

When do we plan agreement?

Evidence from agreement attraction and unaccusatives

888 Defense, April 15, 2025

Utku Turk
University of Maryland, College Park

why should you even care?

- our syntactic knowledge guides what we say and how we speak
- what do humans compute vs. how do humans compute
 - when do humans compute
- we are in a place to streamline the question of when

Planning

Features

Attraction

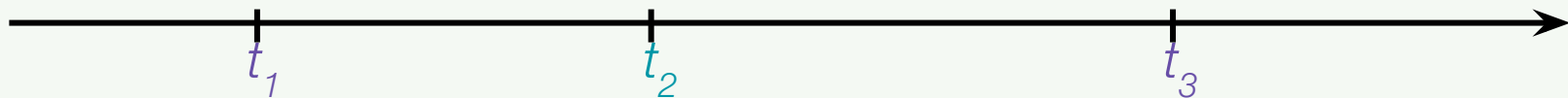
Experiments

Onset t

Future

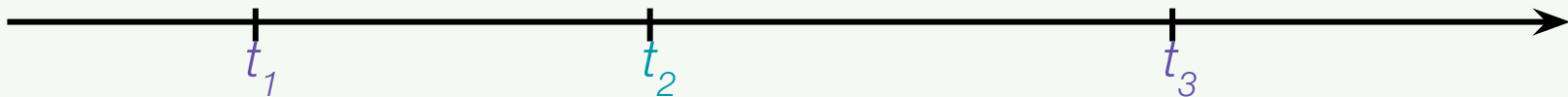
Planning

octopus below spoon swim



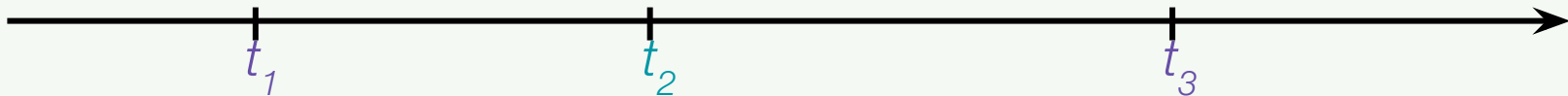
The octopus below the spoon is swimming.

octopus below spoon swim

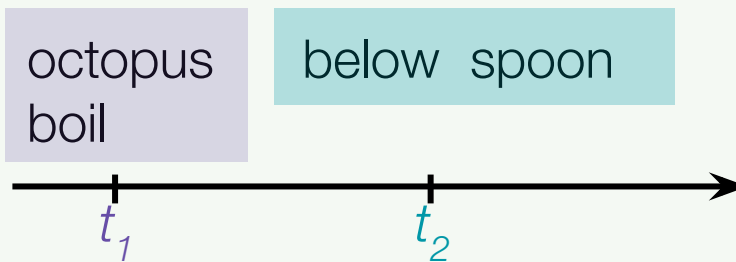


The octopus below the spoon is swimming.

octopus
boil below spoon



The octopus below the spoon is boiling.



The octopus below the spoon is boiling.

syntax can license advance planning of the verb
prior to the other intervening elements

Planning

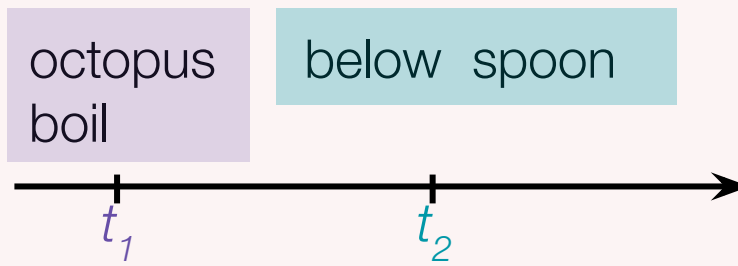
Features

octopus
boil

below spoon

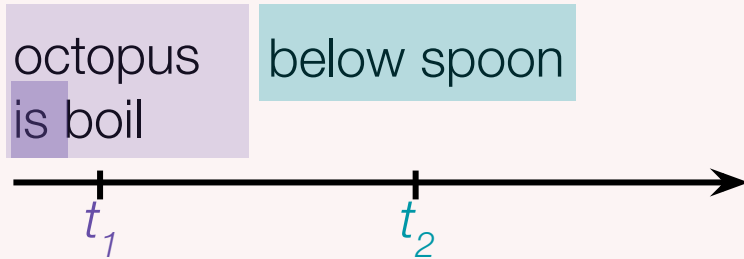


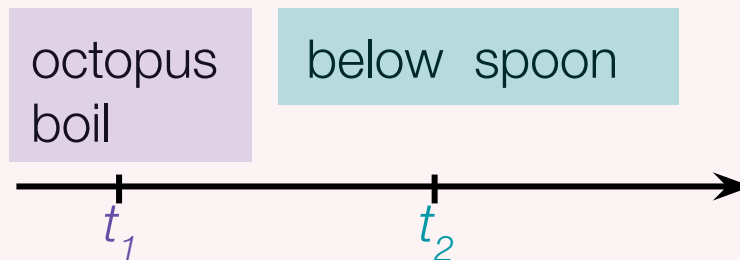
The octopus below the spoon is boiling.



The octopus below the spoon is boiling.

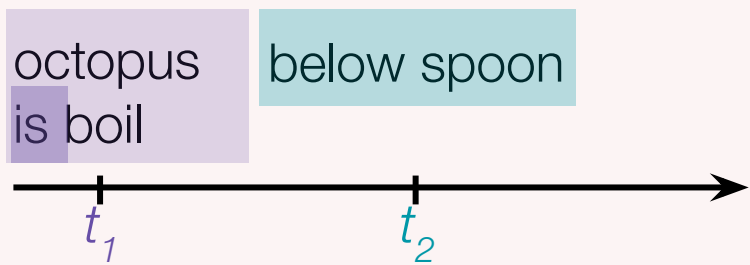
eager agreement



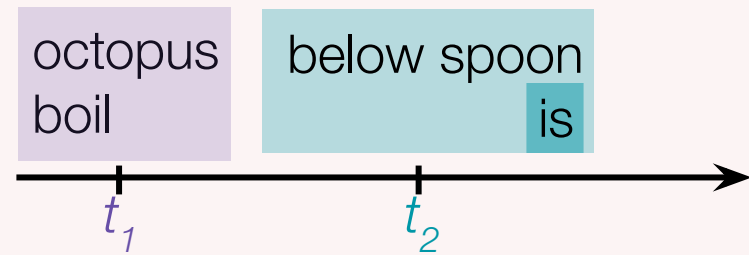


The octopus below the spoon is boiling.

eager agreement



lazy agreement



Planning

Features

Attraction

+SG

+SG

The *key* to the cell *was* rusty.



+SG

+SG

The *key* to the cell *were* rusty.



+SG

+PL

+PL

The *key* to the *cells* *were* rusty.



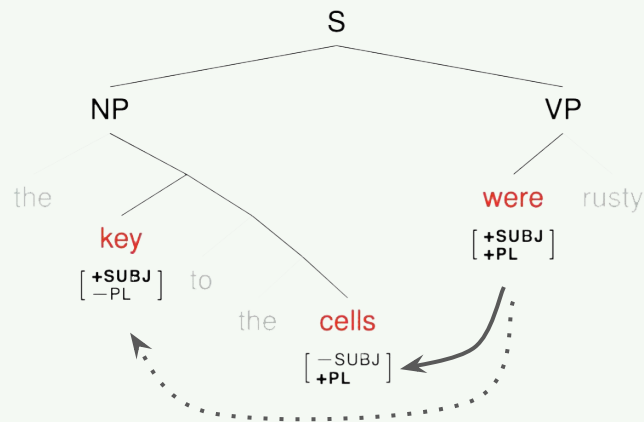
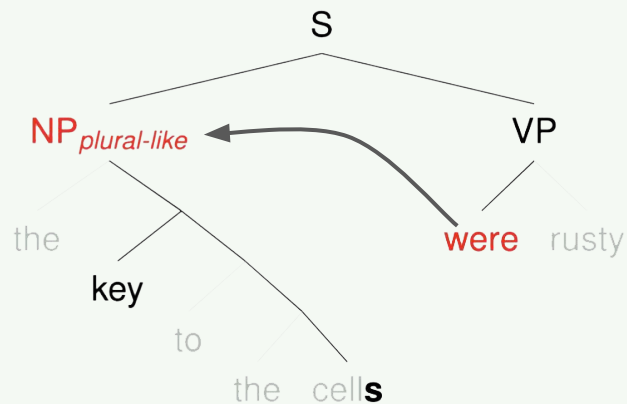
speakers systematically produce erroneous agreement
especially with nearby number-mismatching noun

+SG

+PL

+PL

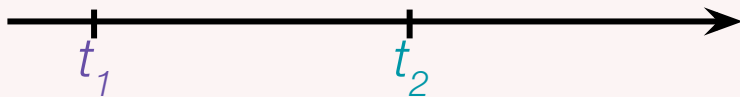
The *key* to the *cells* *were* rusty.



speakers systematically produce erroneous agreement

octopus
is boil

below spoons



octopus
boil

below spoons
is



Boil

octopus

+ SG

...

+ SG

...



Boil

octopus

+SG

...

spoons

+PL

+...

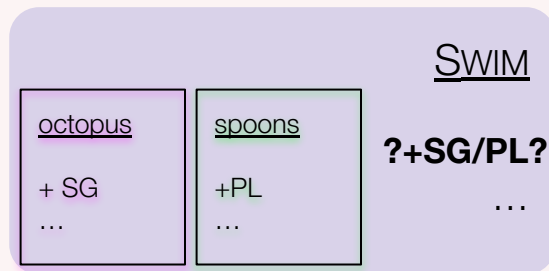
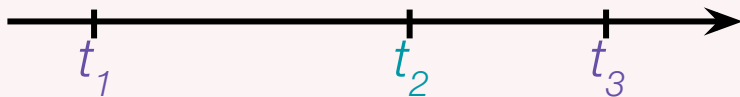
?+SG/PL?

...



octopus below spoons is swim

octopus below spoons is swim



Planning

Features

Attraction

Experiments

melt

melt

melt

melt

melt

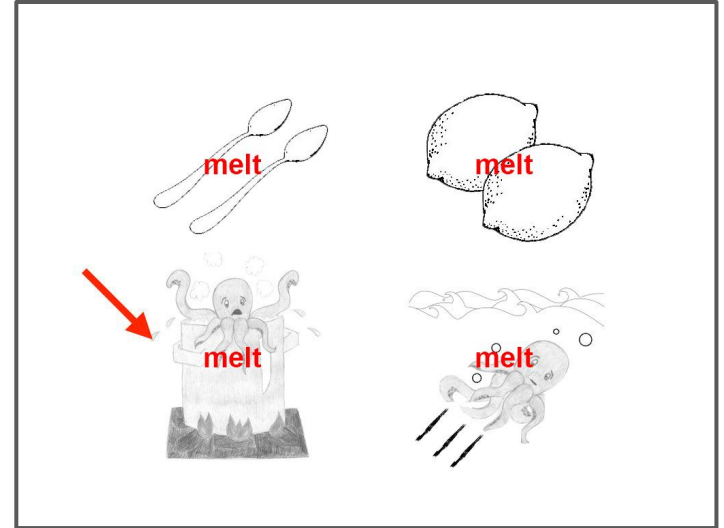
melt

melt

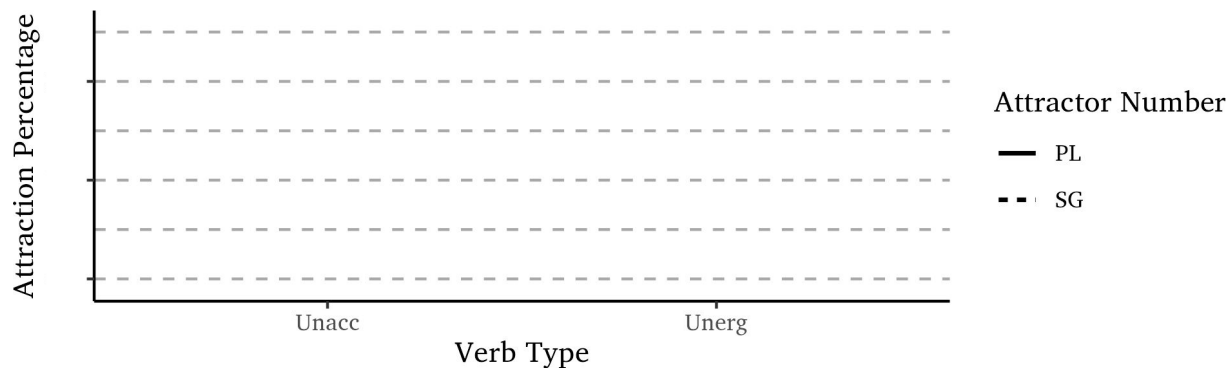
melt

Exp1: ePWI experiment (N=74)

- Similar to Momma & Ferreira (2019)
 - 12 entities and 24 objects
 - 12 unergative and 12 unaccusative scenes
 - Relatedness (2: related x unrelated)
- Unlike Momma & Ferreira (2019)
 - Attractor number (2: PL x SG)
 - 6 more entities
 - 12 additional objects
 - 12 additional control scenes
- 144 trials, repeated measures, PClbex+Prolific



People are good at agreement



- Why are they suddenly good at agreement?
 - Attractors are not in the “controller” response set
 - Visual cue makes the head more salient
 - Non-restrictive attractors
 - Uncertainty associated with verb retrieval

Exp2: picture description experiment materials (N=54+40)

- What changed?
 - Only 6 entities, used as head and the attractor
 - No visual cue directly on the head
 - Attractors have communicative intent
 - No controls: less verbs to remember

