Exp 13 write-up

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1 Introduction

On the basis of observed gradient mean certainty ratings for the contents of the complements (CCs) of 20 clause-embedding predicates, Degen and Tonhauser 2021, 2022 suggested:

- a) projection is gradient, that is, it is not the case that content either projects or it doesn't, but rather content projects to varying degrees, reflecting either varying degrees of speaker commitment or varying degrees of certainty of the interpreter on the speaker's commitment to a content, and
- b) that there is no empirical support (to date) for a binary division between factive and non-factive predicates, that is, between predicates that conventionally code that the CC is presupposed and predicates that do not code such a requirement.

Mandelkern et al. 2020:§6.2 argued that the observed gradience is due to the inference task used. They suggested that acceptability ratings in explicit ignorance contexts are better suited to investigating projection and, specifically, to distinguishing presuppositions (conventionally specified projective content) from other projection inferences: "we should think twice before embracing a notion of presupposition projection that is gradient based on results from inference tasks alone" (p.497).

More specifically, Mandelkern et al. 2020 argued that just because participants "tend to draw certain inferences from clauses appearing in embedded, entailment-canceling environments, does not necessarily mean that the relevant content has projected in the sense that theorists of presupposition should care about" (p.497). They suggest that it "may well be that inference tasks to some degree invite subjects to make the inference in question if it is compatible with the assertion, since the content in question is right there before the subjects' eyes" (p.498). They argued that acceptability ratings of sentences presented in explicit ignorance contexts are better suited to distinguish conventionally specified projective content from other projection inferences: if participants "draw an inference just because it is a natural conclusion to draw for any of a variety of pragmatic reasons short of entailment or presupposition, then they will tend to relinquish that inclination when there is pragmatic pressure to do so [...]. By contrast, if the inference in question is a semantic presupposition, this will not be a possibility: beyond the (marked) rescue mechanism of local accommodation, subjects will not have an alternative to interpreting the presupposition at the utterance level, and in turn seeing the utterance as infelicitous and the speaker as incoherent" (p.497).

p.497: "In methodological terms, we strongly recommend at least a two-pronged approach, with careful attention paid to results stemming from the evaluation of acceptabilty [sic] in different contexts."

We conducted an experiment that was designed to investigate Mandelkern et al.'s 2020 claim that gradient projection is due inference ratings and will not be observed acceptability ratings in explicit ignorance contexts. We hypothesize that acceptability ratings in explicit ignorance contexts will also yield gradient distinctions between the CCs of the 20 clause-embedding predicates investigated in Degen and Tonhauser 2021, 2022, rather than revealing a binary distinction between factive and non-factive predicates.¹

¹Preregistration of our experiment: https://osf.io/5fsku

2 Mandelkern et al. 2020

• This paper is concerned with the question of whether "the mechanism behind presupposition projection and filtering [is] fundamentally asymmetric or symmetric" (p.473). To this end, they investigated presupposition filtering in conjunctions, and whether there is evidence for both left-to-right filtering and right-to-left filtering, or only the former.

• Assumptions

- Local accommodation is "marked" (p.497).
 - (1) I don't know if Sue has ever played piano. Did Sue play the piano again? Global accommodation (default): unacceptable Local accommodation (marked): Did Sue played the piano and did she play it again?
- p.478: "Local accommodation in general encompasses cases in which presuppositions triggered in entailment-canceling environments that generally project presuppositions, like negation and antecedents of conditionals, do not wind up as inferences supported by the utterance as a whole. In assessing the filtering properties of complex sentences, it is thus crucial to distinguish failure to project due to local accommodation from failure to project due to filtering, either left-to-right or right-to-left. As we discuss below, our experimental designs accomplish this by including a simple presuppositional control condition where failure to project can only be due to local accommodation, thus providing a baseline relative to which any separate effects of filtering can be assessed."
- p.480:
 - (11) Simple Ps:

If Mary stopped doing yoga, then Matthew will interview her for his story.

Controls like (11) provide a baseline for projection. The only thing that could prevent projection from a sentence like (11) would be local accommodation. Therefore rates of projection out of sentences like this one will provide a baseline for projection in the task. To the extent that the critical variants with conjunctive antecedents exhibit the use of an additional mechanism to prevent projection, namely filtering, this should be reflected in relatively lower inference endorsement rates than in the simple control variants, where the only mechanism that could prevent projection is local accommodation."

