

Auditory comprehension of double versus single modal constructions in Mainstream American English listeners

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Background

How do listeners process dialectal variation?

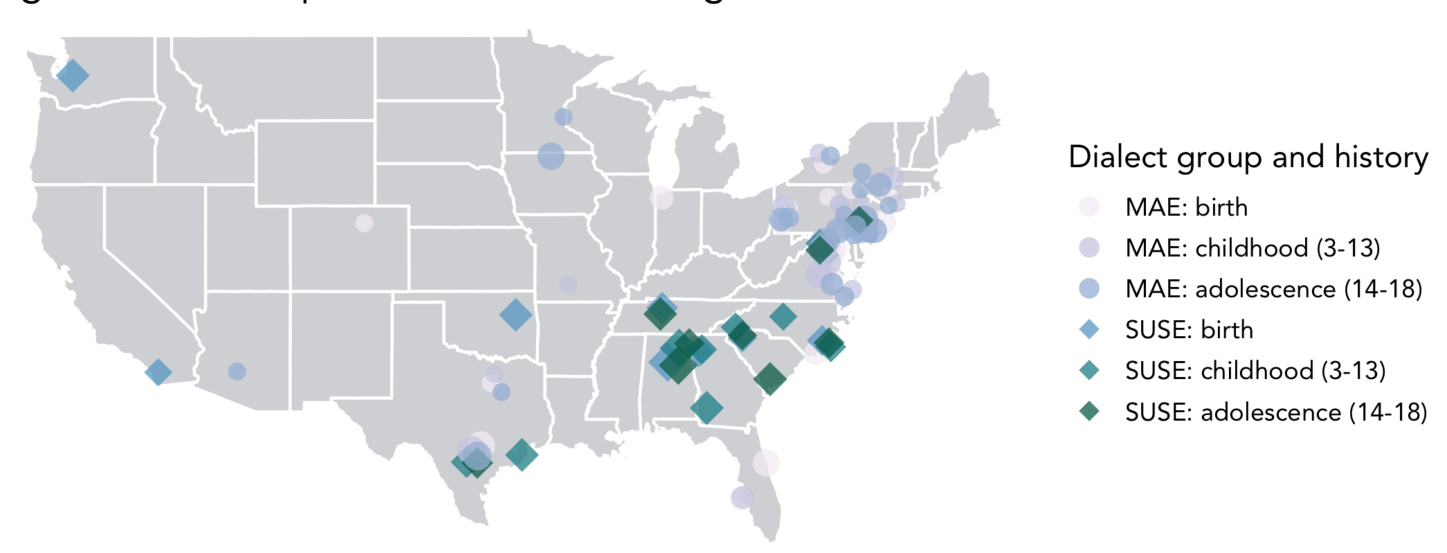
- Dialectal (regional, social, or ethnocultural) variation is inherent to language
- Theories of language processing are limited in their explanatory power of everyday speech without including variation
- Neurocognitive studies of dialect tend to focus on phonological (acoustic) or lexical (word-based) rather than syntactic (structural) variation
- Syntactic processing research with EEG typically relies written stimuli containing grammatical violations or ambiguities
- Double modals: indirectness or hedging (Hasty, 2012; Mishoe & Montgomery, 1994)

Stimuli									
Condition	Context sentence	Туре	Experimental sentence	ERP prediction	Offline prediction				
Critical	"Kaitlyn is having a hard time with her essay."	Standard single modal	"She thinks she <i>should</i> ask the professor for an extension."	Baseline	Baseline				
		Attested double modal	"She thinks she <i>might</i> should ask the professor for an extension."	(N400-)P600	Pattern				
		Unattested double modal	"She thinks she <i>could</i> should ask the professor for an extension."	Not applicable	together				
Filler	"Kaitlyn waits for the bus every morning to go to work."		"She said <i>the that</i> bus is usually late."	Not analyzed	Not applicable				

ERP time-locked to second modal (could or should) in double modal sentences to compare to standard single modal