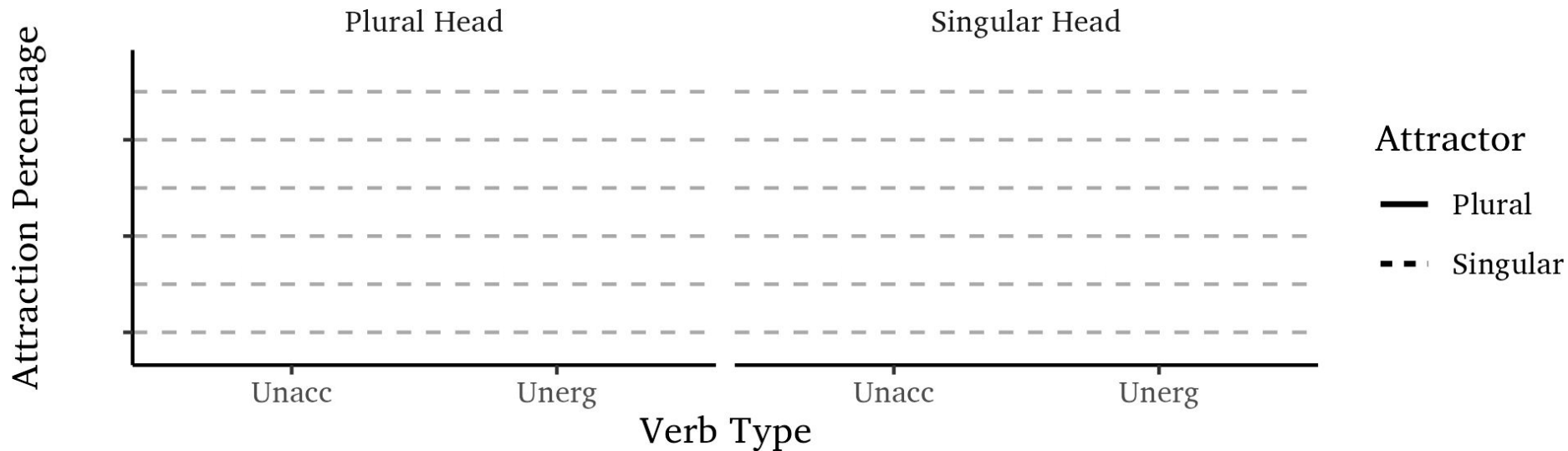


Materials

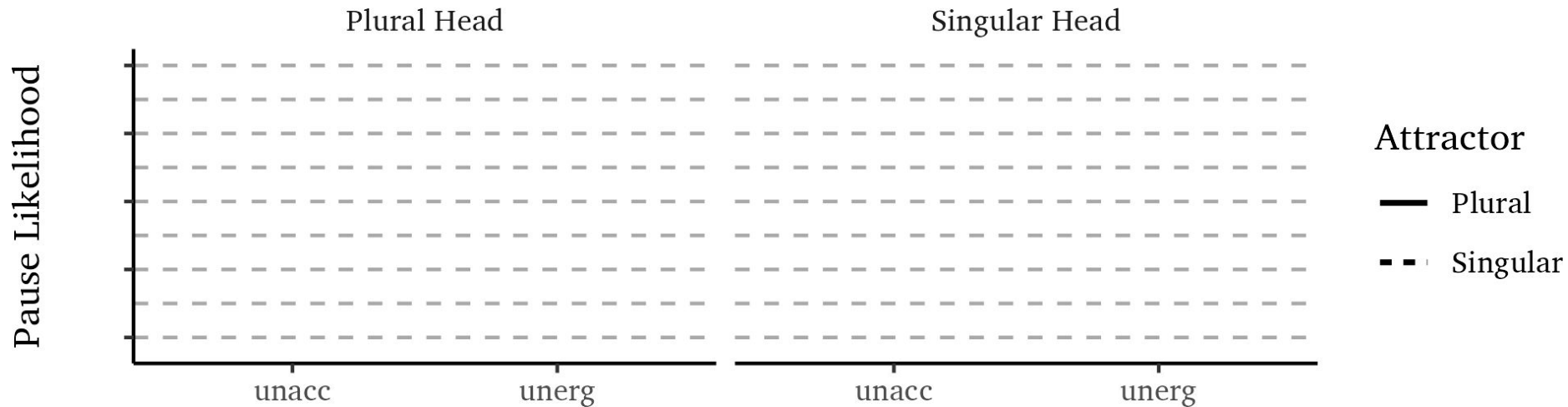
- 6 Entities
- 12 unergative & 12 unaccusative scenes
- 4 Conditions
 - Attractor number (2: PL x SG)
 - Head number (2: PL x SG)
- Latin square design
- 144 (scene-entity pairs) in 4 conditions put in 2 lists
- 18 scenes per number condition per participant
- PClbex + SONA



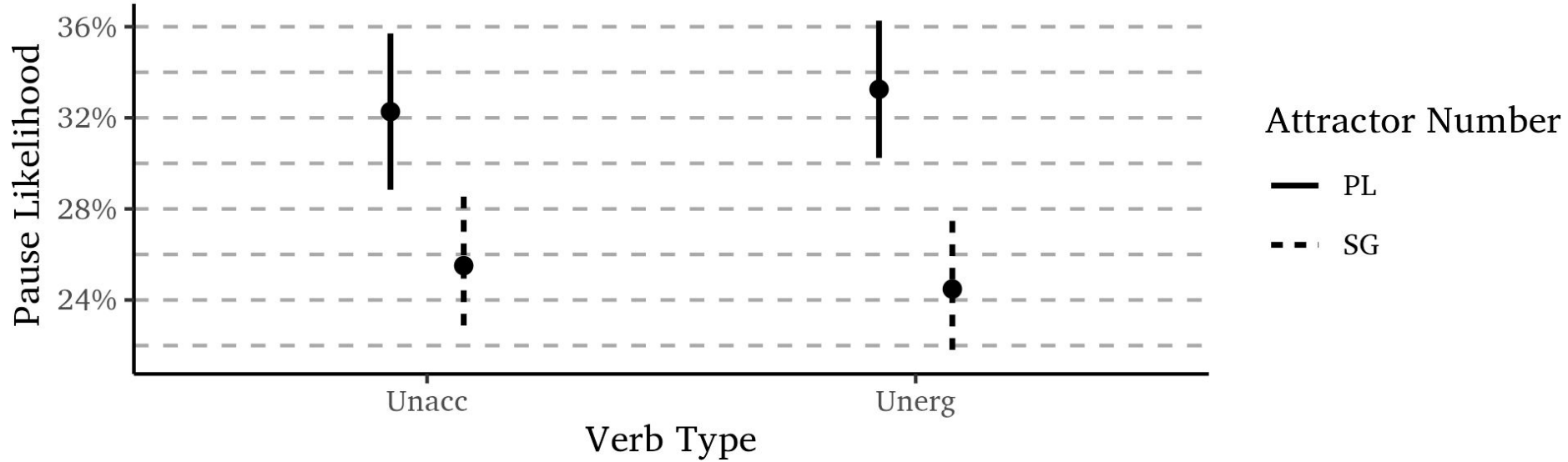
Comparable attraction across verb types



Pause likelihood as a timing index



Pause likelihood as a timing index (even in Exp1)



Take home messages

- ✓ Attraction “outputs” are comparable in both verb types
→ Attraction is late
- ✓ Pause likelihood reflects the agreement computation
- ✓ Subjecthood and modifier status matter for attraction

Planning

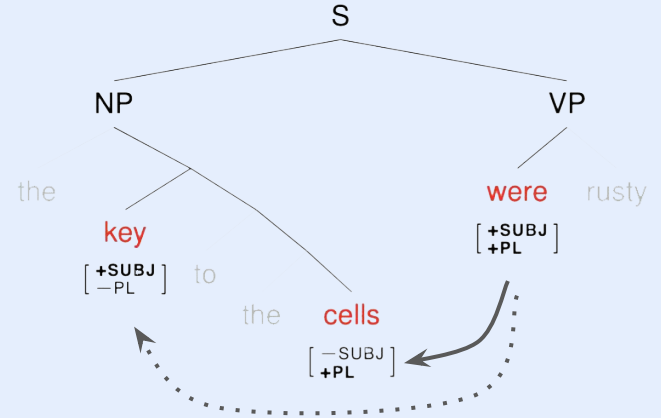
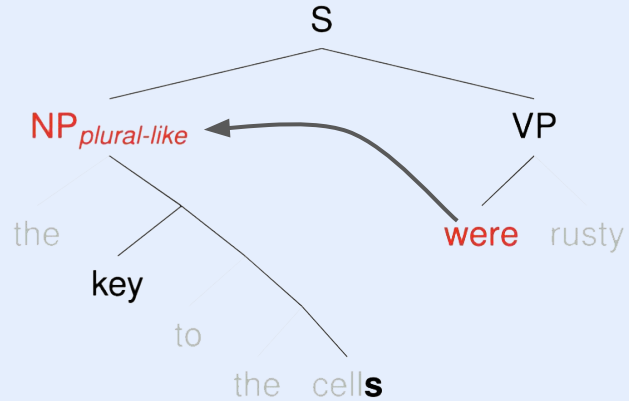
Features

Attraction

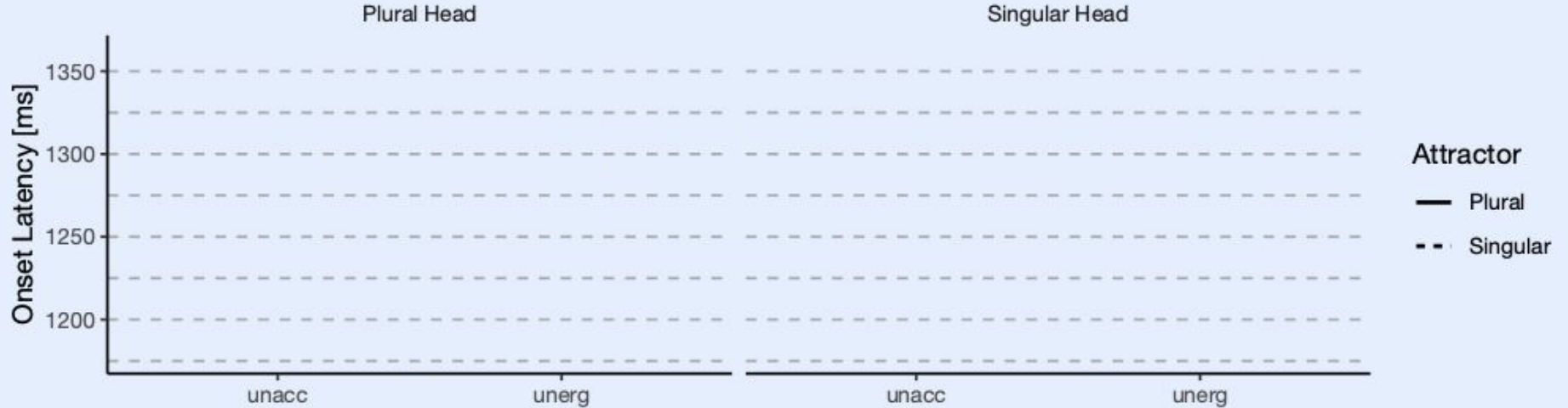
Experiments

Onset t

What about real time measures?



What about real time measures in Exp2?

