Extremely costly intensifiers are stronger than quite costly ones

Erin Bennett (erindb@stanford.edu), Noah D. Goodman (ngoodman@stanford.edu)

Department of Psychology, Stanford University.

Abstract

We show that the wide range in strengths of intensifying degree adverbs (e.g. *very* and *extremely*) can be partly explained by pragmatic inference based on differing cost, rather than differing semantics. The pragmatic theory predicts a linear relationship between the meaning of intensifiers and their length and log-frequency. We test this prediction in two studies, using two different dependent measures, finding that higher utterance cost (i.e. higher word length or surprisal) does predict stronger meanings. In two additional studies we confirm that the relationship between length and meaning is present even for novel words. We discuss the implications for adverbial meaning and the more general question of how extensive non-arbitrary form-meaning association may be in language.

Keywords: intensifiers; degree adverbs; scalar adjectives; pragmatics; m-implicature

Introduction

How do different words get their meanings? For instance, why is an "extremely good paper" better than a "quite good paper"? The traditional answer (de Saussure, 1916) is that different meanings have been arbitrarily and conventionally assigned to the different word forms. This view has been challenged by a number of examples in which word meaning appears to be non-arbitrarily related to properties of the word. In some cases, the phonetic form of a word is systematically related to its meaning, for example rounded vowels and voiced consonants tend to refer to round objects (Köhler, 1947; Ramachandran & Hubbard, 2001; Holland & Wertheimer, 1964; Davis, 1961). In other cases, orthographic form is diagnostic of meaning, for example, speakers of Hebrew who have never seen Chinese characters are nonetheless above chance at matching them to their corresponding Hebrew words (Koriat & Levy, 1979). Similarly, the length of words predicts aspects of their meanings: across languages longer words refer to more complex meanings (Lewis, Sugarman, & Frank, 2014). Open questions remain about the systematic factors that can influence meaning and the source of these effects.

In this paper, we explore adjectival intensifiers, ¹ like *extremely* and *quite*, as a case study in which to empirically

explore the relationship of meaning to factors like word form and distribution of usage. Intensifiers form a good case study both because they are amenable to simple quantitative measures of meaning (such as the numeric extent to which they shift the interpretation of a scalar adjective) and because theoretical considerations, which we lay out below, suggest a relationship between their meaning and their usage cost (i.e. their frequency and length).

In the next section, we discuss a minimal semantics for intensifiers, building off of previous work on scalar adjectives. We show how pragmatic effects predict systematic variation in the meanings of intensifiers: the meanings of intensifiers are expected to be influenced by their form (in length) and their distribution (frequency) of usage. The impact of word length is reminiscent of the results of Lewis et al. (2014), who studied noun categories. While word frequency is known to have major effects on sentence processing (Levy, 2008, e.g.), the prediction that frequency should affect meaning is more surprising.

We confirm, in our first two experiments, that English intensifiers in adjective phrases are indeed interpreted as much stronger for both longer and less frequent intensifiers. This holds in quantitative judgments of meaning and in forced comparisons, and across a number of adjectival dimensions. In our second two experiments, we replicate this finding, and extend it to novel intensifiers, showing that length is a significant predictor of the strength of an intensifier's meaning even in the absence of any conventional meaning. We conclude with a discussion of different interpretations of these phenomena and future directions.

The semantics of intensifying degree adverbs

Our paper focuses on intensifying degree adverbs applied to scalar adjectives.² Scalar adjectives have been described as having a threshold semantics (Kennedy, 2007), where, for example, *expensive* means "having a price greater than θ " and θ is a semantic variable inferred from context (e.g., \$100). Above the threshold degree θ , the adjective is true of an object, and below, the adjective is false. Lassiter and Goodman (2013) give a formal, probabilistic Rational Speech Acts (RSA) (Frank & Goodman, 2012; Goodman & Stuhlmüller, 2013), model of how this threshold might be established by pragmatic inference that takes into account statistical background knowledge (such as the distribution of prices for objects), which we return to below.

Previous researchers have proposed that adjective phrases

¹ Intensifiers are adverbs that modify scalar adjectives so that the interpretation of the intensified adjective phrase is more extreme than the interpretation of the bare adjective phrase. The word "intensifier" is often used to denote the full range of degree adverbs, be they "amplifiers", or "downtoners" (Quirk, Greenbaum, Leech, & Svartvik, 1985). The "intensifiers" we are looking at in this paper are, according to this typology, "amplifiers" because they increase (rather than decrease) the threshold associated with a gradable predicate. This typology also distinguishes between two different kinds of amplifiers: those that increase an adjective maximally (e.g. completely and utterly) and those that merely increase (e.g. greatly and terribly). We do not make this distinction. The word "intensifier" is sometimes used for a completely different linguistic phenomenon, where a reflexive is used for emphasis, e.g. "The king himself gave the command," which we do not analyze in this paper.