• Materials Exp. 3

- Two contexts
 - (2) a. Support context: Jacob has been traveling a lot, and he's in France this week.
 - i. If Emily is happy that Jacob is in France, then she will call him soon. (simple ps, not a critical condition)
 - ii. If Emily is happy that Jacob is in France and he is in Paris, then she will call him soon. (ps in first conjunct)
 - iii. If Jacob is in Paris and Emily is <u>happy</u> that he is in France, then she will call him soon. (ps in second conjunct)
 - b. Explicit ignorance context: Jacob has been traveling a lot, but I'm not sure where he is this week.

- 4 ps triggers: is happy, is aware, has stopped, continues Ving (six lexicalizations each)
 4 non-ps triggers: was hoping, is sure, now frowns on, enjoys Ving (same six lexicalizations as the ps variant)²
- "24 critical items in a total of 12 versions"
 - 4 ps triggers x 6 lexicalizations = 24 critical items
 - 12 versions = 3 (no conjunct v first vs second conjunct) x 2 (ps vs no ps) x 2 contexts

The factors "ps vs no ps" and "context" were between subject.

p.491: "Second, precluding participants from seeing both presuppositional and non-presuppositional variants aimed to avoid any potential confusion or noise due to lack of attention to the particular verb seen in a given trial; it also aimed to prevent strategic effects and insights into the manipulation from arising. Similar concerns arose for the context manipulation, though note that through the fillers, detailed below, each participant did see some variety of contexts throughout the entire experiment."

p.492: "all participants saw at least 16 equivalents of Support contexts, and 16 equivalents of Expl-Ign contexts, regardless off which type of context their group was assigned to for the critical items."

- Procedure: "How natural is the sentence in the given context?", ratings given in 7-point Likert scale, with points labeled 'completely unnatural' and 'completely natural'
- Participants: 126 students (no mention of exclusion criteria)
- Analysis (linear mixed effects model): Compare naturalness ratings of ps triggers and non-ps triggers in explicit ignorance context to naturalness ratings in support context.

"Thus comparing contexts which support the inference to contexts in which it has been made clear that the speaker is ignorant about the inference provides a way to distinguish a broad class of natural and invited pragmatic inferences from those that are really encoded as presuppositions, and thus have no choice but to project." (p.497).

Results

- p.492: "the Simple-Ps condition exhibits low ratings for the Expl-Ign context, but high ratings for the Support context, establishing the effectiveness of the methodology. Next, the non-presuppositional conjunctive conditions, [...] also do not seem to exhibit any variation by context or, for that matter, conjunct order. Turning to the critical conditions, the conditions with the trigger in the second conjunct also seem comparably acceptable across contexts. Only when the trigger is introduced in the first conjunct does context seem to matter, with lower ratings in the Expl-Ign context."
- p.494: "As a further point, it's worth highlighting that the overall pattern is remarkably uniform across triggers (see graph showing results by trigger in Appendix for details). While the acceptability of both Simple-Ps and Ps-First varies across triggers (with particularly high acceptability for *aware*, perhaps due to relative ease of local accommodation for this trigger), the two conditions show comparable acceptability levels in Expl-Ign for each of the triggers."

²It is not clear that *X now frowns on Ving* doesn't presuppose that X Ved in the past.

⁽i) Emily used to enjoy boardgames, {and she also loved playing with toys when she was little / but I don't know whether she ever played with toys}. If Emily {has stopped / now frowns on} playing with toys and she used to play with toy cars, then Jacob will buy her racing video games for her birthday.