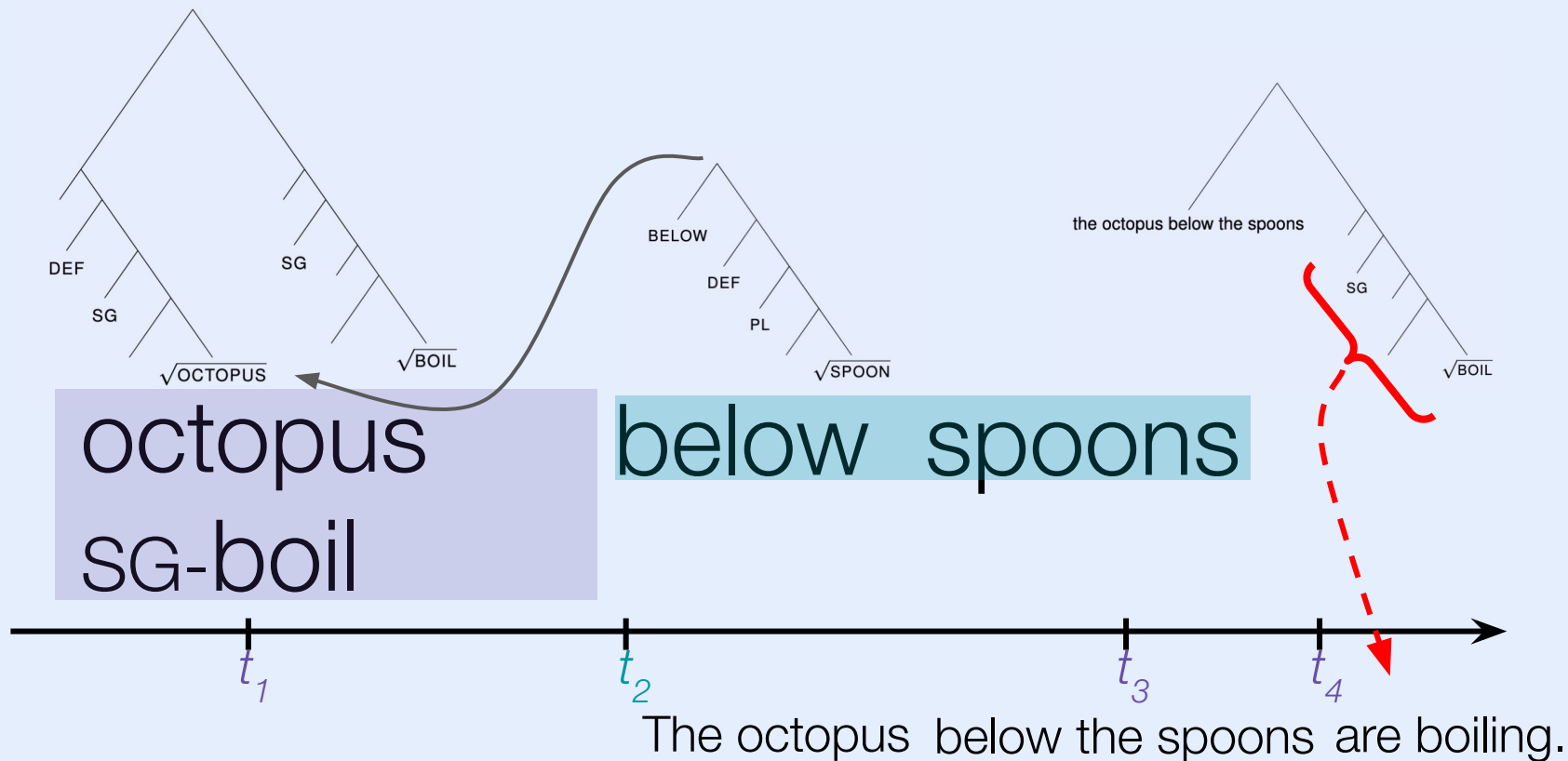


✓ People are slower to start uttering plural heads

🤪 Number of the attractor only matters for unaccusatives

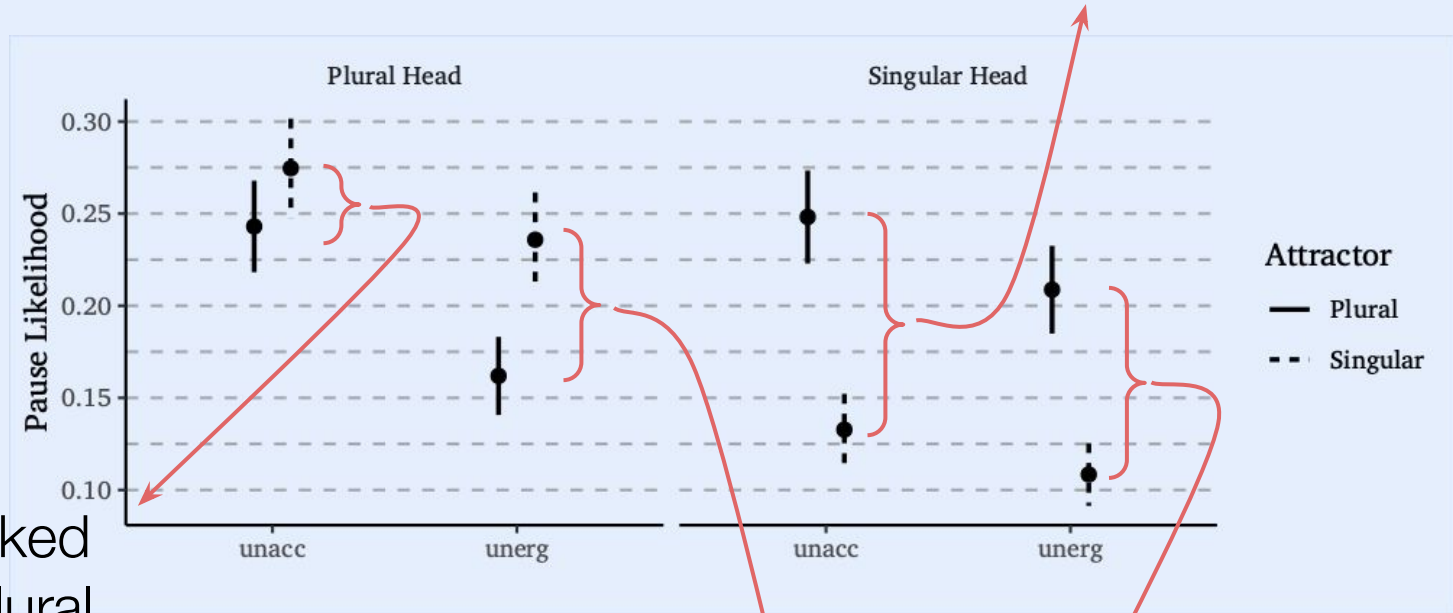
🤔 How do we reconcile “Late Attraction”, but “Early Agreement”?

Attraction as a linearization problem



Evidence from pause likelihood

Self-monitoring +
accessing the word
form



More marked
existing plural
head disallows
self-monitoring

Handling agreement + accessing the word form

What did we find?

- ✓ Unaccusative specific number effect on the onset timing
- ✓ Verb-insensitive number effect on pause likelihood
- ✓ Verb-insensitive attraction effects

What can we speculate?

- Morpho-syntactic diacritic specification (agreement) is early
- Access to morpho-phonological form is late
- Attraction effects are due to linearization mistakes in production

Where to go from here?

- Exp to verify early planning without semantic interference
- Testing attraction in a language where number is more mechanistic than English
- Exp to check different agreements
 - Inherent features and agreement, i.e. gender in Dutch/Czech
 - Fusional unacc-unerg and number marking in Spanish/Laz

References

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- Bock, K., & Miller, C. A. (1991). Broken agreement. *Cognitive psychology*, 23(1), 45-93.
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- Ferreira, V. S. (2003). The persistence of optional complementizer production: Why saying “that” is not saying “that” at all. *Journal of Memory and Language*, 48(2), 379-398.
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- Momma, S., Slevc, L. R., & Phillips, C. (2016). The timing of verb selection in Japanese sentence production. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 42(5), 813.
- Momma, S., & Ferreira, V. S. (2019). Beyond linear order: The role of argument structure in speaking. *Cognitive psychology*, 114, 101228.
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- Schriefers, H., Jescheniak, J. D., & Hantsch, A. (2002). Determiner selection in noun phrase production. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 28(5), 941.
- Slevc, L. R. (2023). Grammatical encoding. In *Language production* (pp. 4-31). Routledge.
- Wagers, M. W., Lau, E. F., & Phillips, C. (2009). Agreement attraction in comprehension: Representations and processes. *Journal of memory and language*, 61(2), 206–237.

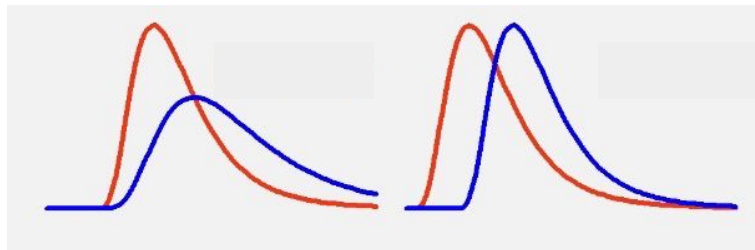
Model Specifications: Pause + disfluency + attraction

Parameter	Specification
Family	bernoulli("probit")
Formula	error ~ 1 + verb_type * sem_type * dist_num + (1 + verb_type * sem_type * dist_num subject) + (1 + verb_type * sem_type * dist_num head)
Intercept	Student's t(3, 0, 2.5)
Prior	
Coefficient	Normal(0,1)
Prior	
σ Prior	Cauchy ⁺ (0,1)
(Random Effects)	
ρ	LKJ(2)
Prior (Correlations)	
Chains	12000 (2000 warmup)

Model Specifications: onset + preverbal

Parameter	Specification
Family	exgaussian()
Formula	<code>duration ~ 1 + verb_type * dist_num * sem_type + l_pres + (1 + verb_type * dist_num * sem_type subject_id) + (1 head)</code>
Intercept Prior	Normal(1000, 50) / Normal(800,20) for preverbal
Coefficient Prior	Normal(50, 10)
σ Prior (Random Effects)	Cauchy ⁺ (50, 10)
σ Prior (Residual)	Cauchy ⁺ (50, 10)
Chains	12000 (2000 warmup)
Backend	cmdstanr
Cores	8

Why exGaussian, but no tail parametrization?



- Momma & Ferreira (2019): inverse Gaussian, only mean is parametrized, tail difference is due to mean variance
- Roeser et al. (2024): mixture (two gaussians) distribution, only variance parameterization, mean is thought as “decision time” and was not shifted

My assumption:

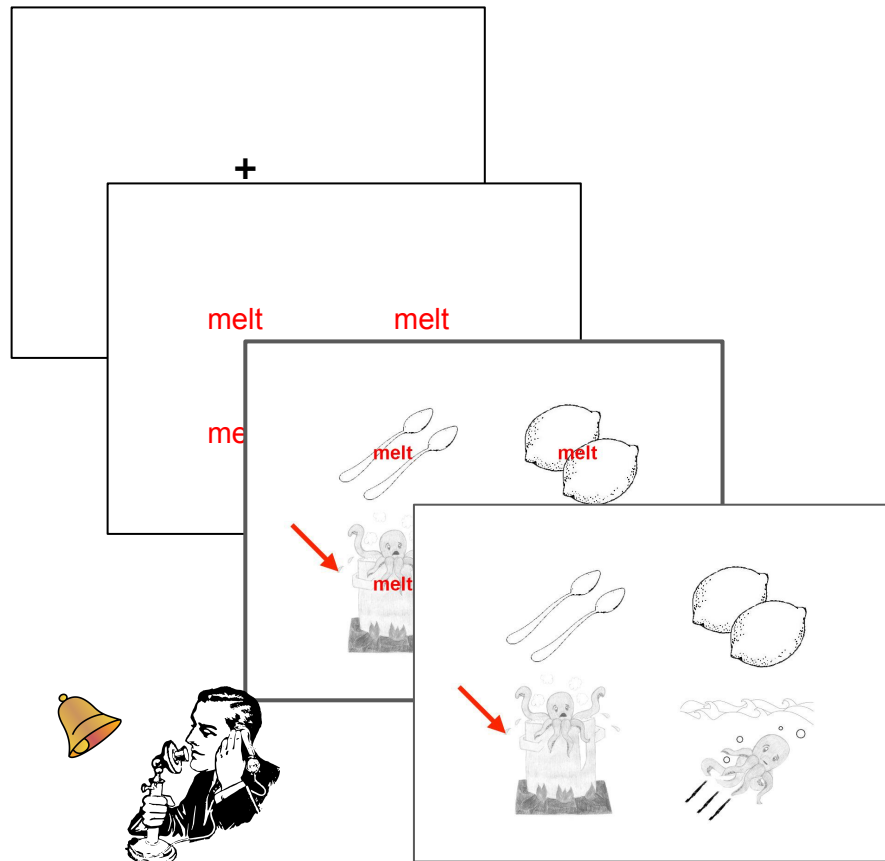
- it is about the trials that starts late: so definitely mean parameterization
- The distribution in a mixture though, so definitely mean variance should not derive tail, tail should be independent

Model Specifications: contrasts

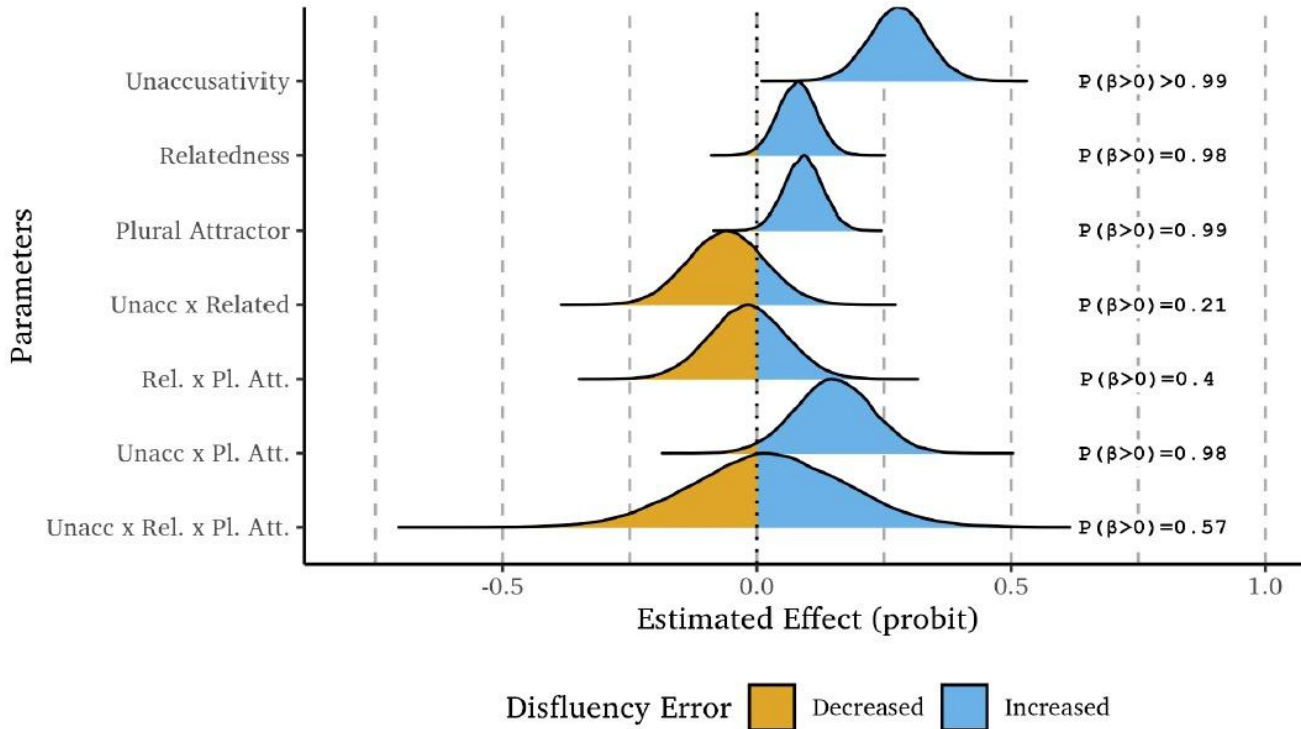
Predictors	+0.5	-0.5
Verb-Type	Unaccusative	Unergative
Semantic Relatedness	Related	Unrelated
Attractor Number	Plural	Singular

Procedure: Exp1

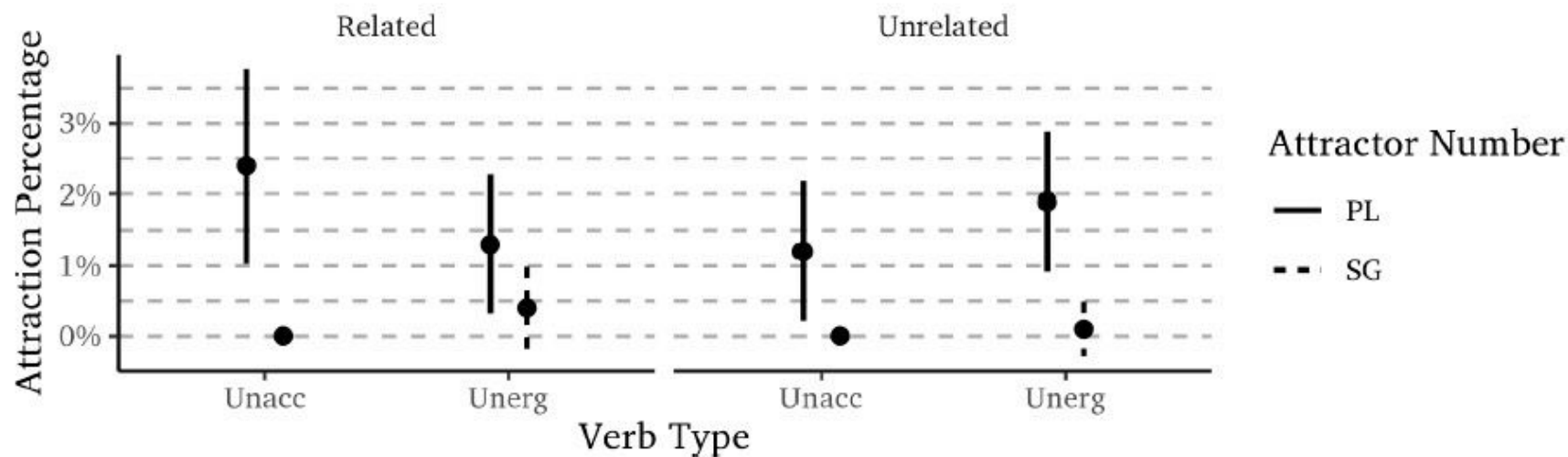
- Distractors come 150ms before
- Prompted to utter sentence with pictures
- 5 seconds to utter sentence
- Repeated measures
 - o Participants saw all conditions (144 trials)
- PClbex (unlike Momma & Ferreira 2019)
- ~38% excluded