² Some of these intensifiers can also apply to verbal and nominal predicates, and different restrictions apply for different intensifiers, e.g. *I truly like carrots* is an acceptable utterance, whereas *I very like carrots* is not. See Bolinger (1972) for a discussion.

modified by intensifiers have the same semantics as unmodified adjective phrases, except with new, higher thresholds (Kennedy & McNally, 2005; Klein, 1980; Wheeler, 1972). That is, some threshold, inferred from context, exists above which objects are expensive and below which they are not, and the intensifier very determines a new, higher threshold for very expensive. These researchers suggest that the intensified thresholds are determined by first collecting the set of objects in the comparison class for which the bare adjective is true, and then using that as the comparison class to infer a new threshold, i.e. very expensive laptop means "expensive for an expensive laptop". This analysis results in the expected intensification of adjectives ("expensive for an expensive laptop" has a higher threshold for being true than simply "expensive for a laptop") and is appropriately sensitive to different domains (e.g. the absolute difference in price between thresholds for expensive and very expensive is much higher in the context of "That space station is very expensive," than in the context of "That coffee is very expensive."). However, this proposal does not distinguish between the graded strengths of different intensifiers, for example, very expensive and phenomenally expensive.

Intuition suggests that different intensifiers do have different strengths (e.g. *outrageously* seems stronger than *quite*), and we provide further evidence of this in our experiments, where participants interperet and compare different intensifiers. It could be that the degree of strength of different intensifiers is conventionally specified by the lexicon. But the semantics must then specify how these entries affect the very flexible threshold of the relevant adjective. In addition, the multitude of intensifiers (Bolinger, 1972) and their apparent productivity³ suggest a more parsimonious solution would be welcome. That is, having a lexically determined meaning for each different intensifier might overlook the similarity among words of this class.

Intensification as an M-implicature

We explore the idea that an adjective phrase with an intensifying degree adverb derives much of its meaning from a M(arkedness)-implicature (Levinson, 2000): more marked (costly to utter) versions of an adjective phrase will be interpreted as implicating higher values (e.g. in case of the adjective expensive, higher prices). Given two possible utterances a speaker could say to communicate the same meaning, a speaker will usually choose the less costly utterance. If the speaker instead chooses a more costly utterance (e.g. "I got the car to start" as opposed to "I started the car"), they may be doing so in order to communicate something more distinct, intense, or unusual (e.g. "I got the car to start, but it was unusually difficult"). In other words, the marked form corresponds to the marked meaning. If scalar adjectives include a free threshold variable inferred from context, then the speaker's use of a longer, intensified adjective phrase could lead the listener to infer that the threshold for this adjective phrase is unusually extreme relative to other, less costly phrases that the speaker could have used.

To realize such an M-implicature, we suggest extending Lassiter and Goodman (2013)'s probabilistic rational speach act (RSA) model of scalar adjective interpretation by assigning a separate threshold to each intensified (or bare) adjective phrase. That is, each time a scalar adjective is used, in each phrase, it introduces a free threshold variable a new token threshold is inferred for every time the lexical entry of the adjective is accessed. This model is described in detail in the Appendix. As in previous RSA models that include utterances with similar semantics but different costs (Bergen, Goodman, & Levy, 2012), we find an M-implicature, such that more costly intensifiers result in stronger adjective phrases. As illustrated in the Appendix this relationship is expected to be approximately linear, resulting in a straightforward quantitative hypothesis that we evaluate against empirical data below.

We view this model as an illustrative caricature of intensifier meaning: In this model intensifiers contribute *nothing* to the literal, compositional semantics. Yet, pragmatic interpretation yields a spectrum of effective meanings for the intensifiers, determined by their relative usage costs. This predicts an empirically testable systematic variation in meaning as a function of cost. It is very likely that the meaning of individual intensifiers includes idiosyncratic, conventional aspects in addition to these systematic factors. This would be expected to show up as residual variation not predicted by cost, but not nullify the hypothesized relationship between cost and meaning.

