Projection variability of clausal complements across different operators

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Does the projection of content differ across entailment-canceling environments?

- ► Yes! Projection differs by entailment-cancelling operator
- ► By-operator effects differ by predicate (operator)/predicate interaction)
- ► Current theories of projective content do not predict our results

Projection of clausal complements

Do you infer that Rachel is committed to the truth of the content of the complement (CC), that Julian dances salsa?

- Rachel: 'Does Cole know that Julian dances salsa?' ✓ Yes, CC projects out of the question
 - Rachel: 'Does Cole think that Julian dances salsa?' X No, CC does not project

Frege (1892); Strawson (1950); Kiparsky and Kiparsky (1970); Karttunen (1971); Karttunen and Peters (1979), and many more

Entailment-cancelling operators

Family-of-sentences test:

No mention of differences in projection between different operators

Polar question:

Does Cole know that Julian dances salsa?

Negation:

Cole doesn't know that Julian dances salsa.

Epistemic modal:

Perhaps Cole knows that Julian dances salsa.

Conditional antecedents:

If Cole knows that Julian dances salsa, Logan will be joyful.

(e.g. Chierchia and McConnell-Ginet 1990; Coppock and Champollion 2020)

Hints at by-operator variation

Factive vs. semi-factive predicates (Karttunen 1971)

- Factives (be annoyed, regret, ...): CC projects across all four operators
- Semi-factives (discover, realize, see, notice, ...):
- CC projects across negation, but not always for the other operators

Experiment with English projective contents (Smith and Hall 2014)

- Projective content of epithets (e.g. idiot) and the CC of know: more projective under negation than conditionals
- Opposite pattern for appositive relative clauses and win

Experiment with German clause-embedding predicates

(Sieker and Solstad 2022)

- Higher projection ratings w/ negation than other three operators
- No by-predicate variation, no evidence for factive/semi-factive distinction

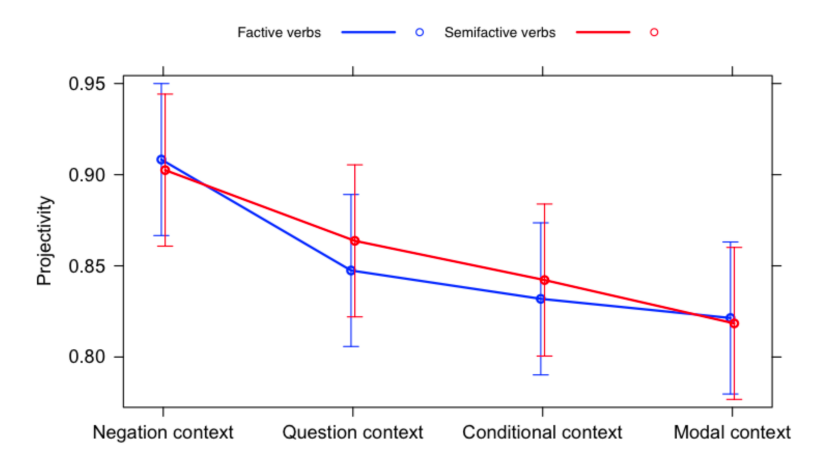


Figure 1. Sieker and Solstad 2022, p. 286: Projection-ratings by embedding operator, for

purported factive and semi-factive predicates

Certain-that task for projection inferences

Christopher: "Cole didn't discover that Julian dances salsa."

Is Christopher certain that Julian dances salsa?

yes

Tonhauser (2016); Djärv and Bacovcin (2017); Tonhauser et al. (2018); de Marneffe et al. (2019); Mahler (2020); Degen and Tonhauser (2022): Sieker and Solstad (2022)

Next

Variation among clause-embedding predicates

20 predicates that have shown projection variability in PQs (Degen and Tonhauser 2022)

