The Polarity Effect of Evaluative Language

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Abstract
Recent research on thick terms like 'rude' and 'friendly' has revealed a polarity effect, according to which the evaluative content of positive thick terms like 'friendly' and 'courageous' can be more easily cancelled than the evaluative content of negative terms like 'rude' and 'selfish'. In this paper, we study the polarity effect in greater detail. We first demonstrate that the polarity effect is insensitive to manipulations of embeddings (Study 1). Second, we show that the effect occurs not only for thick terms but also for thin terms such as 'good' or 'bad' (Study 2). We conclude that the polarity effect is indicative of a pervasive linguistic asymmetry that holds between positive and negative evaluative terms.

Keywords: polarity effect; thick terms; thin terms; evaluative language; moral judgments; praise; blame

1 Introduction
The terms we use to make evaluative judgments fall into two main classes (e.g., Eklund, 2011; Väyrynen, 2013). First, thin terms like 'great' and 'awful' evaluate, i.e., praise or blame, a person or state of affairs without providing any descriptive information about what it is that is considered praise- or blameworthy. Second, thick terms like 'generous' and 'honest' also evaluate, but additionally communicate the descriptive content in virtue of which someone or something is evaluated. For instance, by saying that Sally is generous and by calling her honest, we evaluate her behaviour positively. However, being generous is clearly different from being honest—generosity is concerned with sharing things with others, honesty is about telling the truth. While 'generous' and 'honest' share the same evaluative component, they differ in the descriptive features that ground the positive evaluation.²

Thick terms have received a lot of attention in the literature, with one of the main questions being how thick concepts hold together their descriptive and evaluative content (e.g., Kirchin, 2010; Putnam, 2002; Roberts, 2011; Willemsen et al., 2022; Williams, 1985). Two analyses have been proposed. First, the evaluative content is part of the semantic content and, thus, a necessary, defining feature, e.g., like 'being male' is part of the semantic content of 'ox' (Elstein & Hurka, 2009; Hare, 1952; Kyle, 2019). Second, the evaluation is communicated by pragmatic means, such as being conversationally implicated or presupposed, e.g., like 'Let’s buy these shares' is only pragmatically communicated by saying 'The shares of this company will rise much more' (Blackburn, 1992; Cepollaro, 2020; Cepollaro & Stojanovic, 2016; Hare, 1963; Väyrynen, 2021).

Willemsen and Reuter (2020, 2021) tested these accounts by using the cancellability test for conversational implicatures (see Grice, 1989; Sullivan, 2017; Zakkou, 2018). Here are some examples of the experimental stimuli that were used, distinguishing between attributions of thick terms to people (Character) and attributions of thick terms to behavior (Behavior):

(1) Negative Character: Amy is rude, but by that I am not saying something negative about Amy.

(2) Negative Behavior: Amy’s behavior last week was rude, but by that I am not saying something negative about Amy’s behavior that day.

(3) Positive Character: Tom is friendly, but by that I am not saying something positive about Tom.

(4) Positive Behavior: Tom’s behavior last week was friendly, but by that I am not saying something positive about Tom’s behavior that day.

Participants were then asked whether the speaker, Sally, contradicts herself. The results neither support nor disprove either account but allow for different interpretations. However, the most crucial finding goes beyond the initial research question and reveals a difference between positive and negative terms. Negative evaluations were significantly harder to cancel compared to positive ones (Δ ≈ 1.0 on a 9-point Likert scale), irrespective of whether the thick terms were assigned to the character or the behavior. More specifically, statements like (1)
and (2) were judged to be significantly more contradictory than statements like (3) and (4). This asymmetry, called Polarity Effect, was previously unknown and provides a challenge for the idea that positive and negative thick terms can be treated alike (see also Väyrynen (2021) and Zakkou (2021)).

So far, the polarity effect has only been recorded for thick terms. One might wonder though, whether the effect is in fact a more global linguistic effect that also holds for other evaluative terms, specifically thin terms like ‘good’ and ‘bad’. It seems plausible to assume that the effect only occurs for thick concepts but disappears for thin ones. Thin concepts are said to be merely evaluative, with their only function being to express approval or disapproval. What does remain if we cancel this sole content of a thin concept? The term should be empty and no longer express anything. Thus, whatever the reason is that the polarity effect occurs for thick concepts, it should not pertain to thin concepts as well. Another reason to think that the polarity effect occurs for thick concepts only, is the descriptive richness of thick concepts. Philosophers have argued that the descriptive content is usually extremely rich and can even contain disjunctive features that can have unexpected effects (Wiggins, 1993).