Factors affecting utterance cost

We have identified the intensifier's cost as a potentially critical determiner of its interpreted meaning. To connect this prediction to empirical facts, we still must specify (at least a subset of) the factors we expect to impact cost. The most natural notion of cost is the effort a speaker incurs to produce an utterance. This could include cognitive effort to access lexical items from memory, articulatory effort to produce the sound forms, and other such direct costs. Speakers might also seek to minimize comprehension cost for their listeners, resulting in other contributions to cost. For the purposes of this paper, we restrict ourselves to the most obvious contributors to production cost and use proxies that are straightforward to quantify: length (longer utterances are more costly)⁴ and frequency (rarer intensifiers are harder to retrieve from memory in production and therefore more costly). In a number of different tasks, lexical frequency affects difficulty in an approximately logarithmic way. For instance word recognition time (McCusker, 1977) and reading time in context (Smith & Levy, 2013) are both logarithmic in frequency. We thus use

³For example, *altitidinously expensive* is not in common usage, but one can easily interpret *altitidinously* as a novel intensifier.

⁴ We measure length in number of syllables, although length in characters (which might be a relevant source of utterance cost in a written format) has similar predictive power to syllable length in all of our analyses.

the log-frequency (whose negative is also called *surprisal*) as the quantitative contribution to cost.

Our model predicts a linear contribution of longer and higher surprisal intensifiers to the meaning of an adjectival phrase. This leaves open the the relative importance of length and surprisal (as well as other factors that might enter into cost), which can be explored via regression models.

Utterance cost predicts intensifier strength

The proposal detailed above predicts an association between measures of cost and strength of interpretations. In our first two experiments, we tested whether our measures of cost can in fact predict the intensity of scalar adjective interpretation.

Experiment 1

In Experiment 1, we test the qualitative prediction that as cost of an utterance increases, so will the interpreted meaning of the intensifier. We tested this prediction by eliciting free response price estimates from people for phrases such as *very expensive watch* and determining whether these prices are correlated with our independent measures of utterance cost.

Methods⁵ 30 participants with US IP addresses were recruited through Amazon's Mechanical Turk and paid \$0.40 for their participation. 1 participant was excluded from the analysis for admitting that they did not think they followed the instructions in a post-experiment survey and another for not being a native speaker of English.

We asked participants to estimate the prices of different objects based on different descriptions of those objects. The descriptions included intensifiers paired with the adjective expensive (Figure 1). There were three categories of objects (laptop, watch, and coffee maker) and 40 intensifiers (see Table 1). We chose intensifiers that have a wide range of frequencies and excluded intensifiers that are either more commonly used to signal affect than to signal degree (e.g. "depressingly expensive" might indicate a degree, but it mainly indicates affect) or are ambiguous between other parts of speech (e.g. "super" can be used as an intensifier, as in "super expensive", but it can also be used as an explamation, as in "Super!"). Each participant gave price judgments for every intensifier-category pairing in a randomized order (different for different participants), for a total of 120 price judgments per participant. We chose the domain of price and used only the adjective expensive because price constitutes a quantitative scale with standard units (dollars for our US participants) on which to measure the different intensifers.

Corpus Methods Table 1 shows word frequency and length in syllables for the intensifiers used in the experiment. The frequencies were collected from the Google Web 1T 5-grams database (Brants & Franz, 2006).⁶ In the analysis below we



Figure 1: Screenshot from Experiment 1 target question.

use word length and word surprisal (negative log-frequency) as proxies for a word's cost, as motivated above. The syllable lengths of our intensifiers and the surprisals were correlated, but not strongly so (r = 0.26).

Results If the meaning of an intensifier is stronger for higher cost intensifiers, we would expect to find that as surprisal increases and length in syllables increases, the prices participants give will also increase. We find that this is the case.

We ran a linear mixed effects regression with centered fixed effects of syllables and surprisal and random intercepts and slopes for both participant and object. We used the logarithm of participants' price estimates as the dependent variable, because of evidence that people's representation of numbers, including prices, is logarithmic (Dehaene, 2003, e.g.).⁷

Our results are shown in Figure 2, in a way that highlights the surprisal predictor. Both measures of cost play a role in predicting participants' price estimates. We found a significant main effect of surprisal ($\beta = 0.05, SE = 0.01, t(3) = 5.72, p = 0.007$) such that less frequent words tend to be associated with higher price estimates. We also found a significant main effect of syllable length ($\beta = 0.06, SE = 0.02, t(3) = 3.54, p = 0.036$), above and beyond surprisal, such that longer words predict stronger meanings.