3 This experiment, and expectations

- In this experiment, we will investigate the projection of the CCs of the 20 clause-embedding predicates using an acceptability rating task, similar to that of Mandelkern et al. 2020.
- Like MEAL, we place our target stimuli (400 interrogatives from Degen and Tonhauser 2021, 2022) in an explicit ignorance context, where the speaker is explicitly not committed to the CC.
 - Instead of MEAL's 'support' context (which entails the CC), we use 'neutral' contexts, which are compatible with the CC but don't entail it. These 'neutral' contexts are the low and high prior probability facts of Degen and Tonhauser 2021. Projection of the CC is possible regardless of whether Julian is German (low prior probability fact) or Cuban (high prior probability fact).
- Predictions presupposition analysis:
 - (3) a. I have no idea if Julian dances salsa. Did Cole discover/say that Julian dances salsa?
 - b. Julian is German. Did Cole discover/say that Julian dances salsa?
 - c. Julian is Cuban. Did Cole discover/say that Julian dances salsa?
 - (4) Explicit ignorance context:
 - a. Presupposition triggers: acceptable only under local accommodation, which is marked
 - b. Non-ps triggers: acceptable because no ps is triggered
 - (5) Neutral context
 - a. Ps triggers: acceptable, since global accommodation is possible, no sensitivity to prior probability predicted
 - b. Non-ps triggers: acceptable, since no ps is triggered, but inference comes about pragmatically, sensitivity to prior probability expected
- Given Degen and Tonhauser 2021, we expect that acceptability ratings are also sensitive to these prior probabilities. If so, researchers who want to maintain the difference between factive and non-factive predicates will have to assume that accommodation is sensitive (for factives) and whatever the mechanism for projection is for non-factives is also sensitive.
- Mandelkern et al. 2020 lead us to expect a binary distinction in acceptability ratings in explicit ignorance contexts between expressions that conventionally code presuppositions and expressions whose content projects for pragmatic reasons: The former are expected to have lower ratings than the latter.
- Mandelkern et al. 2020 also lead us to expect a binary distinction in the effect of context on acceptability ratings between expressions that conventionally code presuppositions and expressions whose content projects for pragmatic reasons: For the former, a difference is expected, but not for the latter, or, at least, the difference is expected to be greater for the former than for the latter.
- Given Degen and Tonhauser 2021, 2022, we expect acceptability ratings in an explicit ignorance context to reveal gradient projection.
- Given Tonhauser et al. 2013, we expect SCF+ expressions to be maximally unacceptable in such contexts: at least *too* and *also*, perhaps also clefts (see Abusch 2010).
- However, even if we find evidence for gradient projection from acceptability ratings in an explicit ignorance contexts, researchers like Mandelkern et al. 2020 can always use variation in the "ease of local accommodation" (p.494) to account for projection variation.

4 Methods

4.1 Participants

We recruited 425 participants on Prolific. Due to a server error, the data of only 398 participants was recorded (ages: 19-73, median: 40.8; 187 women, 201 men, 8 non-binary, 2 preferred to not disclose). The recruited participants were required to live in the USA, to speak English as their first language, to have completed at least 100 tasks, and to have an approval rating of at least 99%. The median time spent on the task was 6:24 minutes. Participants were paid \$1.78 (corresponding to an hourly pay of \$16.6).

4.2 Materials

The materials consisted of two-sentence discourses that were uttered by a named speaker: As shown in the sample target stimuli in (6), the first sentence was always a declarative sentence and the second one an interrogative sentence.

- (6) a. I have no idea if Julian dances salsa. Did Cole discover that Julian dances salsa?
 - b. Julian is German. Did Cole discover that Julian dances salsa?
 - c. Julian is Cuban. Did Cole discover that Julian dances salsa?

In the target stimuli, the interrogative sentences were identical to those of Degen and Tonhauser 2021, 2022: they were constructed from 20 clause-embedding predicates paired with 20 clauses, as shown in (6) for the predicate *discover* and the clause *Julian dances salsa*. There were two context conditions: In the 'explicit ignorance' context, illustrated in (6a), the declarative sentence that preceded the interrogative conveyed that the speaker is ignorant about the content of the embedded clause. In the 'neutral' context, illustrated in (6b-c), the declarative sentence conveyed a fact about the subject of the embedded clause that is compatible with the projection of the CC. These facts are identical to the low and high prior probability facts of Degen and Tonhauser 2021. These neutral contexts are not the same, however, as the 'support' context used in Mandelkern et al. 2020 or Kalomoiros and Schwarz 2021, which are identical to the projection inference. In our 'neutral' context, conventionally coded presuppositions need to be globally accommodated.

The experiment also includes 6 filler stimuli, which were only presented in an explicit ignorance context and were the same for each participant. They include "again" (prejacent), "stop" (pre-state content), "continue" (pre-state content), for comparison with Mandelkern et al. 2020 and Kalomoiros and Schwarz 2021, as well as "too" (prejacent), "also" (prejacent) and an it-cleft (existential closure over relative clause), because Abusch 2010 proposed that these are hard triggers. (Prosody is not controlled, however, for "also" and "too": the assumption is that the existential presupposition cannot be accommodated so these triggers, if indeed hard, should receive low acceptability ratings under any focus assignment.)