This line of reasoning can still not explain why positive and negative terms behave differently when the evaluation is cancelled, but it provides a suggestion of where to search for the root of the effect. If the polarity effect were a phenomenon restricted to thick terms only, then a promising explanation of the effect, let’s call it thick concept explanation, would dig into the intricacies of thick terms. For example, the way in which the evaluative content combines with the descriptive content might be different for positive and negative terms. Or, the descriptive content of negative thick terms might be of a different character or at least of a different degree compared to the descriptive content of positive thick terms.

In contrast, if the effect were to also hold for thin terms, then an explanation that focuses on the descriptive aspects of thick concepts would not take us very far. Thus, in case the polarity effect is a more pervasive evaluative language effect, then the following claim should hold:

Pervasive Linguistic Asymmetry: A negative evaluation is, ceteris paribus, harder to explicitly cancel compared to a positive evaluation.

Consequently, a more encompassing explanation would be required. Willemsen and Reuter (2021) suggest an explanation of the polarity effect that is grounded in different social norms, let’s call it social norms explanation, that may guide our behavior. They state:

“Uttering a positive thick term without the intention to commit to a positive evaluation seems relatively harmless. Being misunderstood in cases of negative thick terms has a potentially greater impact. If mistaken, a speaker communicates a negative evaluation they initially did not want to commit to. Since negative evaluations harm others by diminishing their social status and reputation, people are less willing to accept a cancellation of a negative evaluation.” (p. 8)

Such an explanation would be consistent with a growing body of empirical evidence that has shown moral valence to have an effect on judgements of knowledge (Beebe & Buckwalter, 2010) and causation (Sytsma et al., 2019, for an overview see Willemsen & Kirfel, 2019). Additionally, the philosophical and linguistic literature is rife with results in which social norms seem to have an asymmetrical influence on praise and blame (Guglielmo & Malle, 2019). Recently, Anderson, Crockett, and Pizarro (2020) argued that while both praise and blame are essential to sustaining social relationships and facilitating social regulation, blaming one another comes with significant social costs, both on the part of the blaming and the blamed party. Being blamed can have serious consequences, such as loss of reputation and social alliances, social exclusion, or punishment. Consequently, the wrongful attribution of blame that is unjustifiably causing a person to suffer these negative consequences, is itself an act of severe social impact.

While we would love to have the confidence to make such a strong claim about evaluative terms more generally, we believe that we must not get ahead of ourselves. So far we lack evidence of the effect’s robustness across embeddings and whether or not it is a thick concept or an evaluative language effect. In this paper, we demonstrate that the polarity effect is not only robust but extends to thin ethical concepts as well, allowing for the conclusion that the polarity effect is indicative of a pervasive linguistic asymmetry. In the empirical part of the paper, we do two things: First, in Study 1, we provide a clearer understanding of the polarity effect by investigating how far-reaching it is, viz. in what embeddings it occurs (Section 2.1). In Section 2.2, we provide empirical evidence (Study 2) that the polarity effect holds more globally for both thick as well as thin terms.

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2 One person can be called courageous for trying a dangerous trick on a snowboard, while another person demonstrates courage by standing up to the class bully, or simply by being themselves and not caring about other people’s opinion. Courage comes in many forms that often cannot be properly reduced to one shared core feature. If this picture is correct, then the evaluation of a thick concept is less central to the semantic content — it is simply one of many things that make up the concept. In this respect, ‘courageous’ is clearly different from ‘ox’, whose semantic content is much more contained.
2 The Extent and Character of the Polarity Effect

2.1 Study 1: Investigating the Polarity Effect in Different Embeddings

In this study, we investigate the scope of the polarity effect. It might be argued that the previously recorded effect only holds when a thick term is attributed to an individual person (“Amy is rude.”) —hereafter, Individual Statement condition — but not in other embeddings, e.g., generic generalizations (“People are rude.”). If that were the case, then the polarity effect would have a more narrow application and would be moderated by the subject term.