Thus intensifiers that are less frequent and longer (and therefore are more costly to utter) also tend to be interpreted as having stronger meanings, at least when used to modify *expensive*. Furthermore, the relationship appears to be linear in surprisal and length, as predicted. This is consistent with the M-implicature proposal introduced above.

Experiment 2

The M-implicature account described above implies that there is no semantic interaction between the intensifier and the adjective it is applied to. Instead an intensifier should contribute similar cost, and therefore meaning, to the different adjectival phrases in which it occurs⁸. To explore this issue, extend our results to additional adjectival scales. However, most scales are not so easily quantifiable as price; we

⁵The full experiment can be found at http://cocolab.stanford.edu/cogsci2015/intensifiers/Experiment1

⁶ We also ran the same analyses on frequency information collected from the Google Books American Ngrams Corpus (Michel et al., 2011) and found similar results.

⁷ I.e. the perceptual distance between two prices the same dollar amount apart is more for small numbers (e.g. \$3 and \$6) and less for large numbers (e.g. \$1,543 and \$1,546).

⁸If the bigram frequency of the modified adjective ("very expensive") deviated from that expected based on independent word frequencies our frequency-based cost account would predict an interactive effect on meaning. This would be a relatively small effect, and the relevant bigrams were too sparse in our corpora to pursue.

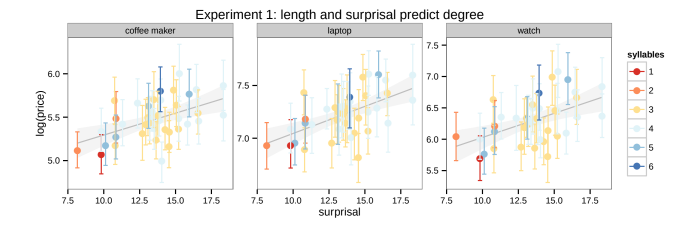


Figure 2: Results of Experiment 1. As surprisal and length in syllables increase, participants' free response prices increase.

require a different dependent measure in order to probe them. For Experiment 2 we used a forced-ranking dependent measure, which allows us to consider additional adjectival scales. This dependent measure has the added benefit of providing a more sensitive measure of the differences in degrees between similar adjectival phrases.

Methods⁹ 30 participants with US IP addresses were recruited through Amazon's Mechanical Turk and paid \$0.40 for participation. 2 participants were excluded from the analysis for admitting that they did not think they followed the instructions in a post-experiment survey.

We asked participants to order (by clicking and dragging) various adjective phrases with the same adjective but different intensifiers according to strength of meaning. Because arranging these phrases required participants to be aware of the full set of adjective phrases and access all of them on the same computer screen (which might vary in size for different participants), not all of our 40 intensifiers could effectively be presented at once. We divided the 40 intensifiers from Experiment 1 into four lists of 10 intensifiers. Each list was randomly paired with one of four adjectives (old, expensive, beautiful, and tall). For each adjective-list pairing, participants were shown every combination of the 10 intensifiers with one adjective. Participants were asked to move the adjective phrases from the left to the right side of the screen, reordering the phrases from the "lowest" to the "highest" degree (Figure 3). Each participant completed four such trials, seeing all four lists and all four adjectives. The pairings between list and adjective were randomized between participants. The division of the intensifiers into lists of 10 was constant, to simplify data analysis, so that the same 10 intensifiers were always shown together.



Figure 3: Screenshot from Experiment 2 target question.

Results Our results for Experiment 2 are shown in Figure 4. We ran a logistic regression with surprisal and syllable lengths as fixed effects and random by-participant intercept and slope. As in Experiment 1, we found strong main effects of surprisal ($\beta = 0.44SE = 0.05, t = 8.40, p < 0.001$) and syllable length ($\beta = 0.54, SE = 0.09, t = 6.29, p < 0.001$). We ran a second logistic regression with additional fixed effect for the interaction between the adjective being modified by the intensifier and both surprisal and word length in syllables. should adjective be a fixed effect here? i'm not sure how to interpret that... We again found significant effects of surprisal (p < 0.001) and syllables (p < 0.001), and also found marginally significant interactions between surprisal and adjective (p = 0.068) and between length in syllables and adjective (p = 0.075). This suggests that these factors of utterance cost might have different effects for different adjectives. this may not be the correct analysis

In other words, we again found that participants assign stronger interpretations to intensifiers with higher surprisals and/or higher syllable lengths, extending now across four different adjectival scales.