(7) Filler stimuli

- a. I don't know if Ann plays any instrument. Does Ann play the flute, too?
- b. I don't know if Svenja plays any sport. Does Svenja also play soccer?
- c. I don't know if anyone was playing outside with the kids. Was it Jack who was playing outside with the kids?
- d. I don't know if Stephen was ever in the habit of vaping. Has Stephen recently stopped vaping?
- e. I don't know if John was ever reading "Dune". Has John recently continued reading "Dune"?
- f. I don't know if William was ever interested in history. Is William interested in history again?"

Finally, the experiment included 4 control stimuli, which were used to exclude participants not attending to the task. These are expected to be rated as natural/acceptable.

Each participant saw a random set of 30 stimuli: each set contained one target utterance for each of the 20 contents (each paired with a unique clause-embedding predicates), the same 6 control stimuli, and the same 4 filler stimuli. 12 of the CCs were presented in the explicit ignorance context, 4 with a low prior probability fact, 4 with a high prior probability fact. Within-block trial order was randomized. After completing the experiment, participants filled out a short optional demographic survey. To encourage truthful responses, participants were told that they would be paid no matter what answers they gave in the survey.

The experiment started off with four practice trials (2 natural, 2 unnatural; participants are given feedback on correct and incorrect answers).

4.3 Data exclusion

We excluded the data of five participants who did not self-declare to be native speakers of American English. We also excluded the data of 23 participants whose mean response to the controls was more than 2 sd below the group mean.³ The data of 370 participants entered into the analysis (ages: 19-80, mean: 40.7; 175 women, 185 male, 8 non-binary, 2 preferred to not disclose).

³Only three of the four controls were used to exclude participants. While three of the four controls received high acceptability ratings, as expected (mean: .86), the fourth control, shown in (i), only received a mean rating of 0.5.

⁽i) Hendrick was looking to buy a car. Was Hendrick's car expensive?

5 Results

5.1 Is projection binary or gradient?

Is projection binary, as suggested in Mandelkern et al. 2020, or gradient, as suggested in Degen and Tonhauser 2021, 2022?

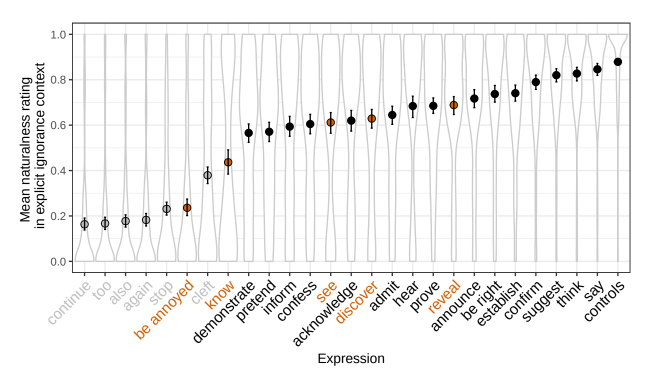


Figure 1: Mean naturalness ratings in explicit ignorance contexts, by expression. Error bars indicate 95% bootstrapped confidence intervals. Violin plots indicate the kernel probability density of the individual participants' ratings. Fillers are given in gray, factive predicates in red.

- Tonhauser et al. 2013 classified the prejacent of *too* and *also* as +SCF content, that is, content that cannot be (globally or locally) accommodated. As expected, these expression/content pairs receive among the lowest acceptability ratings in explicit ignorance contexts.
- Tonhauser et al. 2013 classified the pre-state contents of *stop* and *continue* as -SCF content, that is, content that can be accommodated. Tonhauser et al. 2018 observed that the pre-state content of *stop* is projective, but not at ceiling. Against this background, the very low mean acceptability ratings, especially for *continue*, are unexpected. They suggest that the pre-state contents resist local accommodation (if ps is triggered) or are strongly projective.
- Abusch 2010 assumed that it-clefts are hard triggers, that is, unacceptable in explicit ignorance contexts. Our results are more in line with the results of Smith and Hall 2014, who also did not observe strong projection for the cleft.
- Contrary to what Mandelkern et al. 2020 suggested, there is no binary distinction between factive and non-factive predicates: The mean acceptability ratings for several factive predicates (*see, discover, reveal*) are at least as high as that of non-factive predicates. The mean acceptability rating of *know* is

not at floor (notice the bimodal responses!). The mean rating of <i>be annoyed</i> is higher than that of <i>too</i> and <i>also</i> .)