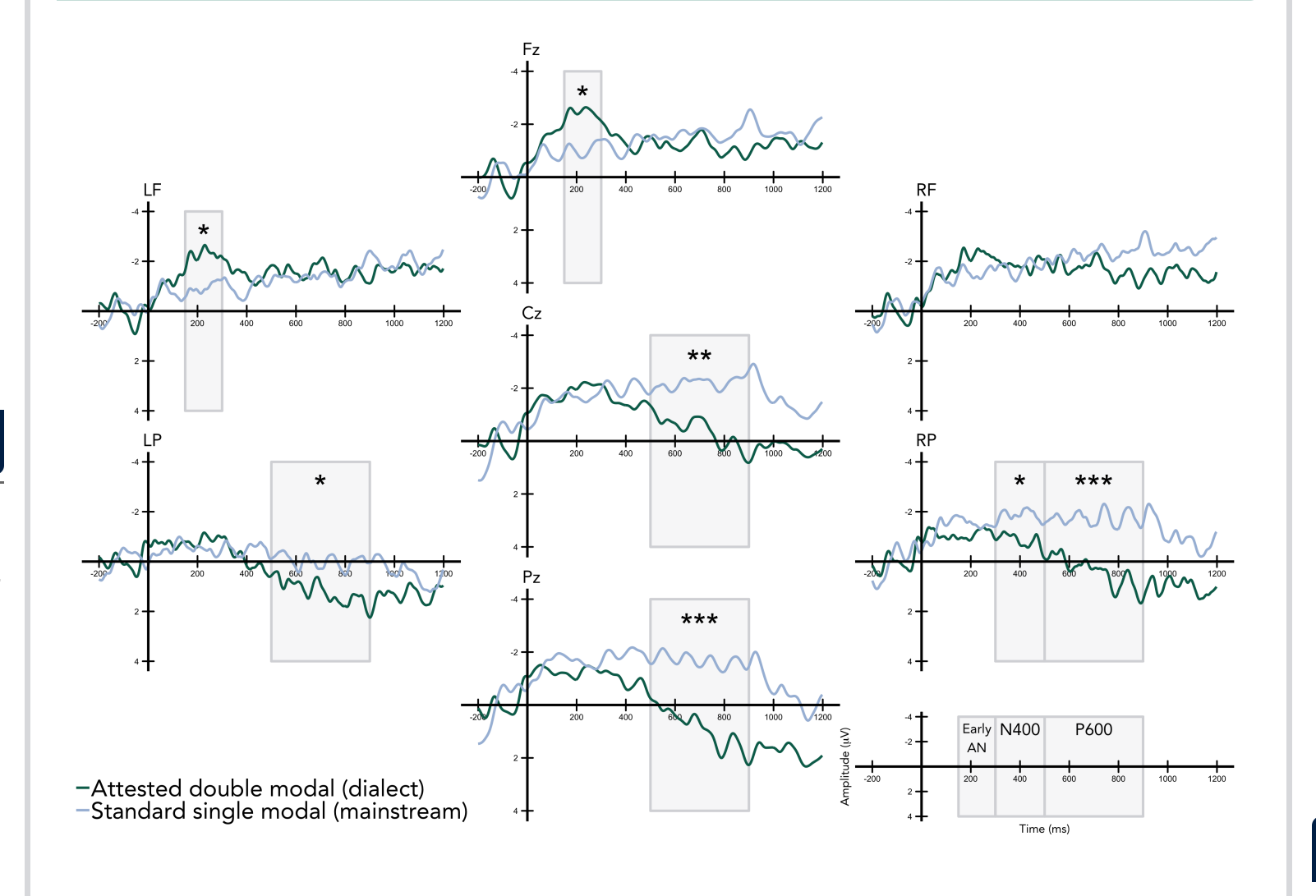
Participants Results Exposure and Geography ERP Offline Stage presented 27 29 < both scale means Complete All ≥ either scale mean Ongoing Geography 10