 $^{^9\}mathrm{The}$ full experiment can be found at http://cocolab.stanford.edu/cogsci2015/intensifiers/Experiment2

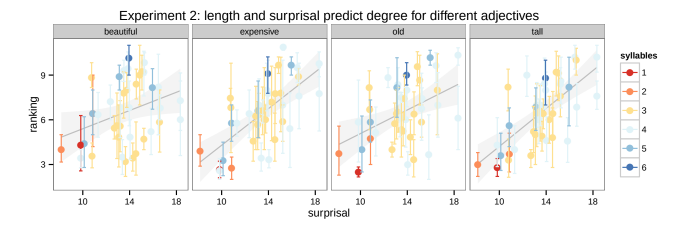


Figure 4: Results of Experiment 2. As surprisal and length in syllables increase, participants' rankings increased.

Discussion

These experiments provide evidence that intensifier meanings depend systematically on the length and frequency of distribution of their word forms. While it is unlikely that this accounts for all intensifier meaning, it does suggest that a major portion of meaning comes not from arbitrary, conventional association of signal to sign (de Saussure, 1916), but systematically from features of the word's form and distribution.

Since this is a correlational study, such a relationship does not confirm that an intensifier's cost causes it to have a given meaning. Rarity in particular might be correlated with strength of meaning merely because more extreme meanings refer to less probable things in the world, are therefore talked about less, and therefore the words with those meanings will necessarily be rarer. Although it seems reasonable to suspect that word frequencies reflect the probabilities of the real-world concepts they describe, it might also be the case that improbable things are more likely to be commented on, and so to a certain extent the frequencies of words that describe rare concepts will be inflated. Syllable length in turn can depend on the frequency, simplicity, or predictability of a word (Zipf, 1935; Lewis et al., 2014; Piantadosi, Tily, & Gibson, 2011), either because words that are frequently used get shortened over time (Lewis & Frank, 2015) or perhaps because words that refer to simpler or more common concepts enter the lexicon sooner (when more shorter word forms remain unassigned to meanings). It is therefore possible that these measures of cost have no causal influence on the meanings of intensifiers within a particular communicative act.

To more directly address the question of whether utterance cost *causes* people to interpret an intensifier as stronger, we ran Experiments 3 and 4, where we directly manipulated one of our measures of cost—length—in novel intensifiers which have no conventional meaning associated to them.

Cost effects for novel intensifiers

Although the meanings of our existing English intensifiers could have influenced their lengths and frequencies over time, novel intensifiers have no meaning already associated with them. Therefore, if we found a relationship between the length of a novel intensifier and its interpreted meaning, we would have evidence that length can causally influence meaning. In the following two experiments, we directly manipulate the lengths of novel intensifiers and show that longer novel intensifiers are interpreted as having stronger meanings.

Experiment 3¹⁰

We first replicate our findings from Experiment 1 when we use novel intensifiers rather than existing ones.

Method 30 participants with US IP addresses were recruited through Amazon's Mechanical Turk and paid \$0.80 for their participation. 2 participants were excluded from the analysis for admitting that they did not think they followed the instructions in a post-experiment survey and 1 for being a non-native Enlgish speaker.

Experiment 3 was identical to Experiment 1, except that we included only a subset of the intensifiers from Experiment 1¹¹ and each participant also saw one novel intensifier, randomly mixed in with the rest.

We varied the novel intensifier between participants from a set of 6 novel intensifiers, three of which were relatively short (*lopusly*, *ratumly*, and *bugornly*) and three of which shared the same "root" but were two CVCV syllables longer (*fepolopusly*, *gaburatumly*, and *tupabugornly*).

Participants again estimated prices for objects of three different categories paired with all of the intensifiers. The order

¹⁰The full experiment can be found at http://cocolab.stanford.edu/cogsci2015/intensifiers/Experiment3

¹¹ We chose this subset of 9 intensifiers to get a wide range of surprisals and syllable lengths (colossally, phenomenally, mightily, extraordinarily, amazingly, terribly, notably, significantly, quite)

Table 1: Intensifiers from Experiment 1, number of occurences in Google Web 1T 5grams corpus, and number of syllables.