Two main hypotheses guided the design of our study. First, we predicted to replicate the polarity effect recorded in previous studies:

**Polarity Hypothesis (H1):** Contradiction ratings in the Individual Statement condition are significantly higher for negative thick terms compared to positive thick terms.

Second, we expected an inverse relationship between the scope of predication and the assertive commitment: the more general an evaluative statement, the smaller the commitment to the evaluation. Generic statements (“people are rude”) are notoriously easy to take back, due to their inherent scope ambiguity (e.g., Sterken, 2017; Thakral, 2018). Similarly, limited scope statements (e.g., “some people are rude”) do not commit the speaker to the evaluation on a personal level. Individual statements (e.g., “Amy is rude”), in contrast, have higher immediate social costs and thus are most likely to follow social norms. Hence, we hypothesized an embedding effect:

**Embedding Hypothesis (H2):** The polarity effect is significantly reduced in limited scope statements and for generic generalizations.

**Methods** 932 participants were recruited via Prolific and completed an online survey implemented in Qualtrics. All participants were required to be at least 18 years old, English native speakers (or bilingual), and to have an approval rate of at least 95%. The remaining 872 participants had an average age of 38.47 years, and the gender distribution in the sample was 55.96% male, 43.81% female, 0.23% non-binary. The 6 positive and 6 negative thick terms we tested were:

- Positive: compassionate, courageous, friendly, generous, honest, virtuous
- Negative: cowardly, cruel, manipulative, rude, selfish, vicious

Here are three exemplary statements we used (including the question that was asked subsequently), illustrating each variant with a different thick term:

Please imagine that [Sally/Tom] said the following sentence:

**Individual statement**

“[Amy/Steve] is rude, but by that I am not saying something negative about [her/him].”

**Limited scope statement**

“Some people are friendly, but by that I am not saying something positive about them.”

**Generic statement**

“People are selfish, but by that I am not saying something negative about them.”

Does [speaker] contradict [herself/himself]?

Contradiction ratings were recorded on a 9-point Likert scale ranging from 1 = “definitely not” to 9 = “definitely yes”. Before participants gave their responses to the test sentences, they were given instructions on how to understand what a contradiction is (see preregistration material). The stimuli included proper names, both for the speaker (Sally/Tom) and the target of the predication in the individual person statement (Amy/Steve), which is a possible source of unexpected gender effects. Hence, the gender of the speaker was randomized evenly in order to control for possible gender effects. Each participant was randomly assigned to one of the 72 stimuli (3 (embeddings) × 6 (concepts) × 2 (polarity) × 2 (gender of the speaker)).

**Results** For the individual statements, the observed mean of positive thick concepts (6.39) was indeed lower compared to negative thick concepts (6.97). As the contradiction ratings significantly deviate from a normal distribution, we used non-parametric alternatives to test our hypotheses. According to a one-sided unpaired two-samples Wilcoxon test (W = 9348.5, p = 0.013), positive thick concepts have significantly lower average contradiction ratings than negative thick concepts (on 0.05-alpha level). Thus, cancelling negative thick concepts was assessed to be more contradictory than cancelling positive thick concepts, confirming H1.

Our second hypothesis was that the difference between negative thick terms and positive thick terms will be largest for individual statements. However, the differences in the estimated marginal means do not support

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3 The experimental design, predictions, and statistical models were pre-registered with the Open Science Framework.
4 We selected the same 12 thick terms that were used in Willemsen & Reuter (2021). Among other reasons for their selection (see https://osf.io/xewbd), these adjectives have the feature of being frequently used in ordinary language.
5 In the individual statements, Sally only talks about Amy and Tom only about Steve (i.e., gender is held constant across speaker and subject term).
this hypothesis, as shown in Table 1. In fact, the difference for individual statements is the smallest (-0.60). All differences are significant on 0.05-alpha level. Hence, our hypothesis has to be rejected. Lastly, none of control variables (gender of the speaker, age and gender of the participant) had any significant effect.

Table 1: Pairwise contrasts (positive - negative) of estimated marginal means by embedding. For individual statements, the difference in average contradiction ratings was 0.60.