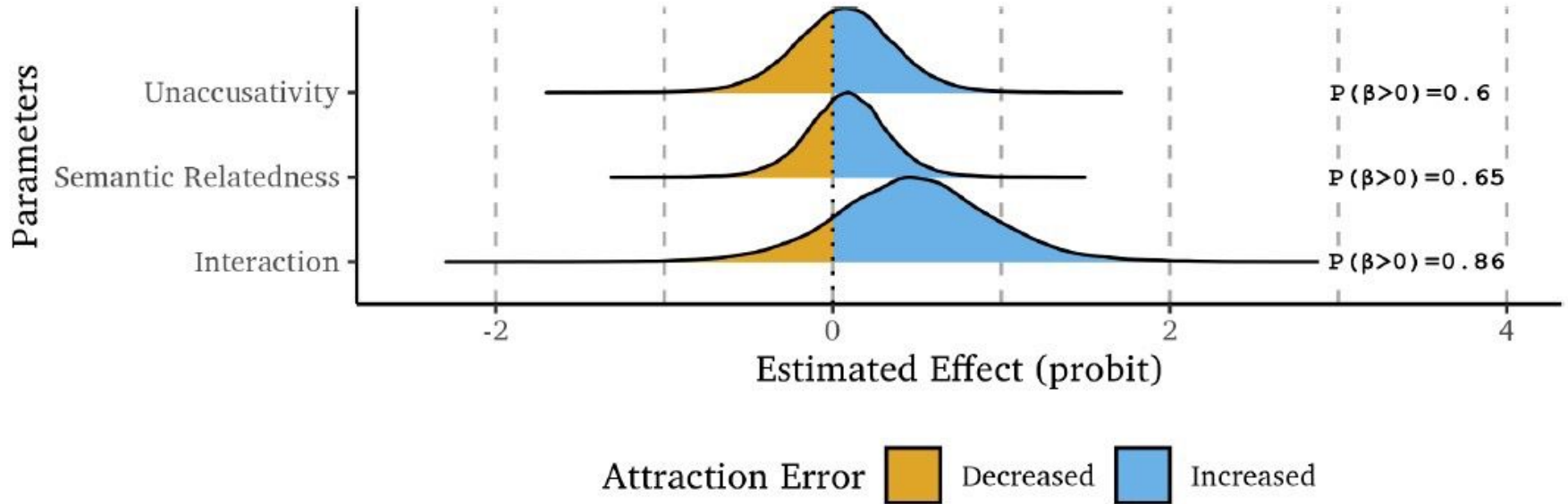
Exclusions in Exp1



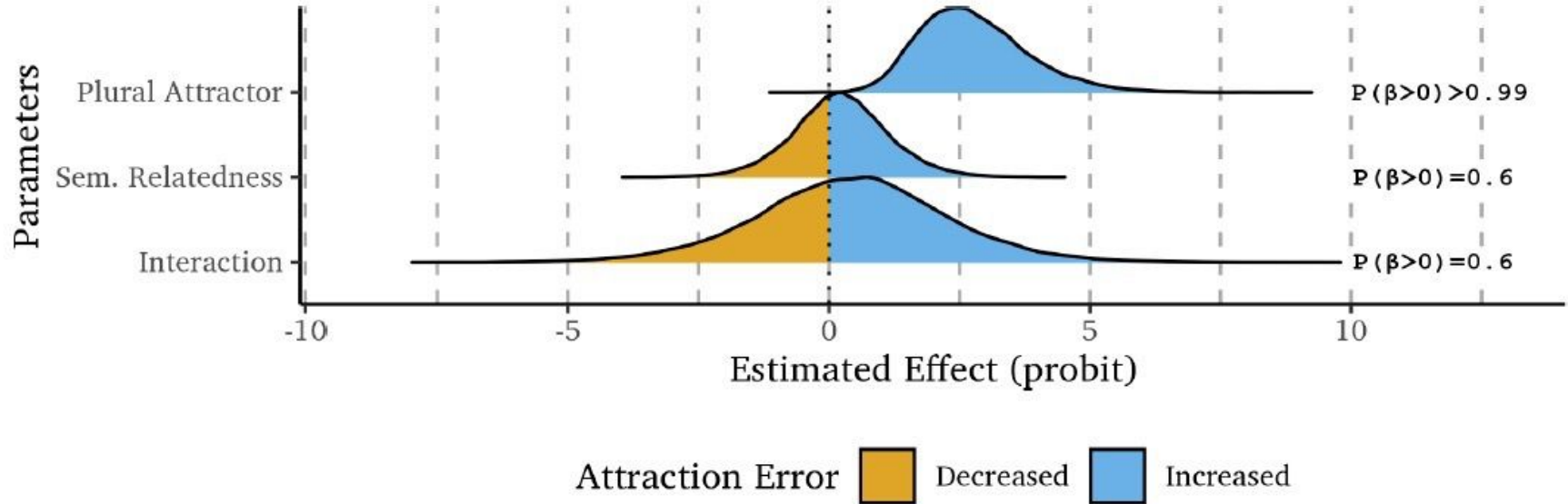
Full Picture of Attraction in Exp1



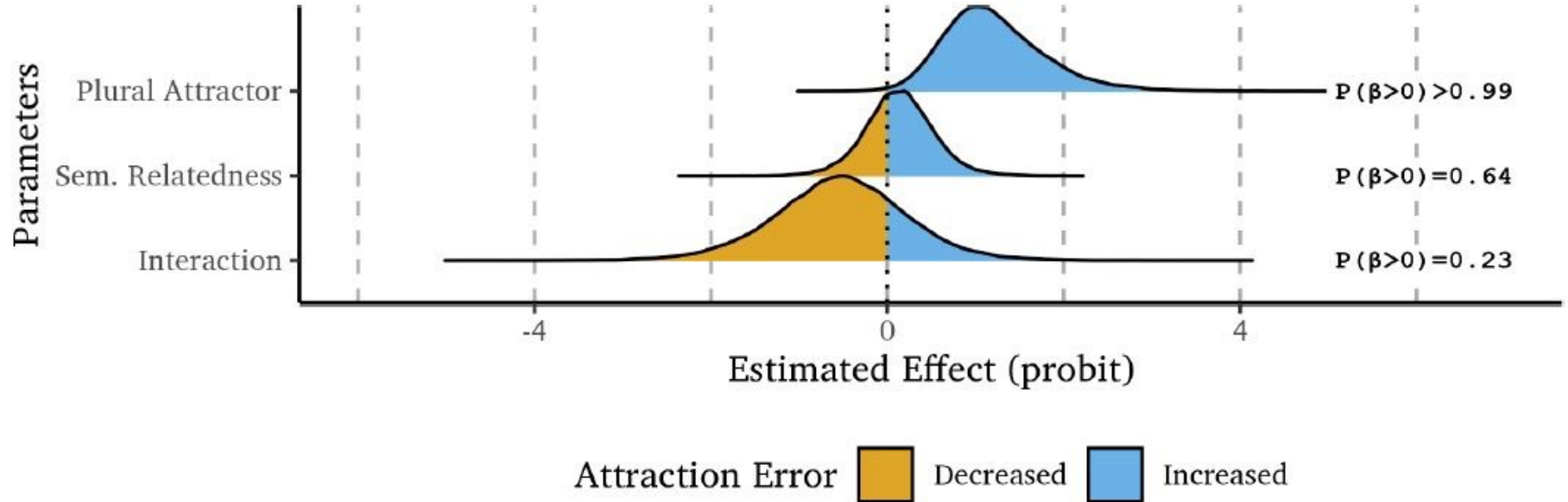
Attraction Model in Exp1 when the attractor is plural



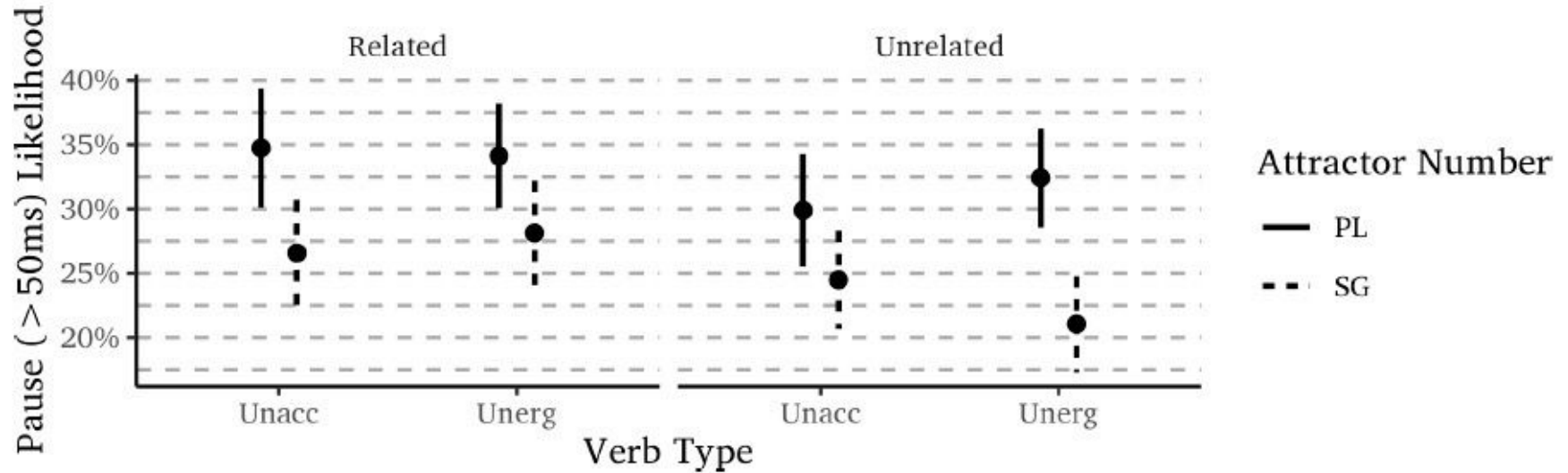
Attraction Model in Exp1 with unaccusatives



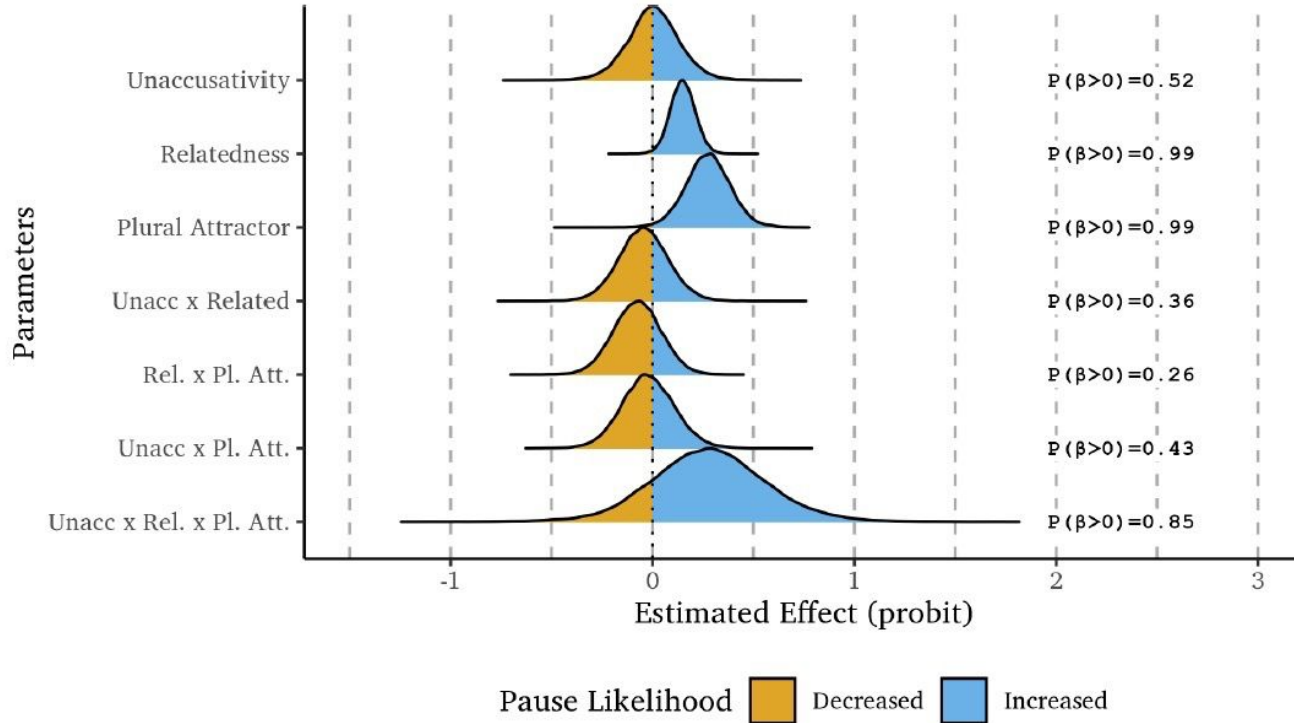
Attraction Model in Exp1 with unergatives