Regional dialect exposure from birth through adolescence

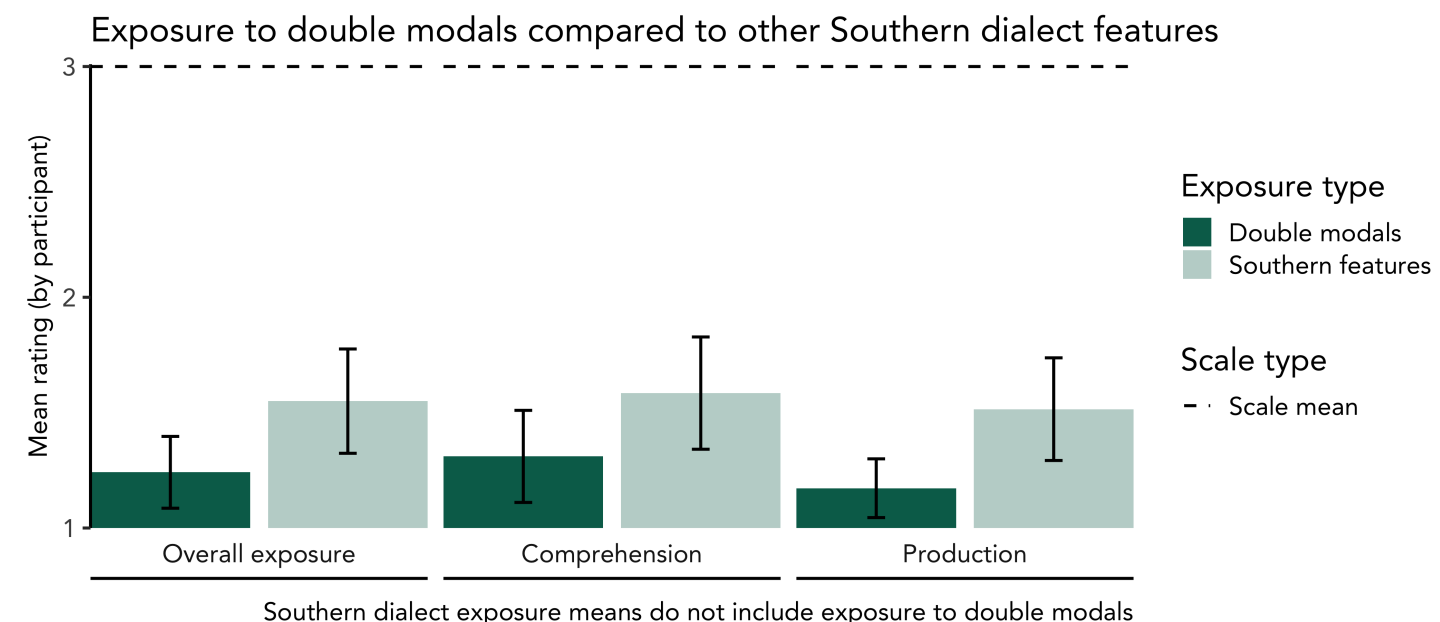


Symbol size indicates "Southernness" score: sum of double modal exposure and familiarity

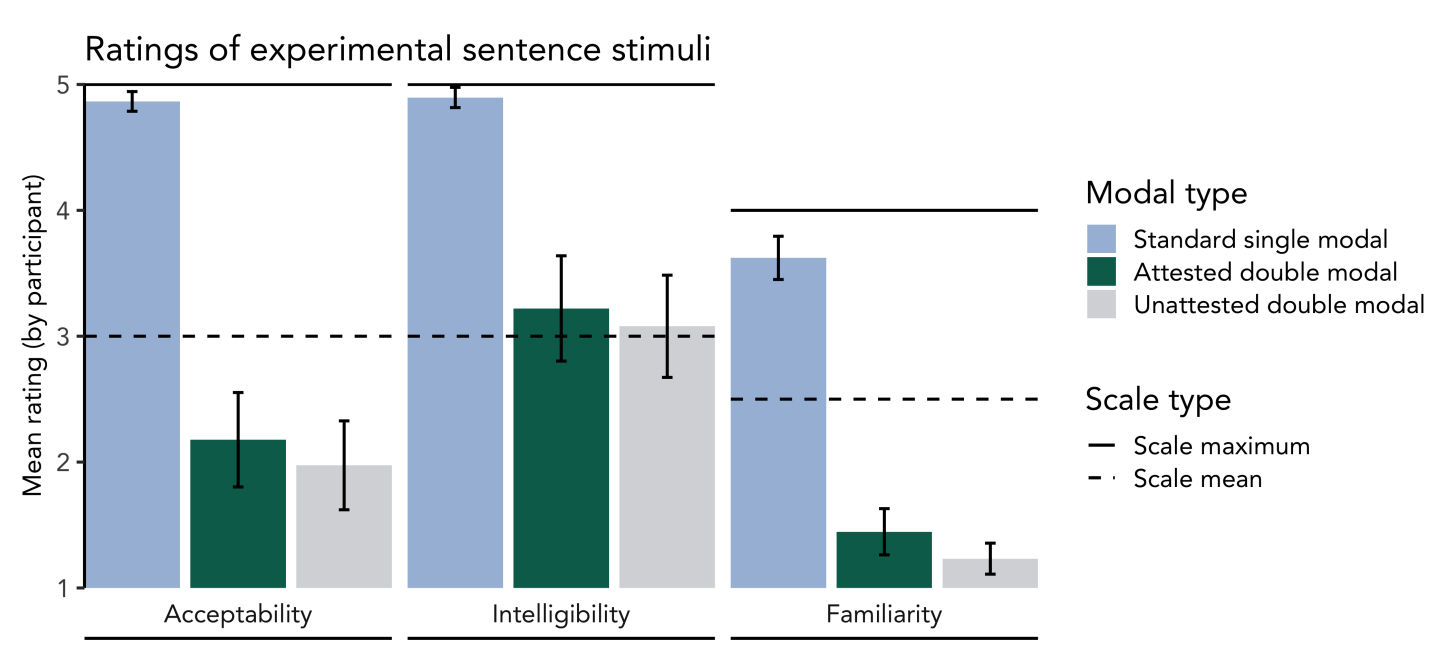
Mainstream American English listeners are sensitive to syntactic variation at both structure-building (early AN) and integration (P600) levels of processing