<table>
<thead>
<tr>
<th>Embedding</th>
<th>∆Estimate</th>
<th>SE</th>
<th>t-ratio</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual</td>
<td>-0.60</td>
<td>0.30</td>
<td>-2.00</td>
<td>0.047</td>
</tr>
<tr>
<td>Limited</td>
<td>-0.65</td>
<td>0.30</td>
<td>-2.14</td>
<td>0.033</td>
</tr>
<tr>
<td>Generic</td>
<td>-0.78</td>
<td>0.31</td>
<td>-2.56</td>
<td>0.011</td>
</tr>
</tbody>
</table>

Discussion In Study 1, we replicated the polarity effect for statements in which a thick term is attributed to an individual. Furthermore, the scope of this effect is not limited to statements of the form “[Subject] is [thick term]”. Significant differences were found across all three embeddings, providing support for the claim that the polarity effect is rather pervasive. This suggests that the effect does not depend on the linguistic construction used.

2.2 Study 2: Extending the Polarity Effect to Thin Concepts

In previous studies as well as in Study 1 above, it was found that the polarity of a thick term has an effect on contradiction ratings using the cancellability paradigm. However, the most frequently applied evaluative terms include thin terms like ‘good’, ‘great’, and ‘bad’ (2nd, 4th, and 22nd most frequently used adjectives in American English in the Corpus of Contemporary American English). In this experiment, we investigated whether the polarity effect shows up for both thin and thick concepts, which would indicate that the effect is more widespread and holds for evaluative concepts more generally, rather than for thick concepts only. We therefore examined whether negative and positive thin terms behave differently from thick terms with respect to cancelling their evaluative content. We thus formulated the following hypotheses:

Main Effect Hypothesis (H3): There is a significant effect of Polarity (Positive vs. Negative) on contradiction ratings, such that the ratings are higher for negative terms compared to positive terms.

Interaction Hypothesis (H4): There is no significant two-way interaction of Concept class (Thin vs. Thick) and Polarity (Positive vs. Negative).

Thin Concept Hypothesis (H5): Contradiction ratings are significantly higher for negative thin terms compared to positive thin terms.

Thick Concept Hypothesis (H6): Contradiction ratings are significantly higher for negative thick terms compared to positive thick terms.

Methods 325 participants were recruited via Prolific and completed our online survey implemented in Qualtrics. The same inclusion criteria and instructions were used as in Study 1. The final sample included 303 participants (34.65% male, 63.37% female, 1.98% non-binary) with an average age of 36.69 years.

As stimuli, we used three positive and three negative thin and thick concepts each:

- Thin concepts:
  - Positive: good, great, ideal
  - Negative: bad, awful, terrible

- Thick concepts:
  - Positive: friendly, honest, compassionate
  - Negative: rude, manipulative, cruel

After two test questions, they were presented with the following vignette:

Please imagine that Sally said the following sentence:

“What [person] did last week was [thin/thick term], but by that I am not saying something [positive/negative] about [her/his] behavior that day.”

Does Sally contradict herself?

The participants answered on a 9-point Likert scale anchored at 1 = “definitely not” and 9 = “definitely yes”. Since the gender of the speaker did not have any significant effects in Study 1, we did not add it as a control variable in Study 2. Instead, we varied the gender of the person Sally is speaking about, but without duplicating the number of vignettes. Accordingly, participants were evenly assigned to one of the 12 vignettes (3 (terms) × 2 (concept classes) × 2 (polarity)).

The estimation is based on a two-way ANOVA of the interaction of polarity and embedding, with the gender of the speaker (male/female), as well as age (continuous) and gender of the respondent (male/female/non-binary) as controls.

The experimental design, predictions, and statistical models were pre-registered with the Open Science Framework.

Whereas in Study 1 we used thick term attributions to persons, in Study 2 thin and thick terms were attributed to behavior. Previous studies have revealed no differences between both conditions.
Results  In Study 2, we found the main Polarity Effect again: according to a one-sided unpaired two-samples Wilcoxon test ($W = 15712$, $p$-value $< 0.001$), negative terms have significantly higher contradiction ratings than positive terms (across concept classes), thus supporting H3. Furthermore, the differences of differences based on Aligned Rank Transform (ART) non-parametric ANOVA ($t$-ratio $(299) = 1.284$, $p$-value $= 0.2002$) showed that there is no significant two-way interaction of concept class and polarity, which is in line with our predictions in H4. The Polarity Effect was also found for thin concepts (H5) and thick concepts (H6) respectively: a one-sided unpaired two-samples Wilcoxon test ($W = 4021.5$, $p$-value $< 0.001$) showed that negative thin concepts have significantly higher contradiction ratings than positive thin concepts; the same was found for thick concepts ($W = 3918.5$, $p$-value $< 0.001$). In summary, none of our hypotheses can be rejected.