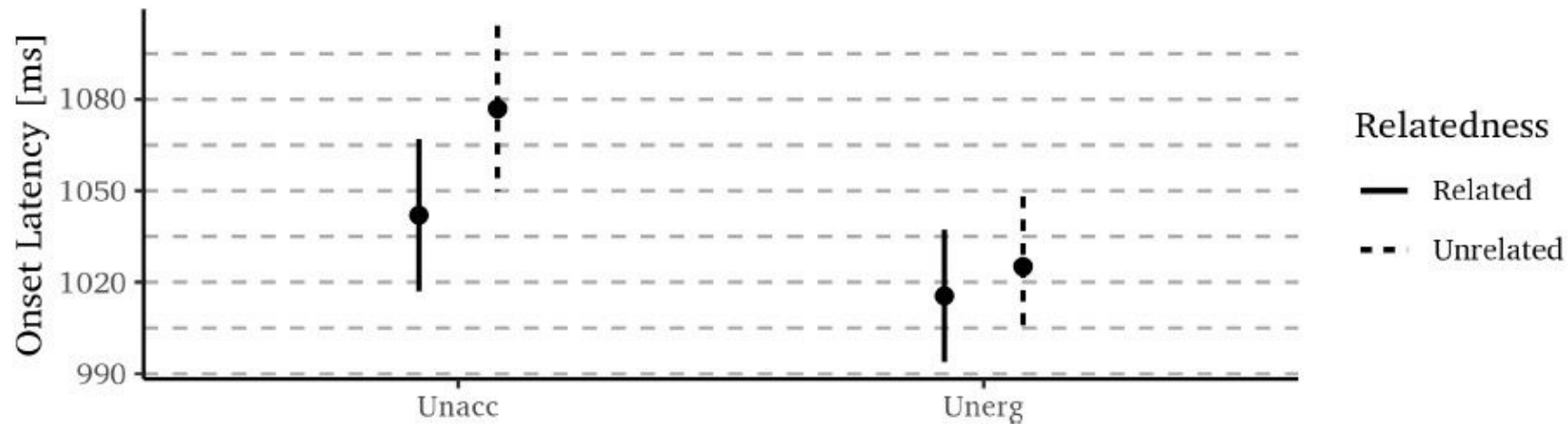
Pause Likelihood results in Exp1



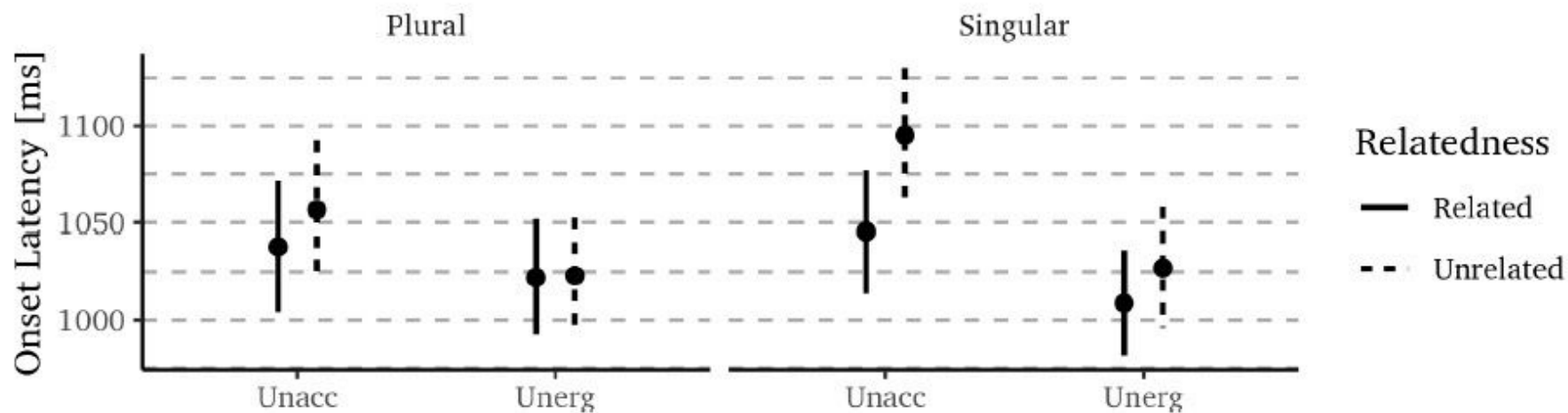
Pause Likelihood model in Exp1



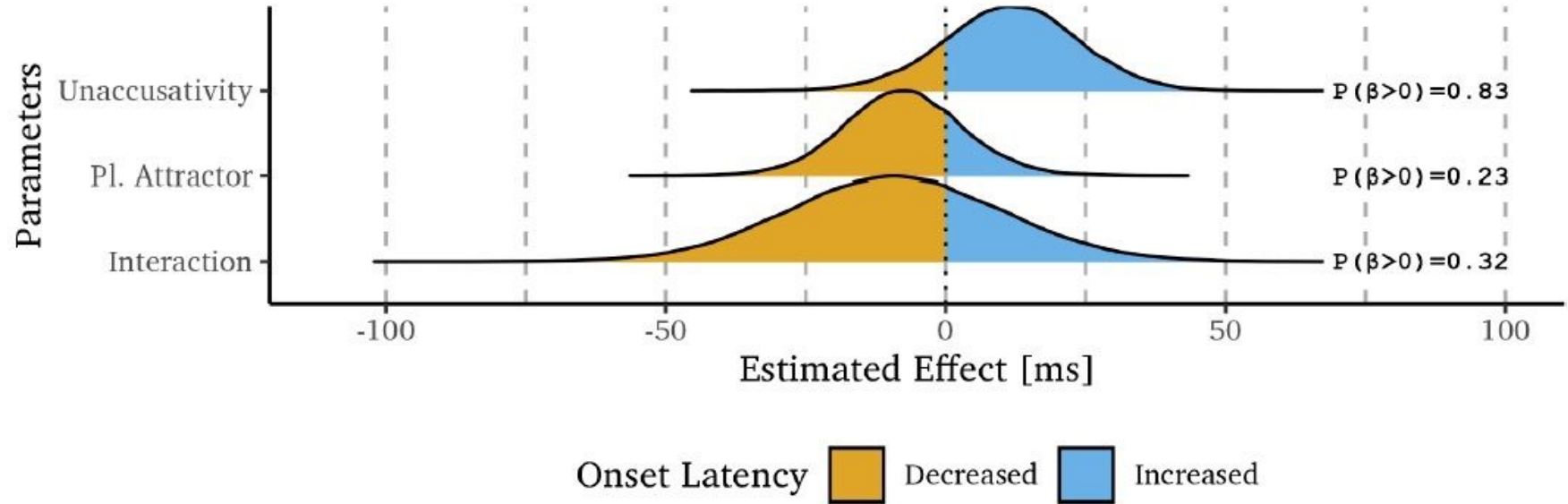
Onset Results in Exp1(nested)



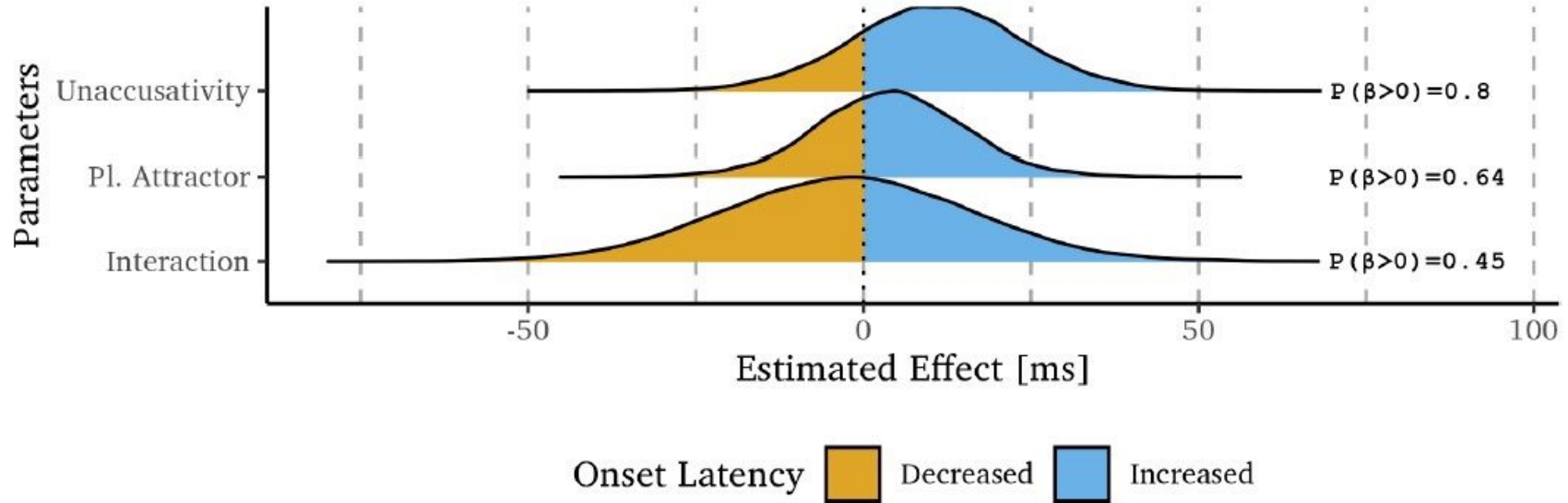
Onset Results in Exp1



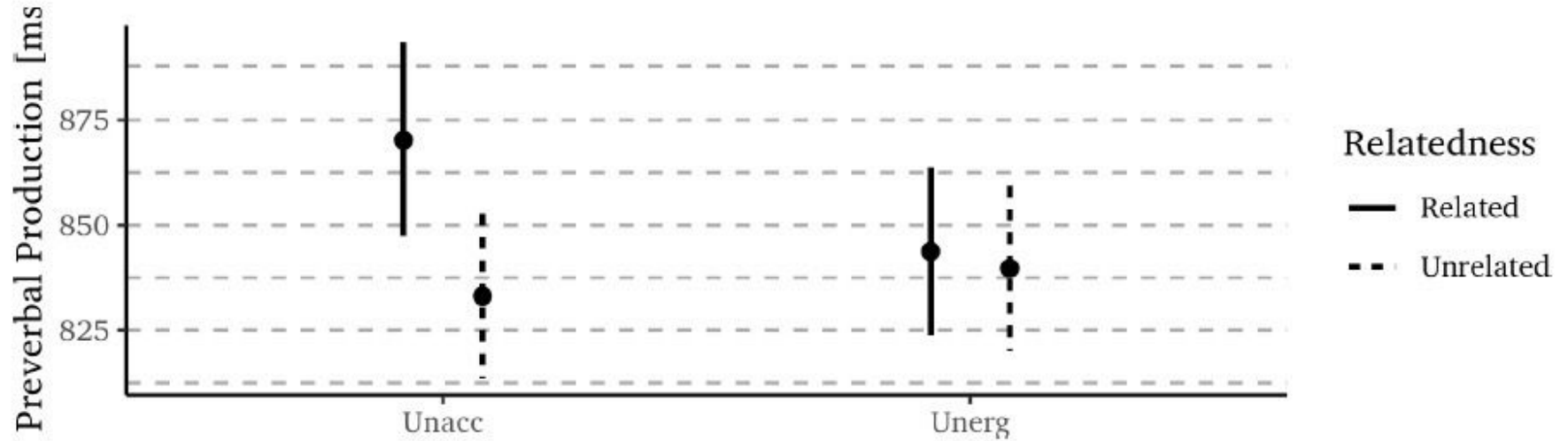
Onset Latency model in Exp1 with semantically related distractors



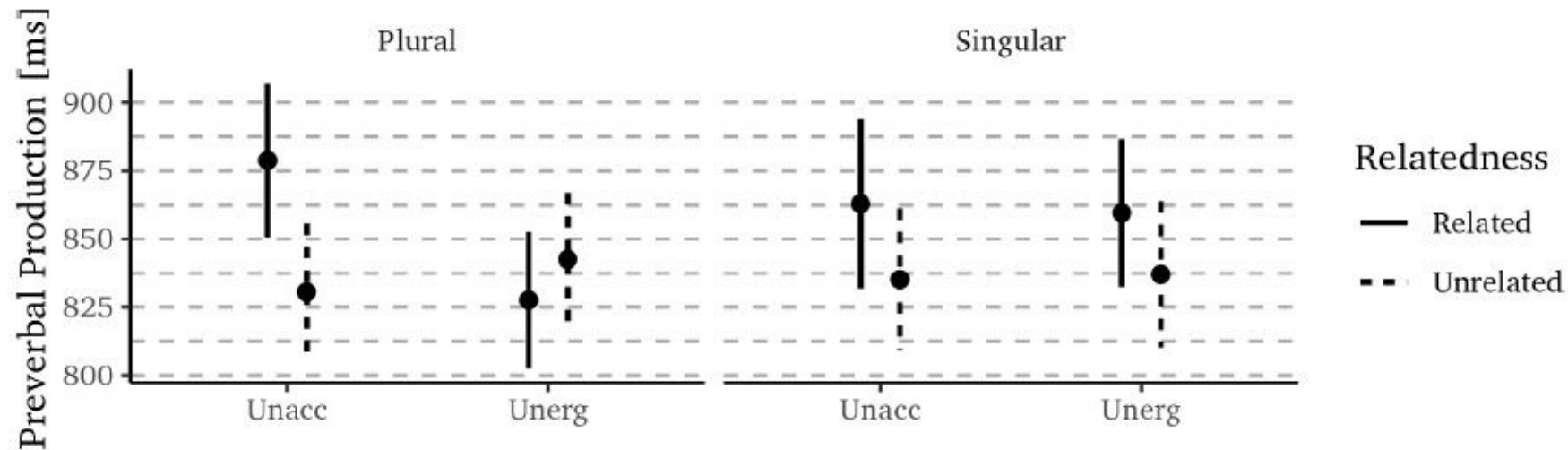
Onset Latency model in Exp1 with semantically unrelated distractors