Offline tasks



Southern dialect exposure means do not include exposure to double modals

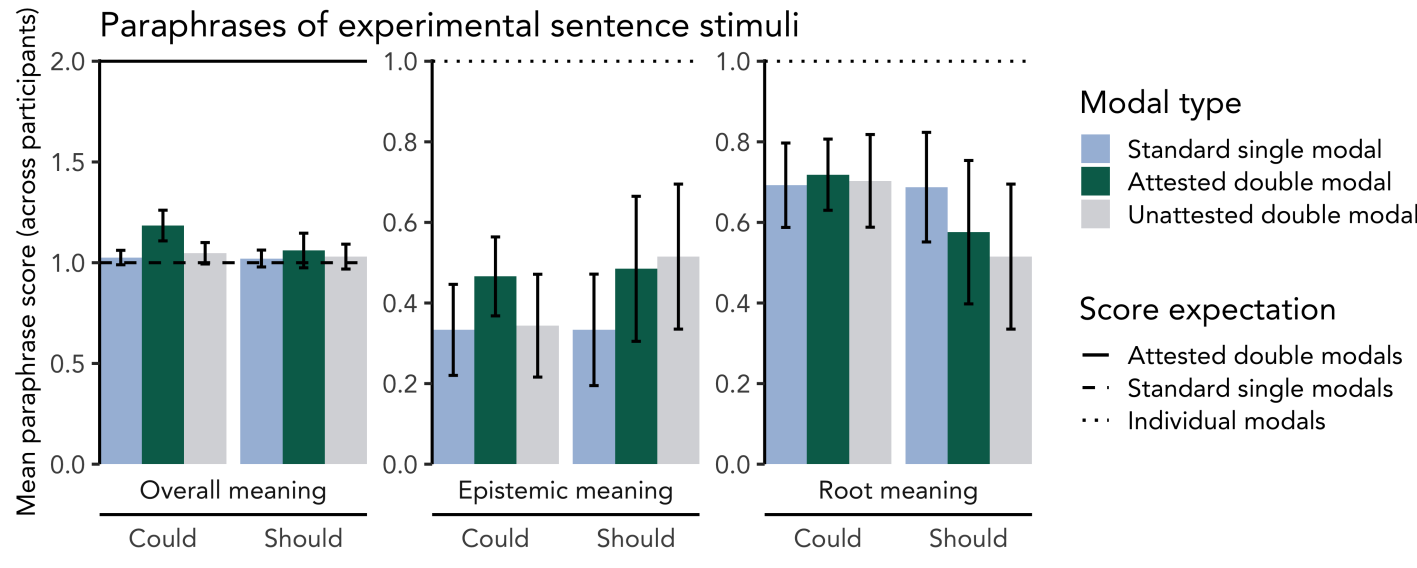


All error bars represent 95% confidence intervals

Pairwise Pearson correlation matrix

Variables	Acceptability	Familiarity	Intelligibility	Exposure (DM)	Exposure (SUSE)	Culture
Acceptability	1	0.50**	0.54**	0.53**	0.36	-0.08
Familiarity	0.50**	1	0.52**	0.47**	0.07	0.20
Intelligibility	0.54**	0.52**	1	0.35	0.36	0.12
Exposure (DM)	0.53**	0.47**	0.35	1	0.48**	0.29
Exposure (SUSE)	0.36	0.07	0.36	0.48**	1	0.37*
Culture	-0.08	0.20	0.12	0.29	0.37*	1

All pairwise correlations with centro-parietal P600 amplitude and language attitudes n.s. at p < .05 level



Epistemic modals express subjective impressions of truth or likelihood (might) Root modals express possibility, permission, necessity, or obligation (could/should)

Results

- Biphasic response to syntactic variation transitions from anterior negativity to centro-parietal positivity
- Early anterior negativity (early AN) suggests automatic detection of nonstandard language
- Robust P600 effect reflects syntactic reanalysis for double modal sentences
- Likelihood of hearing attested double modals significantly higher than likelihood of saying them, but significantly lower than likelihood of hearing other Southern dialect features (e.g., negative concord)
- Familiarity with attested double modals significantly higher than unattested
- Attested double modals, especially *might could*, significantly **easier** to paraphrase than unattested double modals

Conclusion

- Combining neurocognitive and linguistic methods reveals dynamic interactions among language exposure, use, and processing
- MAE listeners require additional neural resources during online processing of double modals but show successful integration offline
- SUSE listeners are expected to show enhanced processing for attested double modals compared to standard single modals
- Future direction: studying SUSE speakers in their local communities with The Brain Bus (mobile EEG system)

References and acknowledgements

Hasty, J. D. (2012). We might should oughta take a second look at this: A syntactic re-analysis of double modals in Southern United States English. Lingua, 122(14), 1716–1738. Mishoe, M., & Montgomery, M. (1994). The pragmatics of multiple modal variation in North and South Carolina. American Speech, 69(1), 3–29.

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