In general, thick terms (5.93) have lower average contradiction ratings than thin concepts (7.15). Figure 1 depicts the means and standard error per term, which reveals two outliers, namely the thick terms manipulative (5.42) and honest (3.08). We thus ran additional tests to check for concept class differences for positive and negative terms respectively, with and without outliers. A two-sided unpaired two-samples Wilcoxon test ($W = 2243.5$, $p$-value $= 0.01602$) showed that there are significant differences between positive thin and positive thick concepts; the same is true for negative thin and thick concepts ($W = 2032.5$, $p$-value $< 0.001$). These differences are no longer significant for positive thin and thick, if we drop the the outlier honest ($W = 1770$, $p$-value $= 0.5546$), nor for negative thin and thick concepts after dropping manipulative ($W = 1667.5$, $p$-value $= 0.1868$).

Discussion  The results of Study 2 paint a clear picture, according to which the polarity effect does not hold for thick terms only, but is a more widespread effect that applies to evaluative concepts more generally. Our results suggest that the Polarity Effect between positive and negative terms is a unified phenomenon for thin and thick concepts.

3 General Discussion

3.1 Summary of the Results

The purpose of the empirical part of the paper was twofold. First, we aimed to replicate the polarity effect, thereby testing the extent to which the effect holds in different embeddings. Second, we aimed to investigate whether the polarity effect is a more narrow thick concept effect, or whether it holds more widely for a larger set of evaluative terms including thin terms. In regards to the first aim, we successfully replicated the polarity effect for individual subjects. Furthermore, and against our predictions, the effect popped up in all three embeddings we tested, i.e., not only when thick terms are ascribed to persons, but also when being attributed to a group of people, as well as in generic statements. From this, we can conclude that the polarity effect is not (at least not strongly) dependent on the context in which the thick term appears.

In order to pursue our second aim, we tested not only a batch of thick terms but also six thin terms. The results of Study 2 reveal that statements including positive thin terms are also less contradictory than negative thin terms, mirroring the effect for thick terms. While we cannot rule out that the outcome of Study 2 is the result of two independent effects, the similar results for thick and thin terms in Study 2 do indicate that the same cause is driving the effect in both cases.

3.2 Interpretation of the Results

Two accounts were stated in the introduction that may account for the polarity effect of thick terms. First, given that thick terms have both evaluative as well as descriptive content, we hypothesized that the entanglement of descriptive and evaluative content might be stronger for negative thick terms than it is for positive thick terms. The greater entanglement for negative thick terms might be down to the nature of the descriptive content of negative thick terms or it might be explained in the way in which evaluative and descriptive content combine. If such an explanation were to hold, we would not expect
the polarity effect to show up for thin terms. In other words, a positive result for thin terms would demonstrate the falsity of the thick concept explanation.

Second, as suggested by Willemsen & Reuter (2021), certain social roles might be in place that govern the use of positive and negative terms. If a person publicly attributes a negative aspect to another person, she needs to be able to justify the blameworthy aspect more strongly than when attributing a positive aspect. Consequently, the use of negative terms comes with greater social costs, because they can do serious harm and need to have a more solid grounding. If this social norm hypothesis were true, then the polarity effect might as well show up for positive terms. Thus, a positive result would provide some evidence in favor of the social norm explanation. The results of Study 2 suggest the thick concept explanation to be false. In contrast, the data provide evidence that social norms might be key to understand the polarity effect. The social norm explanation is also in line with recent results that show that people are less inclined to permit the use of negative thick terms when these are not intended to be used to blame a person (Willemsen & Reuter, 2020). In any case, the polarity effect is indicative of a pervasive linguistic asymmetry that holds between positive and negative evaluative terms.

References