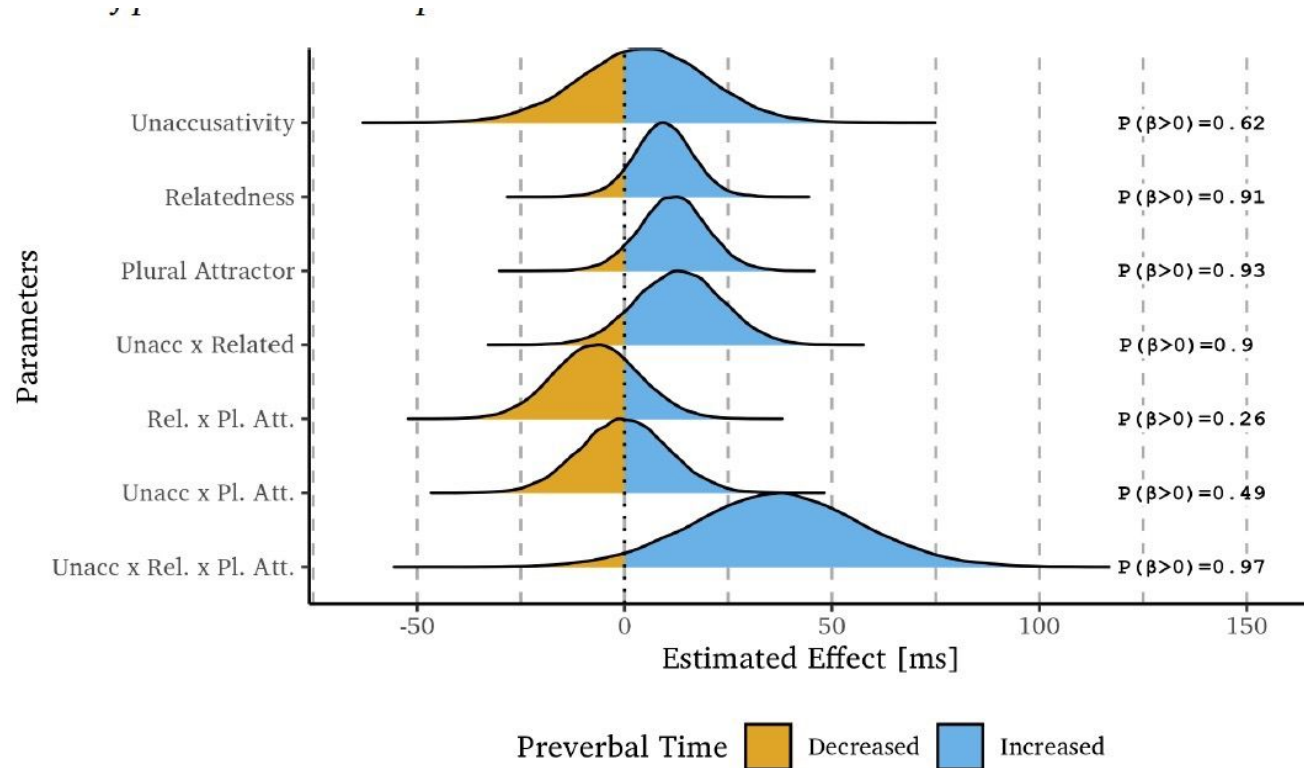
Preverbal results in Exp 1 (nested)



Preverbal results in Exp 1

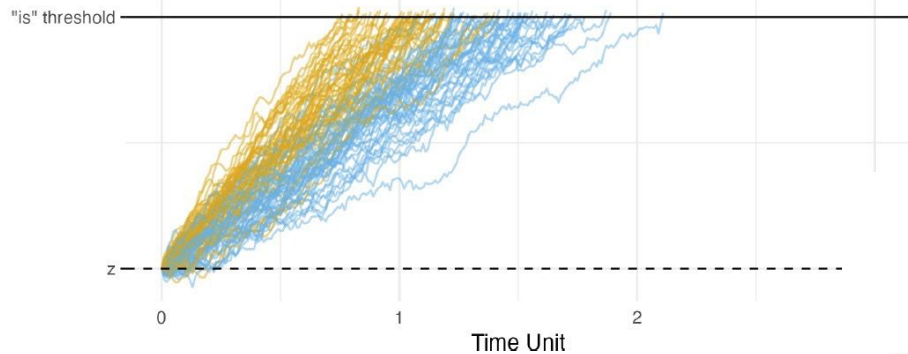
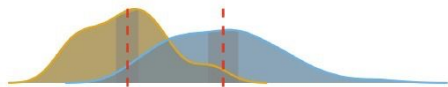


Preverbal model in Exp 1

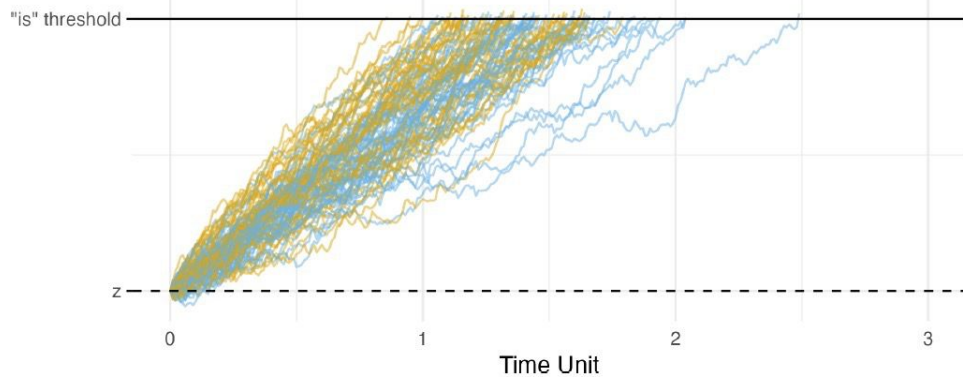
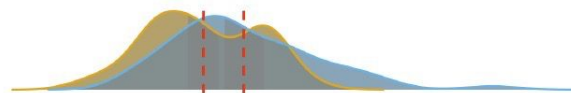


Why we needed Exp2? DDM Answer

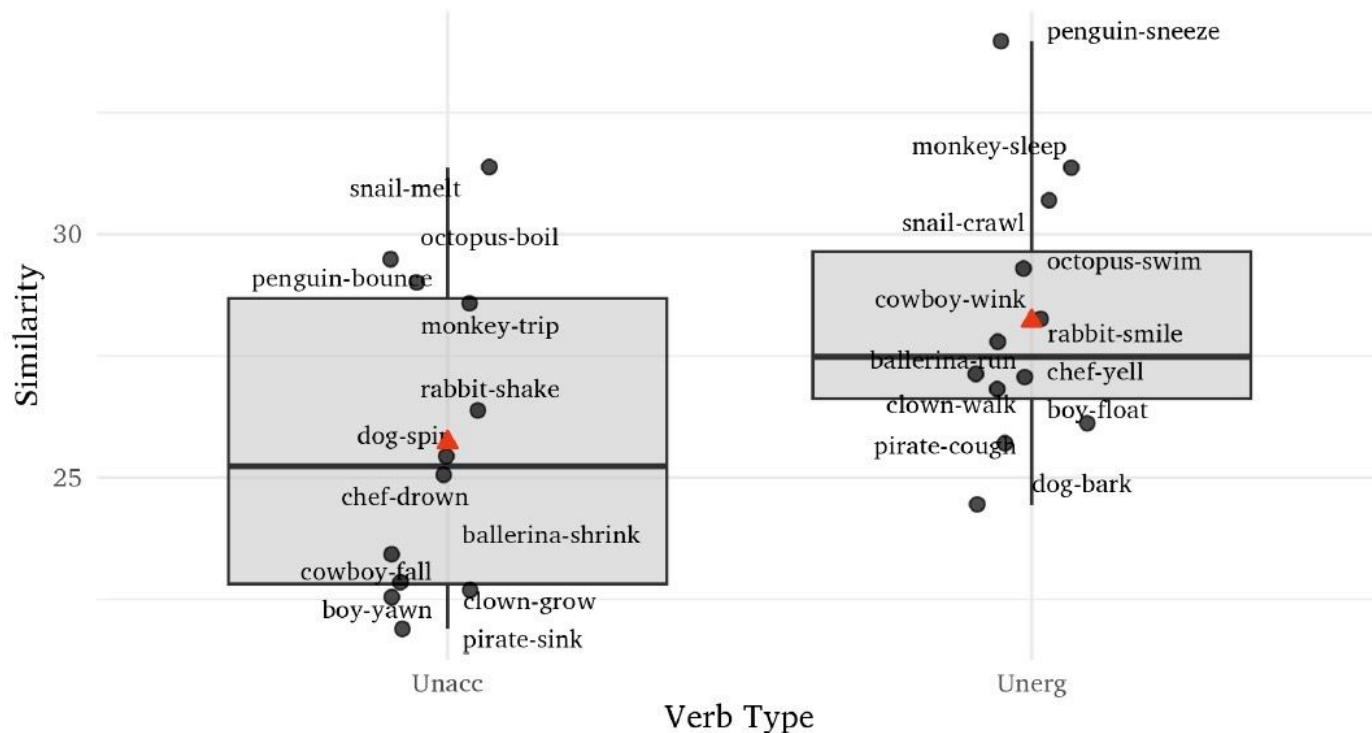
Condition SG-SG: 'is' uttered SG-PL: 'is' uttered



Condition SG-SG: 'is' uttered SG-PL: 'is' uttered

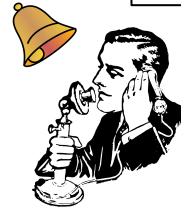
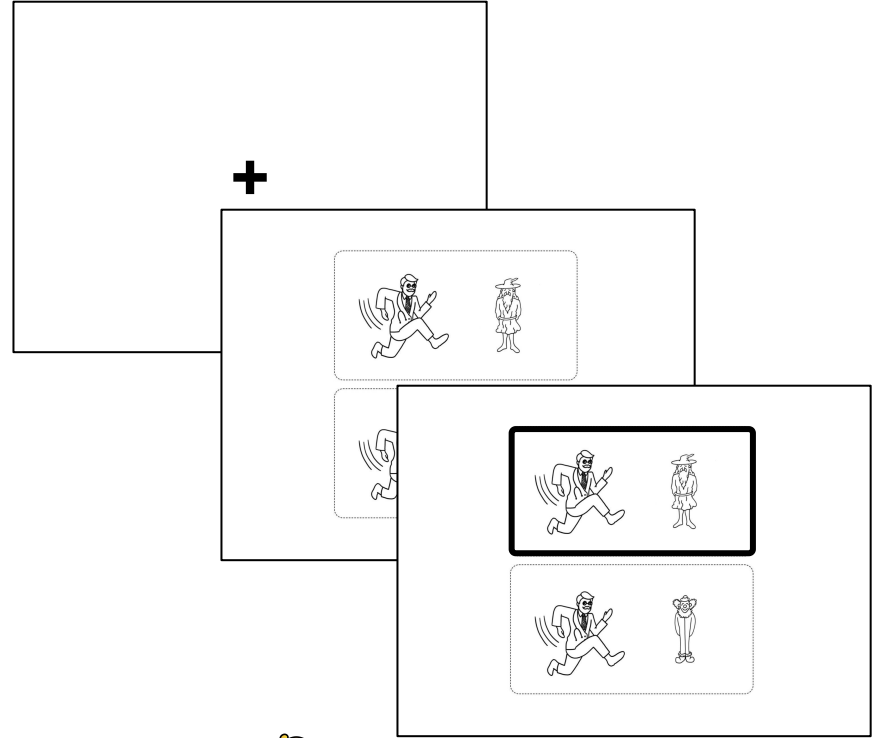


Why Unaccusatives were slower? Not due to “identifiability”

