsets.

Vowel Faithfulness Effect?

Prediction: If Ident-V >> DEP, then speakers will produce more GG responses compared to CG responses, for test items that contain an alternating vowel that risk violating Ident-V.



Experiment 2: In-person

Spoken response distribution GG CG CG Type of onset

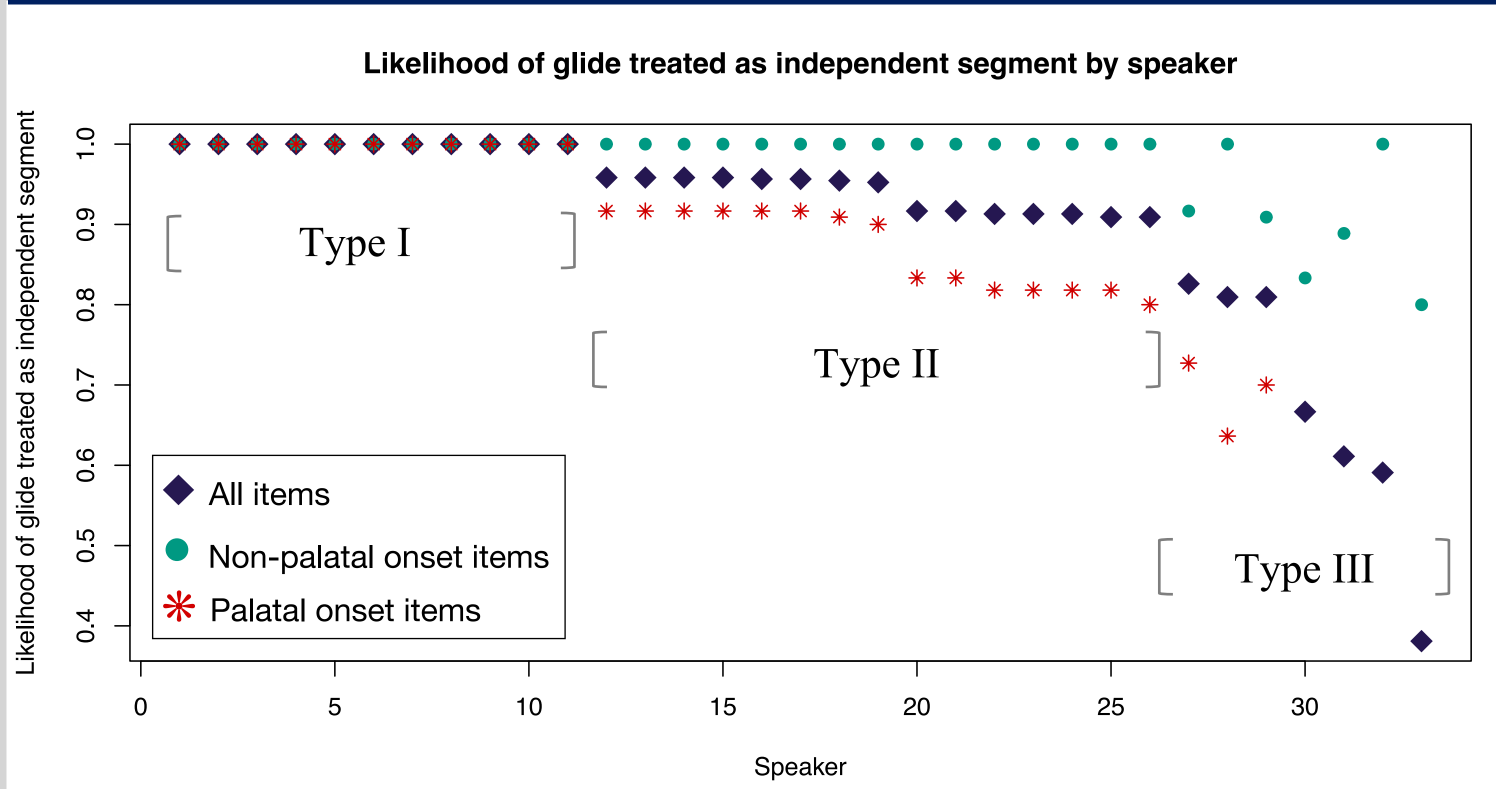
Solution:

- Stimuli presented in audio form.
- Oral responses collected.
- Sample size: 33 speakers.
- Palatal GV response now available to speakers. Choice A: [tcha tjaw] 12 tokens Choice B: [tsha tjaw] 33 tokens

Finding repeated:

onset place matters.

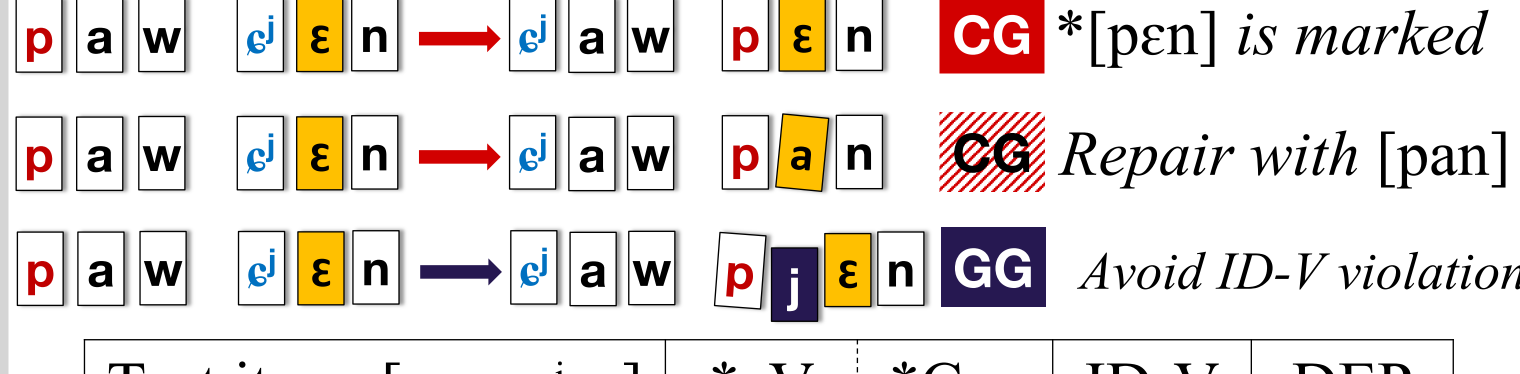
Speaker by Speaker



Vowel Faithfulness Effect?

Vowel raising rule: $\langle a \rangle \rightarrow [\epsilon]/j$ n

Example: paw ejen 'keep fresh', if segmented as CG:



Test	item: [paw ¢jen]	*¢V	*Cen	ID-V	DEP
a.	GV: [saw pjen]	*!			*
b.	CG: [s ^j aw pen]		*!		
c.	CG': [c ^j aw pan]		 	*!	
æd.	GG: [s ^j aw pjen]				*

Conclusion

- The palatal glide /j/ is more likely to be treated as an independent glide after non-palatal onsets, compared to palatal ones.
- Vowel faithfulness plays a role in how speaker chooses between types of responses.
- There is much speaker variation, but 3 types of speakers emerge. Type I & II show consistent glide segmentation.

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Selected References:

Duanmu, San. 2000. The phonology of Standard Chinese.

Ladefoged, Peter & Ian Maddieson. 1996. The sounds of the world's languages. Lin, Yin-Hwei. 1989. Autosegmental treatment of segmental processes in Chinese phonology.