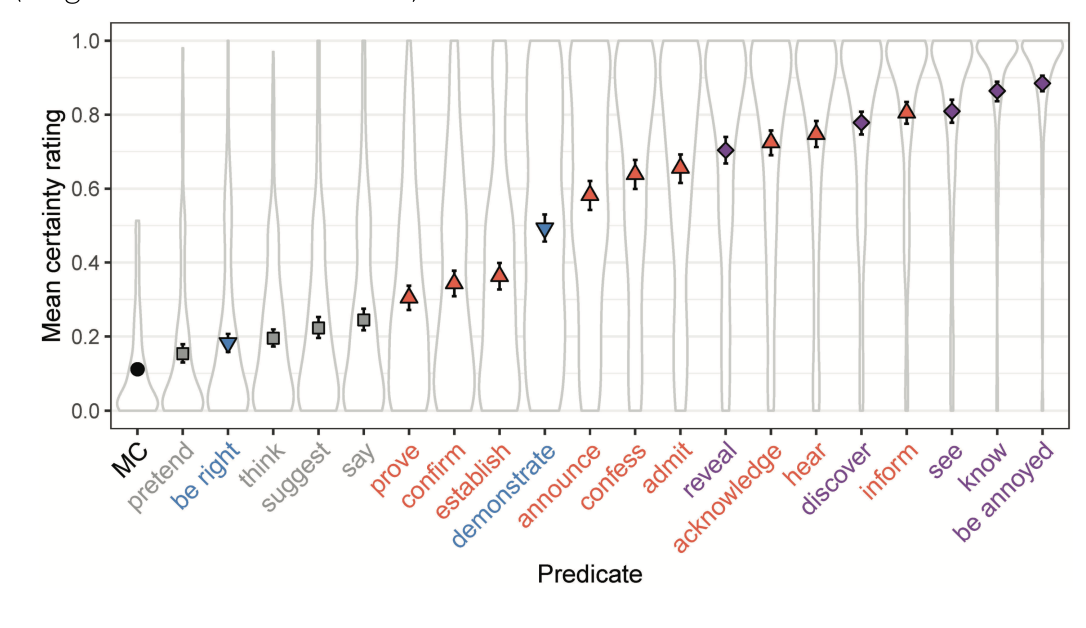


Figure 2. Degen and Tonhauser 2022, p. 562: Mean certainty ratings by predicate

Materials

To assess the effect of operator and predicate on projection:

4 experiments (roughly 750 participants each)

- One per operator: polar questions, negation, modal perhaps, conditional Participants saw:
- 20 clause embedding predicates • Crossed with 20 CCs ($20 \times 20 = 400$ combinations)
- (6 controls for exclusion) (Experiments also used different at-issueness measures in separate block, not analyzed here)

Main effect of embedding operator & By-predicate variation in the effect of operator

By-operator variation aggregating across predicates (Figure 3)

Conditional > Question > Negation, Modal

Model #1: Linear mixed effect regression response: **certainty ratings**; fixed effect: **operator** (base level: Question); random intercepts: participants, items; MLEs: question (intercept) 0.51, conditional +0.05, modal -0.04, negation -0.03; with all p < 0.001

- But small differences, as in Sieker & Solstad's (2022) study
- Sieker & Solstad's results for German: Negation > Question, Conditional, Modal

MLEs: negation (intercept) 0.87, conditional -0.12, modal -0.16; with p < 0.001; question +0.02 (n.s.)

Effect of operator differs by predicate (Figure 4), e.g.

CC of be annoyed: Negation, Conditional > Question, Modal

Model #2: Linear mixed effect regression response: **certainty ratings**; fixed effects: **operator**, **predicate**, and interaction (base level: **be annoyed** / negation); random intercepts: participant;

CC of know: Question > Negation, Conditional > Modal

Model #3: Linear mixed effect regression response: certainty ratings; fixed effects: operator, predicate, and interaction (base level: know / negation); random inter-

MLEs: negation (intercept) 0.79, modal -0.14, question +0.08; with p < 0.001; , conditional +/-0, (n.s.)

CC of discover: Modal > Negation > Conditional, Question

Model #4: Linear mixed effect regression response: **certainty ratings**; fixed effects: **operator**, **predicate**, and interaction (base level: **discover** / negation); random intercepts: participant;

MLEs: negation (intercept) 0.68, conditional +0.11, modal -0.06, question +0.10; with p < 0.001

