

Interference in planning: Accuracy and timing evidence from real-time possessive pronoun production



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Background

Interference occurs in reflexive and possessive pronoun production

- Small but significant interference, reflected in production error rates
- Mixed findings across different pronoun types
 & experiment tasks

Task	Example	Error rate
Preamble completion [1, 2]	The actor in the soap opera(s) watched himself/*themselves	15-20%
Scene description [3]	The pinky below the bluey(ies) mimed itself/*themselves	0.4%
Picture description [4]	Victoria/*Victor carried a package to her granddaughter	5.1%

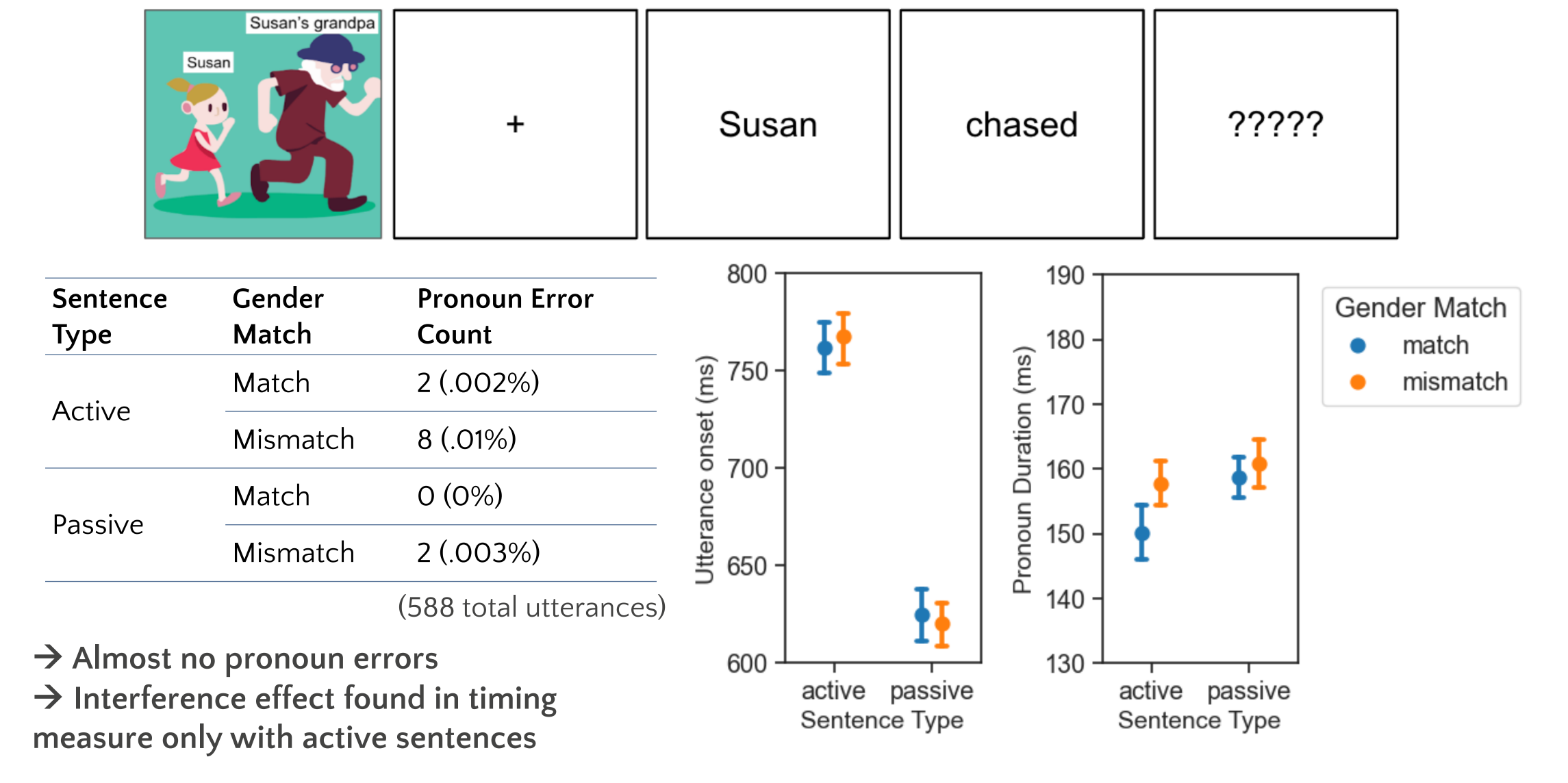
Research Question & Materials

Does a non-antecedent noun that is yet-to-beuttered cause interference during English possessive pronoun production?