ngram	frequency	syllables
surpassingly	11156	4
colossally	11167	4
terrifically	62292	4
frightfully	65389	3
astoundingly	73041	4 5
phenomenally	120769	5
uncommonly	135747	4
outrageously	240010	4
fantastically	250989	4
mightily	252135	3
supremely	296134	3
insanely	359644	3
strikingly	480417	3
acutely	493931	3
awfully	651519	4 3 3 3 3 3 3 4
decidedly	817806	4
excessively	877280	4
extraordinarily	900456	6
exceedingly	977435	4
intensely	1084765	3
markedly	1213704	3
amazingly	1384225	4
radically	1414254	3
unusually	1583939	4
remarkably	1902493	4
terribly	1906059	3
exceptionally	2054231	5
desperately	2139968	3
utterly	2507480	3
notably	3141835	3
incredibly	4416030	4
seriously	12570333	4
truly	19778608	2
significantly	19939125	5
totally	20950052	3
extremely	21862963	3
particularly	41066217	4 3 3 4 4 3 5 3 3 3 4 4 2 5 3 3 3 1 4 4 2 5
quite	55269390	1
especially	55397873	4
very	292897993	2

of the questions was randomized between and within participants.

Results In Experiment 3, we included as filler a subset of the intensifiers we tested in Experiment 1, and so we first confirmed our findings from Experiment 1. As in Experiment 1, we ran a linear mixed effects regression with fixed effects of syllables and surprisal, and random intercepts and slopes for both participant and object, and we used the logarithm of participants' price estimates as the dependent variable. Replicating our findings from Experiment 1, we found significant main effects of surprisal ($\beta = 0.09$, SE = 0.03, t = 3.55, p = 0.026) and syllable length ($\beta = 0.11$, SE = 0.02, t = 4.92, p < 0.001) (Figure 5).

We then ran a linear mixed effects model on only the novel intensifiers, with length ("long" or "short") as a fixed effect, random intercepts and slopes for objects, and random intercepts for the three different "roots". We found a significant effect of length condition (β ("short") = -1.46, SE = 0.39,

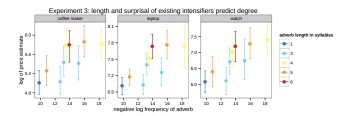


Figure 5: In Experiment 3, we replicated our findings from Experiment 1.

t=-3.74, p<0.001), indicating that people use the length of an intensifier in the moment in order to interpret its meaning, even for novel intensifiers with no conventional meaning (Firgure 6). In a post-hoc regression with a fixed effect for novel adverb root, we found a significant effect of root on response (p=0.160), suggesting possible additional effects of form that we have not captured with length in syllables alone. Average responses for *ratumly* were lowest out of all the intensifiers used in Experiment 3, and average responses for *tupabugornly* were highest. The rest of the novel intensifiers had average ratings within the range of the attested intensifiers.

Experiment 4

In Experiment 4, we replicate our findings from Experiment 2, this time with novel intensifiers ranked relative to standard English ones.

Method¹² 60 participants with US IP addresses were recruited through Amazon's Mechanical Turk and paid \$0.16 for their participation. 5 participants were excluded from the analysis for admitting that they did not think they followed the instructions in a post-experiment survey.

Experiment 4 was identical to Experiment 2, except that each participant saw exactly one of two adjectives (*expensive* or *tall*, varied between participants) and only the set of intensifiers from Experiment 3. This set included one novel intensifier, which we varied between participants. As in Experiment 2, adjective phrases for each intensifier-adjective pairing were initialized in a random order.

Results With our filler intensifiers for Experiment 4, we replicated our findings from Experiment 2 of significant effects of both surprisal ($\beta = 0.781$, SE = 0.0499, t = 15.7, p < 5e - 16) and syllable length ($\beta = 1.111$, SE = 0.0974, t = 11.4, p < 5e - 16) on the order in the list that participants chose for the intensifiers. In this replication, we also found a significant interaction ($\beta = 0.189$, SE = 0.0351, t = 5.39, p < 5e - 7). This is consistent with the findings from all of our previous experiments.

For the novel intensifiers, we ran an ordinal regression on the rankings (relative to the filler intensifiers) and found a

¹²The full experiment can be found at http://cocolab.stanford.edu/cogsci2015/intensifiers/Experiment4

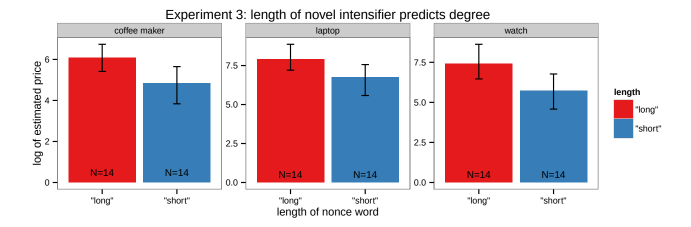


Figure 6: In Experiment 3, we found a significant effect of length for all novel intensifiers.