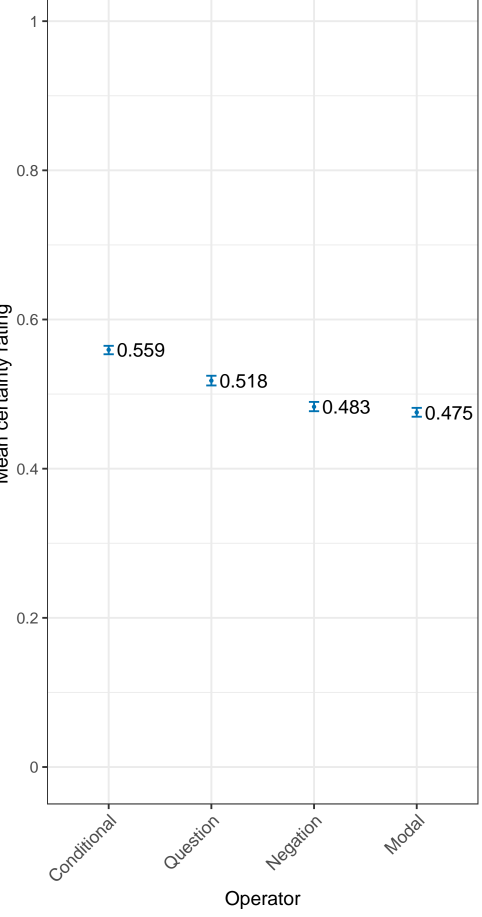
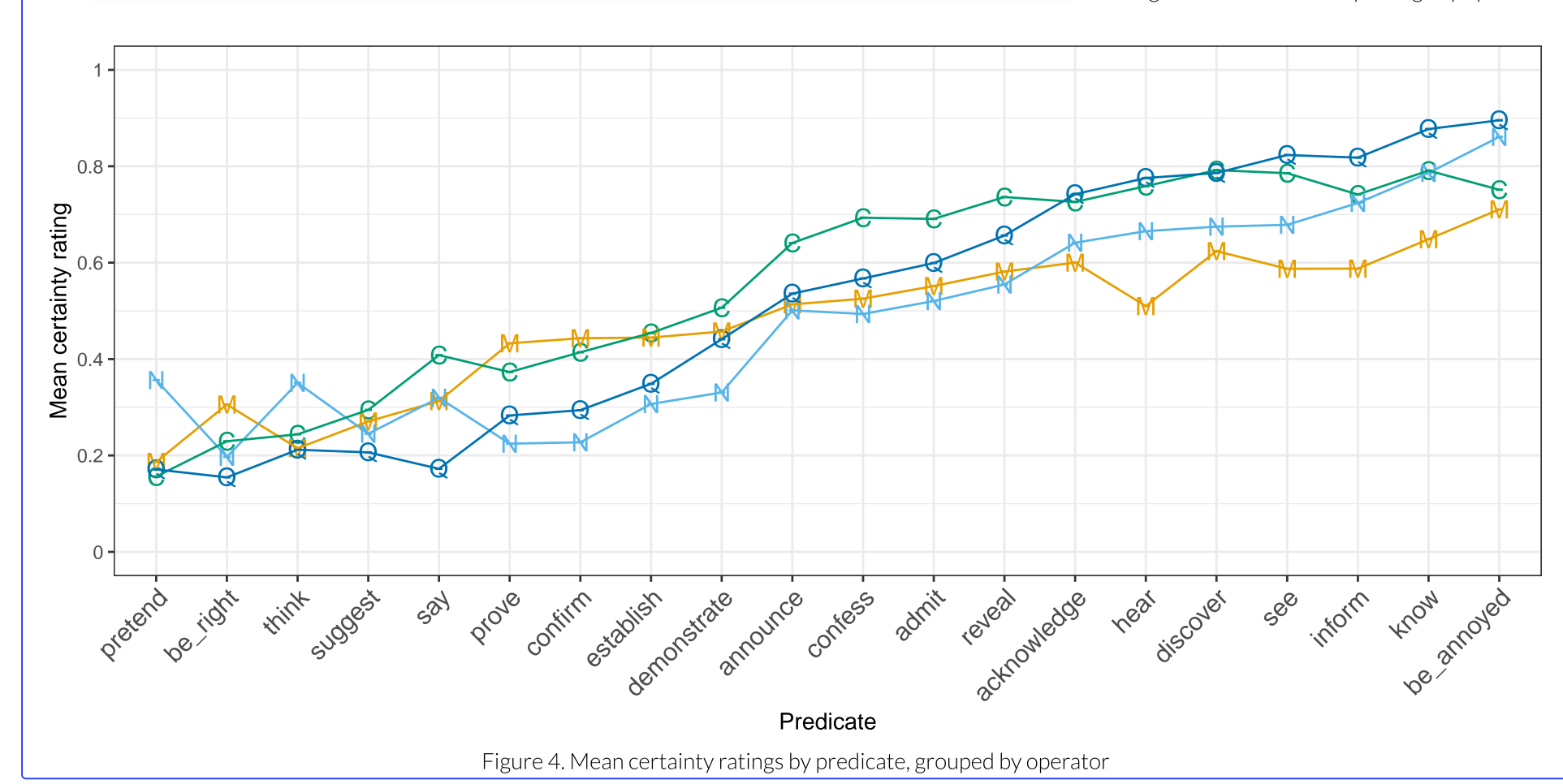


Figure 3. Mean certainty ratings by operator



Discussion — By predicate variation in the effect of operator

- Concurs with Smith and Hall (2014), who found content/operator interactions for English projective contents
- Differs from Sieker and Solstad (2022), who found no predicate/operator interaction for CCs of German clause-embedding predicates

No evidence for factive vs. semi-factive distinction (Karttunen 1971)

- CC of purported factive be annoyed does not invariably project across operators
- CC of purported semi-factives (*discover*, *see*) do not project more across negation than other operators

Provides support (from negation, modals, conditionals) for Degen & Tonhauser's (2022) result:

Projection does not categorically differentiate between (semi-)factive/-factive predicates

Do existing theories of projection predict our results?

Dynamic accounts of projection: Lexical factivity & dynamic operators Distinguish factive and non-factive predicates:

• factive predicates (be annoyed, regret, ...): CC conventionally required to be contextually entailed in common ground

• non-factive predicates (believe, say, ...): no such requirement

Factive content projects globally, unless not admitted by common ground

Entailments & discourse structure

Contextual entailments & Epistemic preconditions

(Heim 1983; van der Sandt 1992)

(Abrusán 2011; Simons et al. 2017)

(Schlenker 2021)

Theoretical implications

- Previous work: projection analyses need to consider the effect of **lexical meaning** (e.g. Kiparsky and Kiparsky 1970; Karttunen 1971, et. seq.), world knowledge (de Marneffe et al. 2012; Degen and Tonhauser 2021), and discourse structure (e.g. Simons et al. 2017; Tonhauser et al. 2018)
- Add to that the effect of various entailment-cancelling operators
- An analysis of projection should be able to address operator / predicate interaction effects. None of the extant projection analyses capture our data.

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