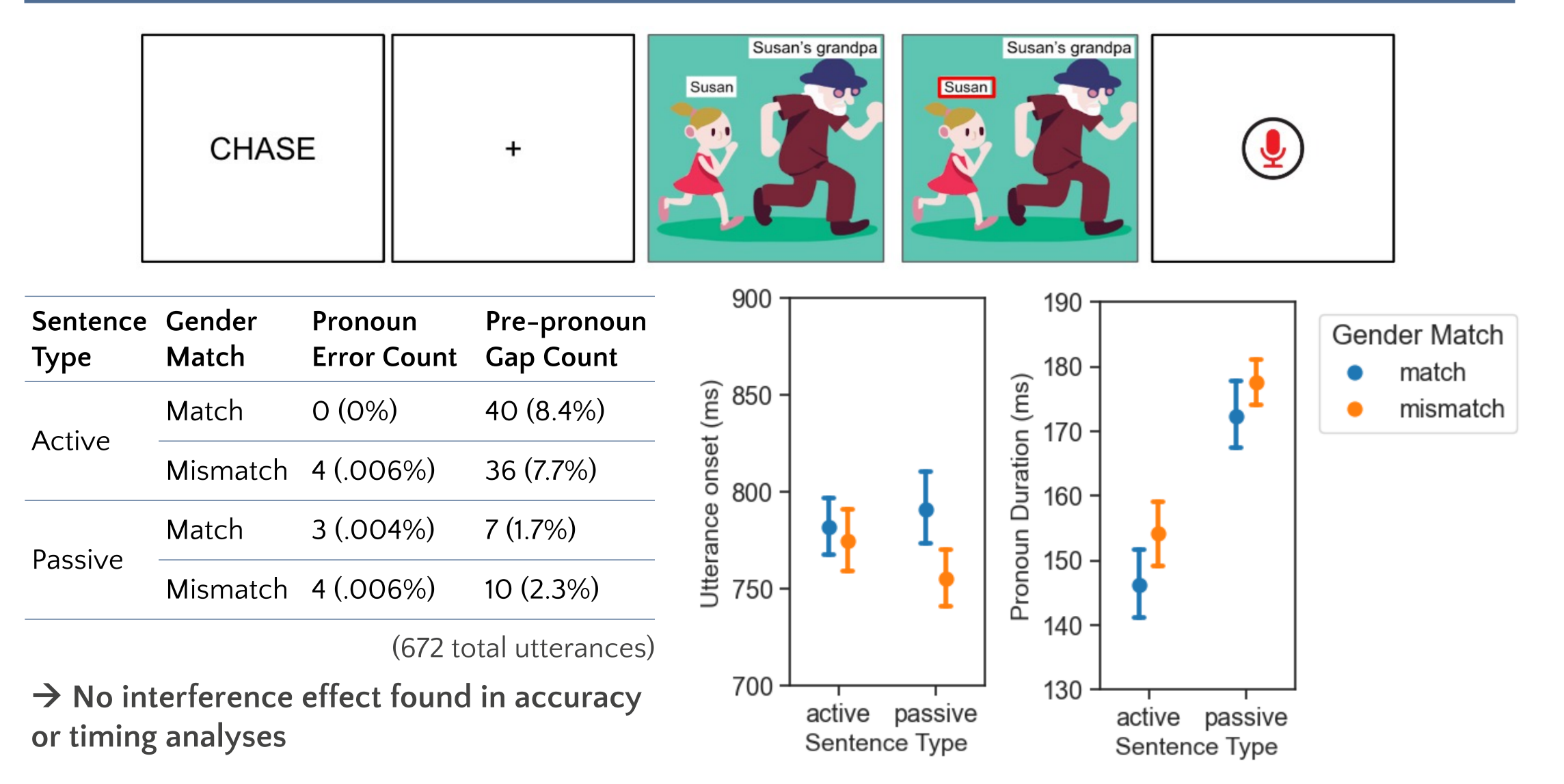
- Measures: production accuracy & timing
- Task: picture-based preamble completion
 (Exp. 1) & picture description (Exp. 2)

Sentence Type	Preamble	Gender Match	Target Response
Active	Susan chased	Match	"her grandma"
		Mismatch	"her grandpa"
Passive	Susan was chased by	Match	"her grandma"
		Mismatch	"her grandpa"

Experiment 1: Picture-based Preamble Completion Task (*N* = 98)



Experiment 2: Picture Description Task (N = 112)



Discussion

(Weak) interference from non-antecedent noun

- Increased rate of pronoun errors
- Elongated production of the correct pronoun

Low pronoun error rates & no evidence for delay prior to pronoun onset

- Compare reflexives, object pronouns, verbs
- Attractor is not produced before the pronoun
- Grammatical gender vs. number

Task effect

- Controlled vs. naturalistic production setting
- Conceptual route vs. lexical route

Timing of pronoun planning

Planning of active vs. passive sentences

Future Directions

- Test with a more controlled task as in previous studies that elicited more pronoun errors [4]
- Examine non-native speakers' performance [5]
- Test languages where possessive pronouns have a prospective agreement dependency with the attractor noun [6]:

Martin nimmt seine_{FEM} Flasche_{FEM}
('Martin takes his bottle')
Sarah nimmt ihre_{FEM} Flasche_{FEM}
('Sarah takes her bottle')

[1] Bock, Nicol, & Cutting (1999) JML [2] Bock, Cutler, Eberhard, Buttefield, Cutting, Humphreys (2006) Language [3] Kandel & Phillips (2022) JML [4] Slevc, Wardlow Lane, & Ferreira (2007) MITWPL [5] Pozzan & Antón-Méndez (2017) Appl. Psycholinguist. [6] Stone, Veríssimo, Schad, Oltrogge, Vasishth, & Lago (2021) LCN

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