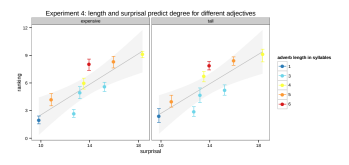


Figure 7: In Experiment 4, we replicated our finding from Experiment 2: longer and less frequent intensifiers are ranked higher than shorter and more frequent ones.

significant effect of length condition (β ("short") = -1.17, SE = 0.525, t = -2.24, p < 0.05).

more... what were the predictors here? anything interesting to say about the order of novel words compared to fillers? point to figs in appropriate places.

Discussion

Overall, in Experiments 3 and 4 we found that word length in syllables is a significant predictor of interpretation strength for novel intensifiers. These novel intensifiers have no established meaning, so the relationship between their length and strength cannot be a direct consequence of the lexicon becoming more efficient over time. This result is consistent with the hypothesis that participants are inferring the meanings of the novel intensifiers pragmatically, as in the Mimplicature account sketched above. Alternatively, it could be that participants have learned a general relationship between length and meaning of intensifiers in English, and are utilizing this meta-linguistic knowledge to interpret the new words they encounter. This meta-linguistic hypothesis would appear to be less parsimonious than the pragmatic hypothe-

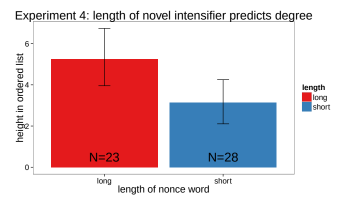


Figure 8: In Experiment 4, the lengths of novel intensifiers predicted participants' rankings of that intensifier.

sis, since the pragmatic hypothesis relies only on mechanisms (M-implicature) that we know to be involved in other examples of language understanding (e.g. as in the "I got the car to start" example above). Either way, these results demonstrate that the relationship between word cost and meaning is not a static result of language evolution—interpreted meaning of intensifiers depends on length in an active, dynamic way.

General Discussion

Motivated by a recent probabilistic model of scalar adjectives (Lassiter & Goodman, 2013), we argued that adjectival intensifiers could get aspects of their meaning through a systematic pragmatic inference, even in the absence of conventional literal meaning. Our model predicted a linear relationship between the intensity of an intensifier and its cost, measured here in terms of length and negative log-frequency. In four experiments we provided evidence that intensifier meanings do depend systematically on the length and frequency of distribution of those word forms and that this relationship holds

even for novel words. While it is unlikely that this accounts for all intensifier meaning, it does suggest that a major portion of meaning comes not from arbitrary, conventional association of signal to sign (de Saussure, 1916), but from features of the word's form and distribution, together with the rational inference processes of speakers and listeners.

For the semantics of adverbial modifiers, we have shown how pragmatic mechanisms could be central in establishing flexible contributions to sentence meaning. We have extended previous proposals that degree adverbs transform or create new threshold variables, and we have provided a concrete mechanism for interpreting an arbitrary degree adverb in an arbitrary context. This mechanism for linking a parsimonious semantics to interpretation via pragmatic inference follows naturally and straightforwardly from an understanding of rational agents as they communicate. Our proposal and our experiments suggest that a parsimonious semantics for intensifying degree adverbs can be plausible and productive. We have implemented and described one version of such a semantics, but other versions might exist with different methods of generating the threshold variable for an adjective phrase. need to include this information earlier... We have some evidence from the residuals in our models that the intensifiers we have looked at might have some other source(s) of meaning other than the measures of utterance cost that we have described here. This may be because we have not exhausted the sorces of utterance cost, or it could be that in addition to the relationship we have described between utterance cost and strength, other conventionalized meanings are also associated with certain adverbs. In particular, many intensifiers seem to be derived from adverbs having to do with emotion, and the valence and/or arousal of these root emotions might influence the strength of an intensifier or its affinity to coocur with some adjective types rather than others. This might be especially true for intensifiers that are still making the change from manner adverb to intensifier (e.g. terribly once only carried the qualitative meaning of "bad and frightening", but now almost exclusively means simply "a lot").