5.2 Difference between naturalness ratings in explicit ignorance and neutral contexts?

Similar to Mandelkern et al?s 2020 analysis: They claim that there is a difference in the naturalness ratings in support and explicit ignorance contexts between presuppositions and non-presuppositions.

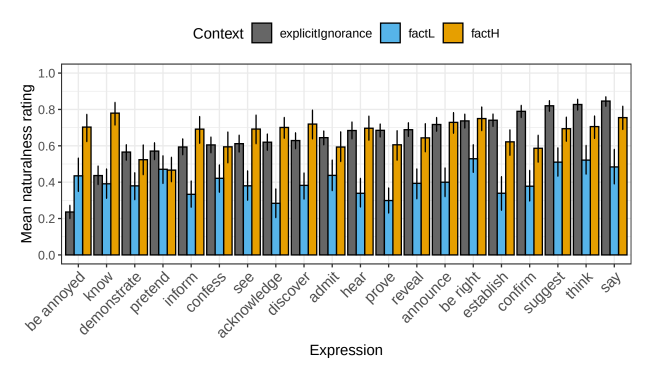


Figure 2: Mean naturalness ratings, by context and expression. Error bars indicate 95% bootstrapped confidence intervals.

6 Discussion

References

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Supplemental materials

A 20 clauses

The contents of the following 20 clauses, which realized the complements of the 20 clause-embedding predicates, were investigated in Exps. 1-3:

- 1. Mary is pregnant.
- 2. Josie went on vacation to France.
- 3. Emma studied on Saturday morning.
- 4. Olivia sleeps until noon.
- 5. Sophia got a tattoo.
- 6. Mia drank 2 cocktails last night.
- 7. Isabella ate a steak on Sunday.
- 8. Emily bought a car yesterday.
- 9. Grace visited her sister.
- 10. Zoe calculated the tip.

- 11. Danny ate the last cupcake.
- 12. Frank got a cat.
- 13. Jackson ran 10 miles.
- 14. Jayden rented a car.
- 15. Tony had a drink last night.
- 16. Josh learned to ride a bike yesterday.
- 17. Owen shoveled snow last winter.
- 18. Julian dances salsa.
- 19. Jon walks to work.
- 20. Charley speaks Spanish.

B Participant information and data exclusion criteria

This supplement provides information on the participants of the 12 experiments and the criteria by which participants' data were excluded. The first three columns of Table ?? show, for each of the 12 experiments how many participants were recruited, their age range and mean age, and their self-reported gender; no gender data was collected in Exp. 1q. The next three columns provide information on the number of participants whose data were excluded based on the following criteria:

- 'multiple': Due to an experimental glitch, some participants participated more than once in Exp. 1q. Since no information was available on which one was their first take, those participants' data was removed.
- 'language': Participants' data were excluded if they did not self-identify as native speakers of American English.
- 'controls': Participants' data were excluded if their mean rating on the 6 main clause control items in the projection block was more than 2 sd above the group mean (in Exps. 1q, 2q, and 3q) or more than 2 sd below the group mean (in the remaining experiments). Participants' data were also excluded if their mean rating on the 6 main clause control items in the at-issueness block was more than 2 sd above the group mean (across all experiments).
- 'variance': Participants' data were excluded if they always selected roughly the same point on the response scale for the target stimuli. To identify such participants, we first identified participants whose mean variance on the target stimuli was more than 2 sd below the group mean variance and then manually inspecting their response patterns. The data of participants who used the full scale was not excluded.

The remaining columns of Table ?? provide information on the remaining participants, that is, the participants' data that entered into the analysis. Participants took around 9-11 minutes to complete the various experiments. Participants were paid more in Exps. 1c, 2c, and 3c than the remaining experiments because the target stimuli in those experiments were longer (as they consisted of conditionals). More women than men

were recruited in many of the experiments because the experiments were run at a time when Prolific went viral on TikTok, resulting in a large number of young women registering for the service (around July 24, 2021; see https://blog.prolific.co/we-recently-went-viral-on-tiktok-heres-what-we-learned/, last accessed February 4, 2022).