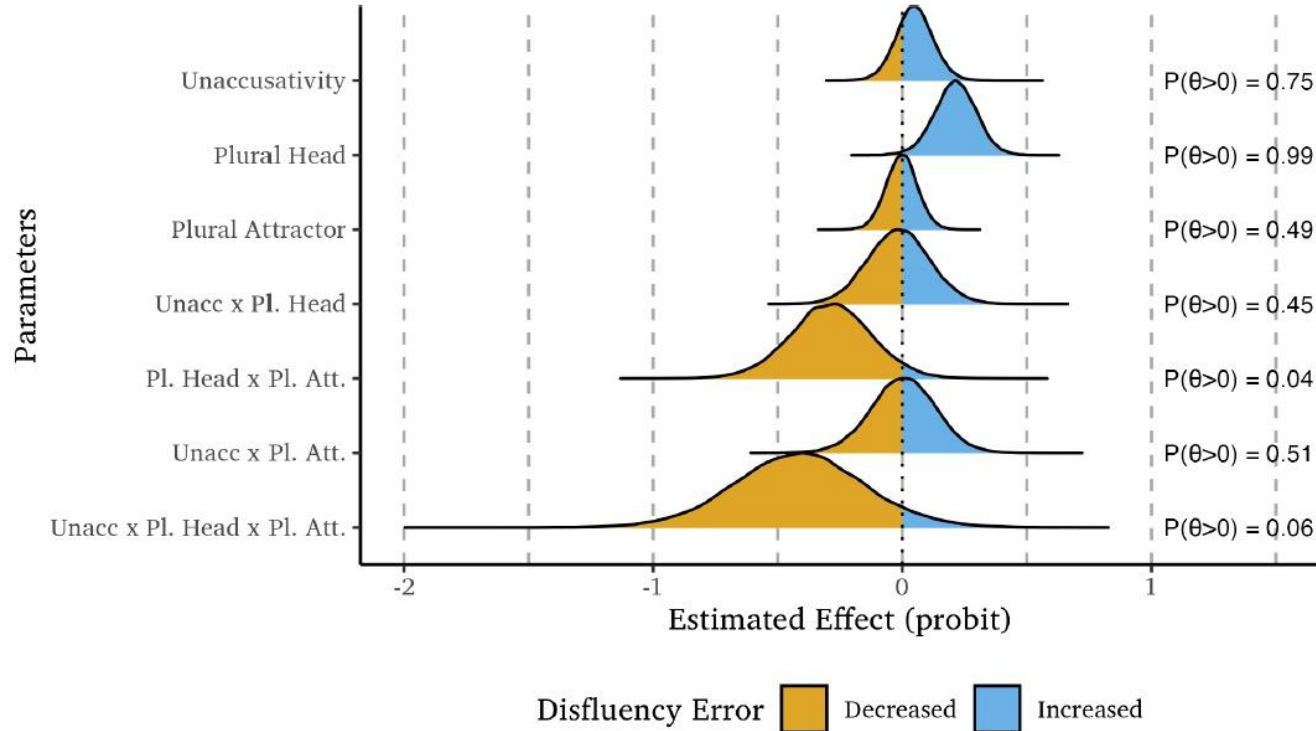


Procedure: Exp2

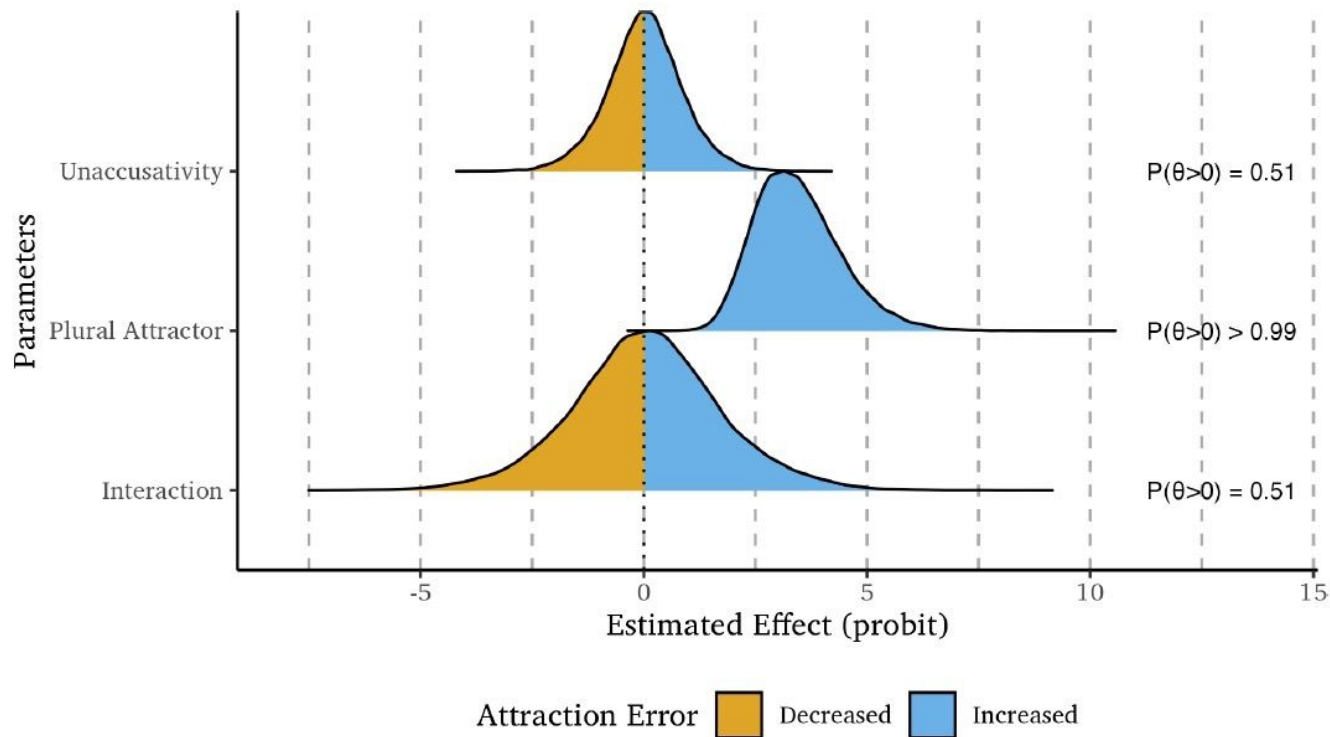
- 500ms cross
- 1500 ms picture explorations
- 4000 milliseconds of “square” = recording
- ~28% exclusion for attraction
- ~39% exclusion for timing



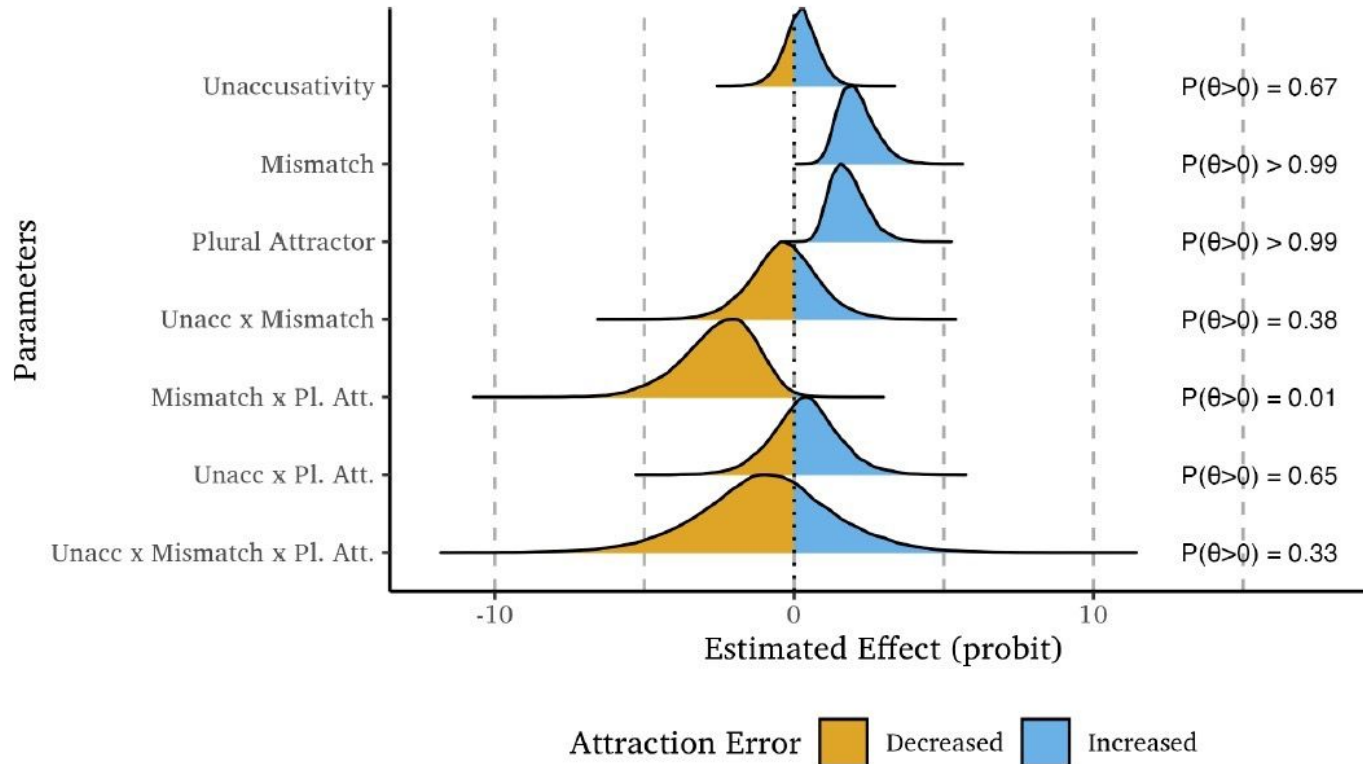
Exclusions in Exp2



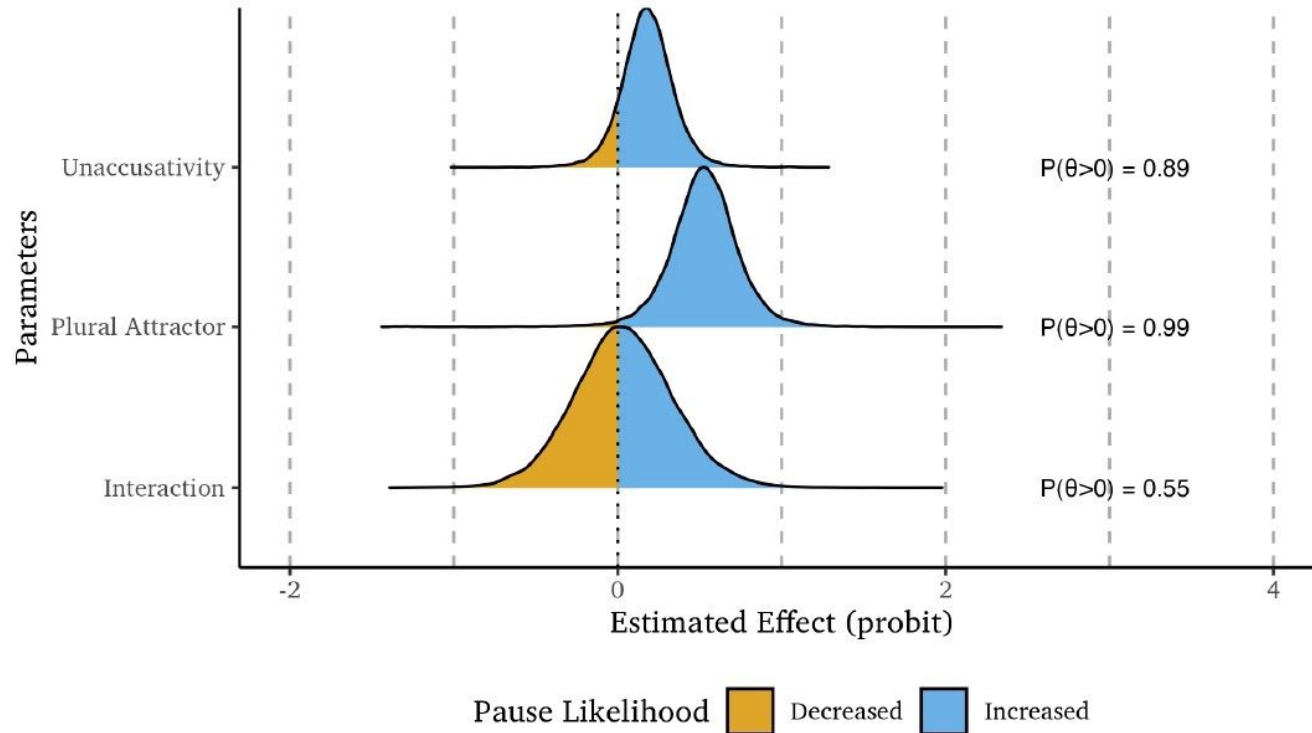
Attraction model in Exp2 with singular heads



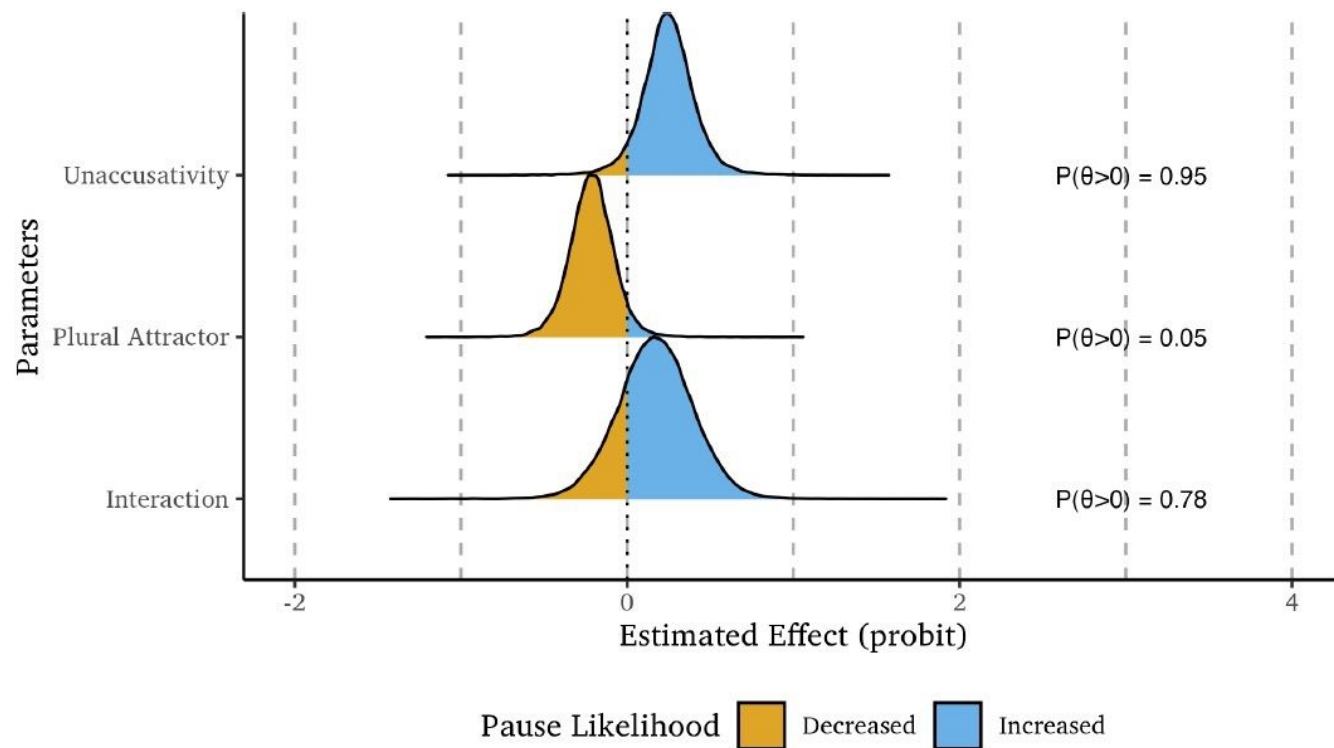
Attraction model in Exp2



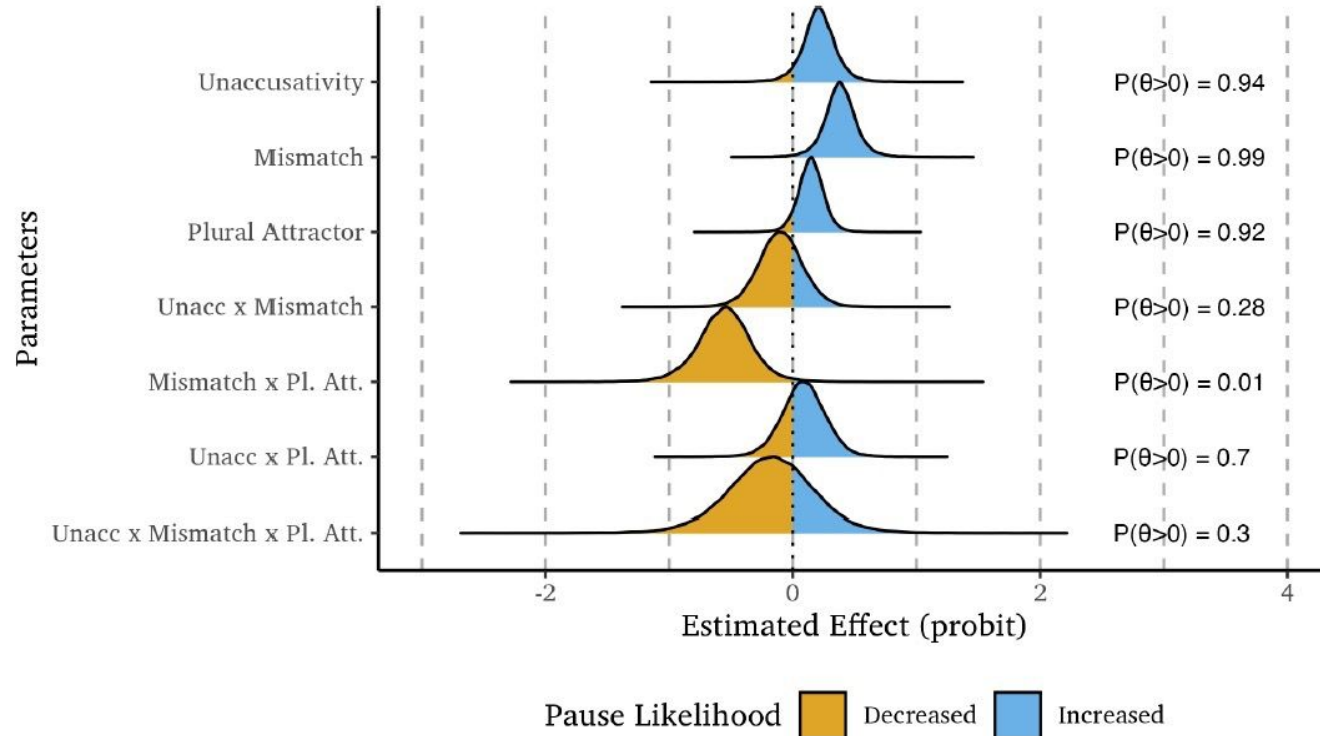
Pause likelihood model in Exp2 with singular heads