For the broader question of form-meaning mapping, we have suggested a source of non-arbitrary association based on both properties of the word form and of its distribution. The effect of a word's distribution on its interpretation has potentially interesting implications for language change. If the distribution of a particular grammatical cateogry of word (e.g. intensifiers) influences its meaning and the meaning of a word in turn influences its distribution, this would result in an unstable lexicon for this grammatical category. This might clarify a mechanism by which overused words might become stale, and would predict the rapid creation of new, unusual intensifiers that seem to be evident in the history of English (Bolinger, 1972). While we have some evidence for this distributional source of meaning, further work is still necessary to fully deconfound the influence of the form of a word from the influence of its distribution. If we can confirm more certainly that distributional factors affect meaning, it would be interesting to know for what other word-types similar relationships between distribution and meaning exist.

say something more or clearer about how it's cool that we're using a pretty simple rsa model to deal with the meanings of lots of adverbs... like, that's not a big assumption, that people are trying to communicate to each other and reasoning about what the other interlocuter means... not sure how to put that.

We have shown that form-to-meaning mapping can come about through the pragmatic inferences of rational agents.

References

- Bergen, L., Goodman, N. D., & Levy, R. (2012). That's what she (could have) said: How alternative utterances affect language use..
- Bolinger, D. (1972). Degree words. Paris: Mouton.
- Brants, T., & Franz, A. (2006). *Web 1T 5-gram Version 1*. Philadelphia: Linguistic Data Consortium.
- Davis, R. (1961). The fitness of names to drawings: a cross-cultural study in tanganyika. *British Journal of Psychology*.
- Dehaene, S. (2003). The neural basis of the Weber-Fechner law: a logarithmic mental number line. *Trends in Cognitive Sciences*, 7(4), 145–147.
- de Saussure, F. (1916). Nature of the linguistic sign.
- Frank, M. C., & Goodman, N. D. (2012). Predicting pragmatic reasoning in language games. *Science*.
- Goodman, N. D., & Stuhlmüller, A. (2013). Knowledge and implicature: Modeling language understanding as social cognition. *Topics in cognitive science*.
- Holland, M., & Wertheimer, M. (1964). Some physiognomic aspects of naming, or *maluma* and *takete* revisited. *Perceptual and Motor Skills*.
- Kennedy, C. (2007). Vagueness and grammar: The semantics of relative and absolute gradable adjectives. *Linguistics and Philosophy*.
- Kennedy, C., & McNally, L. (2005). Scale structure, degree modification, and the semantics of gradable predicates. *Language*.
- Klein, E. (1980). A semantics for positive and comparative adjectives. *Linguistics and philosophy*.
- Köhler, W. (1947). *Gestalt psychology* (Second ed.). Liveright.
- Koriat, A., & Levy, I. (1979). Figural symbolism in chinese ideographs. *Journal of Psycholinguistic Research*.
- Lassiter, D., & Goodman, N. D. (2013). Context, scale structure, and statistics in the interpretation of positive-form adjectives. In *Semantics and Linguistic Theory (SALT)* 23.
- Levinson, S. C. (2000). Presumptive meanings: The theory of generalized conversational implicature. MIT Press.
- Levy, R. (2008). Expectation-based syntactic comprehension. *Cognition*.
- Lewis, M., & Frank, M. C. (2015). Conceptual complexity and the evolution of the lexicon..

- Lewis, M., Sugarman, E., & Frank, M. C. (2014). *The structure of the lexicon reflects principles of communication.*
- McCusker, L. (1977). Some determinants of word recognition: Frequency. In 24th annual convention of the southwestern psychological association, fort worth, tx.
- Michel, J.-B., Shen, Y. K., Aiden, A. P., Veres, A., Gray, M. K., Pickett, J. P., . . . others (2011). Quantitative analysis of culture using millions of digitized books. *Science*.
- Piantadosi, S. T., Tily, H., & Gibson, E. (2011). Word lengths are optimized for efficient communication. *Proceedings of the National Academy of Sciences*, 108(9).
- Quirk, R., Greenbaum, S., Leech, G., & Svartvik, J. (1985). A comprehensive grammar of the english language.
- Ramachandran, V. S., & Hubbard, E. M. (2001). Synaesthesia a window into perception, thought and language. *Journal of Consciousness Studies*.
- Smith, N. J., & Levy, R. (2013). The effect of word predictability on reading time is logarithmic. *Cognition*.
- Wheeler, S. C. (1972). Attributives and their modifiers. *Noûs*.
- Zipf, G. K. (1935). The psycho-biology of language.