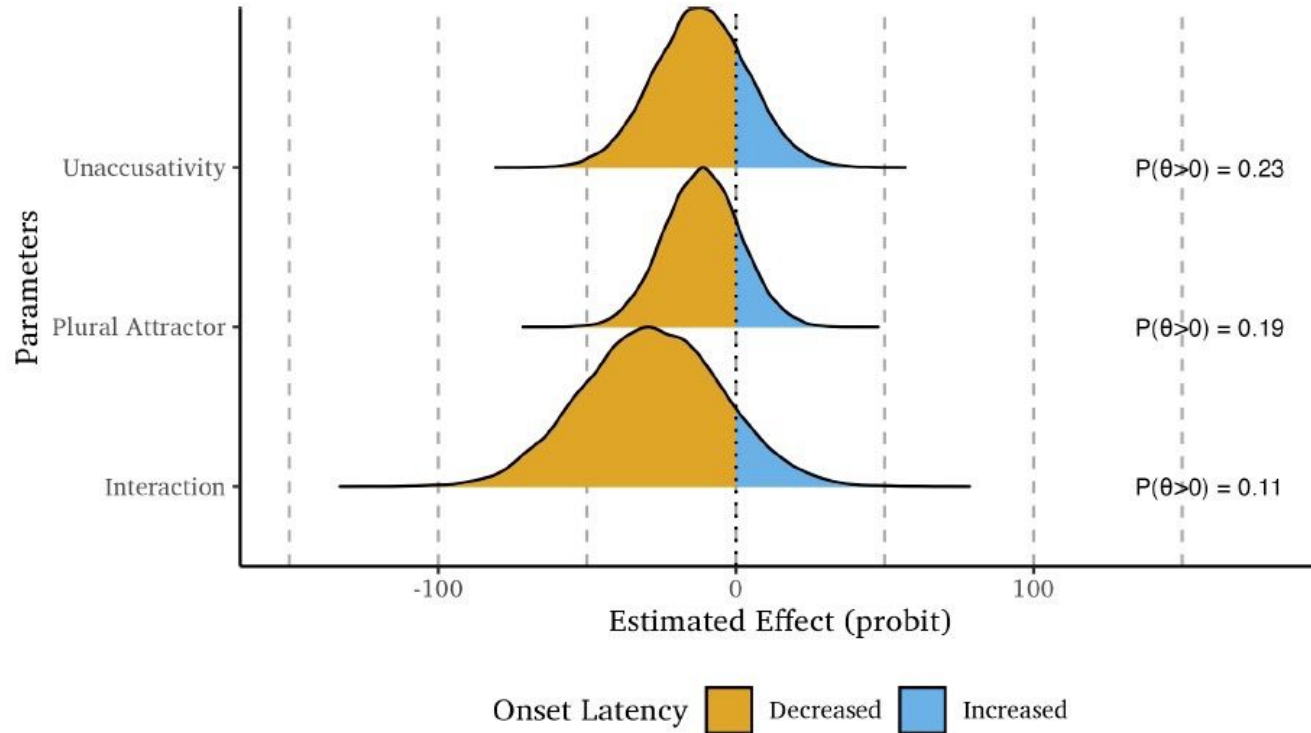
Pause likelihood model in Exp2 with plural heads



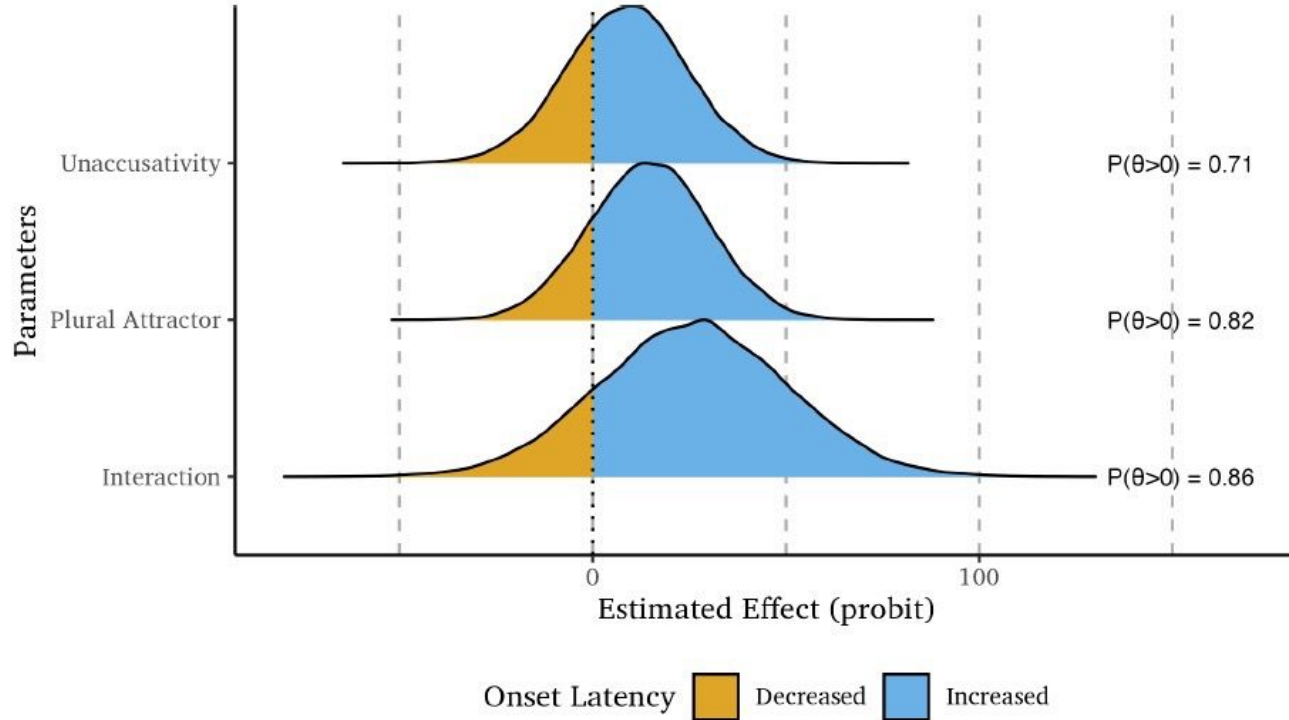
Pause likelihood model in Exp2



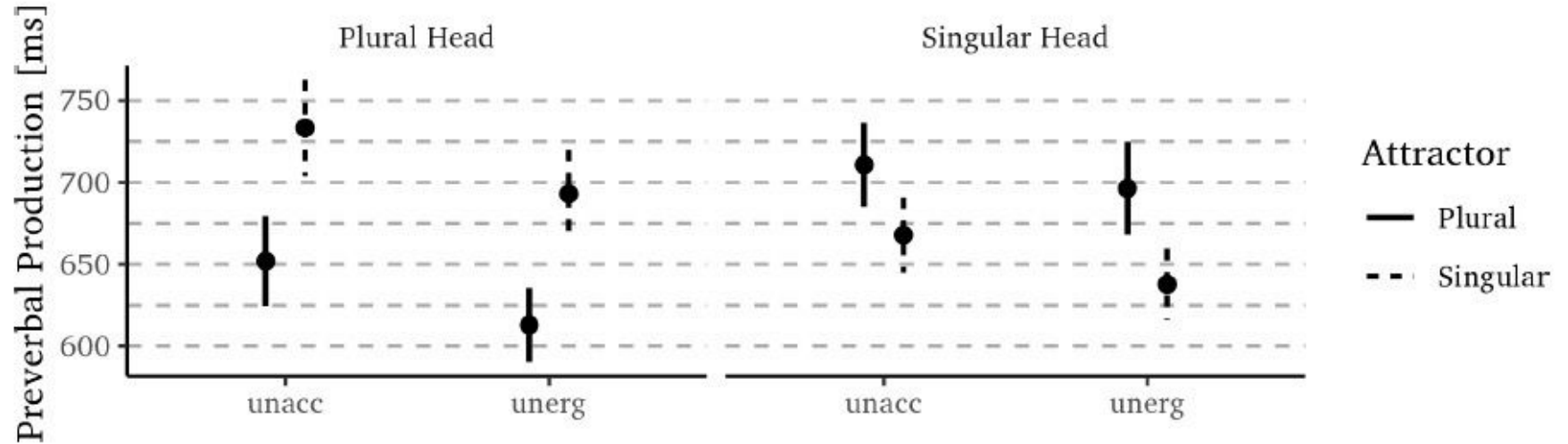
Onset model in Exp2 with plural heads



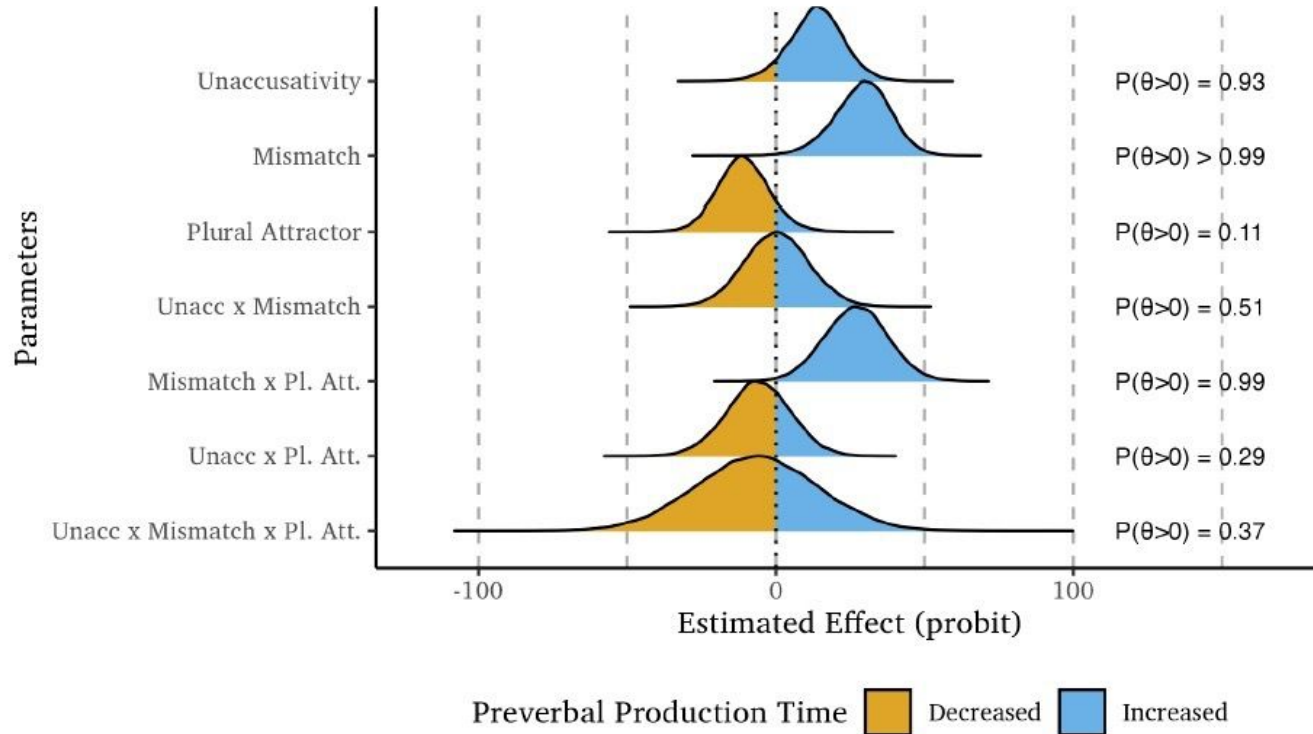
Onset model in Exp2 with singular heads



Preverbal results in Exp2



Preverbal model in Exp2



Codability and early planning in Exp2

We fit a preliminary model to our onset latency data using this entropy-based codability measure as a predictor, including an interaction term with verb type. While the model revealed strong evidence for a main positive effect of codability ($\hat{\beta} = 31.44$; $CI = [-3.98; 67.06]$; $P(\beta > 0) = .96$), we did not find strong evidence for its interaction with verb type ($\hat{\beta} = 28.52$; $CI = [-39.93; 97.46]$; $P(\beta > 0) = .79$). However, in more complex models, we observed a weak effect of a three-way interaction between

codability, verb type, and attractor number ($\hat{\beta} = 98.19$; $CI = [-86.92; 282.38]$; $P(\beta > 0) = .85$).