Harvesting Creative Templates for Generating Stylistically Varied Restaurant Reviews

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Abstract

Many of the creative and figurative elements that make language exciting are lost in translation in current natural language generation engines. In this paper, we explore a method to harvest templates from positive and negative reviews in the restaurant domain, with the goal of vastly expanding the types of stylistic variation available to the natural language generator. We learn hyperbolic adjective patterns that are representative of the strongly-valenced expressive language commonly used in either positive or negative reviews. We then identify and delexicalize entities, and use heuristics to extract generation templates from review sentences. We evaluate the learned templates against more traditional review templates, using subjective measures of convincingness, interestingness, and naturalness. Our results show that the learned templates score highly on these measures. Finally, we analyze the linguistic categories that characterize the learned positive and negative templates. We plan to use the learned templates to improve the conversational style of dialogue systems in the restaurant domain.

1 Introduction

The restaurant domain has been one of the most common applications for spoken dialogue systems for at least 25 years (Polifroni et al., 1992; Whittaker et al., 2002; Stent et al., 2004; Devillers et al., 2004; Gasic et al., 2008). There has been a tremendous amount of previous work on natural language generation of recommendations and descriptions for restaurants (Howcroft et al., 2013; Wen et al., 2015; Novikova et al., 2016), some of

#	Stars	Review	
1	1/5	This place is probably the worst thing that ever happened to the history of the known world. [] The food, however, I initially would want to call unremarkable but I can't. I can't call it unremarkable because it is so incredibly remarkably terrible. []	
2	2/5	Can't say anything about the food, as we were never served. We never saw a server, even after sitting at our table for 15 minutes. Unacceptable.	
3	3/5	I was back here a couple of days ago with my family. And although I remember The food being a lot better than this time around. I was kind of disappointed. The service was okay since I had no Jose this time. Nothing to mention here just refills chips salsa and beverages when you need and food when it's ready.	
4	4/5	I would eat here everyday if I didn't think I'd end up 400 pounds Minus 1 star because each time I've been here the service has kinda sucked and orders have been messed up. Regardless, their fried chicken on waffles topped with syrup and a slice of Red Velvet cake to top it off is sooooooo heavenly.	
5	5/5	· · · · · · · · · · · · · · · · · · ·	

Table 1: Restaurant Reviews by Rating from the Yelp Dataset Challenge Corpus

which has even focused on generating stylistically varied restaurant recommendations (Higashinaka et al., 2007b; Mairesse and Walker, 2010; Dethlefs et al., 2014). Given this, it is surprising that previous work has not especially noted that restaurant reviews are a fertile source of creative and figurative language. For example, consider the elaborate descriptions in the restaurant reviews in Table 1¹, e.g. phrases such as *worst thing that*

¹Reviews from the Yelp 2016 dataset challenge: https://www.yelp.com/dataset_challenge

ever happened in the history of the known world along with incredibly remarkably terrible (Row 1), eat here everyday if I didn't think I'd end up 400 pounds and sooooooo heavenly (Row 4), and food so amazing you cannot eat [...] anywhere else (Row 5). These phrases express extremely valenced reactions to restaurants, their menu items, and related attributes, using figurative language.

The creativity exhibited in these user-generated restaurant reviews can be contrasted with natural language generation (NLG) for the restaurant domain. Methods for NLG typically begin with a structured meaning representation (MR), as shown in Table 2, and map these meaning representations into surface language forms, using a range of different methods, including template-based generation, statistically trained linguistically-informed NLG engines, and neural approaches (Bangalore and Rambow, 2000; Walker and Rambow, 2002). These approaches vary in the degree to which they can generate syntactically and semantically correct utterances, but in most cases the stylistic variation they can generate is extremely limited. Table 2 illustrates sample restaurant domain utterances produced by recent statistical/neural natural language generators (Higashinaka et al., 2007a; Mairesse and Walker, 2007; Wen et al., 2015; Novikova et al., 2016; Dusek and Jurcícek, 2016).

One of the most prominent characteristics of restaurant reviews in the Yelp corpus is the prevalent use of hyperbolic language, such as the phrase "incredibly remarkably terrible" in Table 1. Hyperbole is often found in persuasive language, and is classified as a form of figurative language (Mc-Carthy and Carter, 2004; Cano Mora, 2009). Colston and O'Brien describe how an event or situation evokes a scale, and how hyperbole exaggerates a literal situation, introducing a discrepancy between the "truth" and what is said (Colston and Keller, 1998; Colston and O'Brien, 2000). Hyperbole moves the strength of a statement up and down the scale, away from the literal meaning, where the degree of movement reflects the degree of contrast or exaggeration. Depending on what they modify, adverbial intensifiers like totally, absolutely, and incredibly can shift the strength of the assertion to extreme negative or positive.

Similarly, Kreuz and Roberts (1995) describe a standard frame for hyperbole in English where an adverb modifies an extreme, positive adjective, e.g. "That was absolutely amazing!" or "That

was simply the most incredible dining experience in my entire life." Such frames can be seen in the reviews in Table 1, but we also see many other idiomatic hyperbolic expressions such as *out of this world* (Cano Mora, 2009).

Our goal is to develop a natural language generator for the restaurant domain that can harvest and make use of these types of stylistic variations. We explore a data-driven approach to automatically select stylistically varied utterances in the restaurant review domain as candidates for review construction. We empirically learn hyperbolic adjective patterns that are highly correlated with two classes (positive and negative reviews). Using different resources, we also identify and delexicalize restaurant, cuisine, food, service, and staff entities, and select short, single-entity utterances that are simple to templatize.

Our overall approach is thus similar to Higashinaka et al. (2007a,b), who describe a method for harvesting an NLG dictionary from restaurant reviews, however our focus on learning expressive language, in particular hyperbole as a type of figurative language, is novel. Our framework consists of the following steps:

- Collect a large number of strongly positive and strongly negative reviews in the restaurant domain;
- 2. Use a linguistic pattern learner to identify linguistic frames that use hyperbole;
- 3. Create generation templates from the identified linguistic patterns and infer their contexts of use:
- 4. Learn to rank the generation templates for convincingness and quality.

We see Steps 1 to 3 as the overgeneration phase, aimed at vastly expanding the types of stylistic variation possible, while Step 4 is the ranking phase, in a classic overgenerate and rank NLG architecture (Langkilde and Knight, 1998; Rambow et al., 2001). We focus in this paper on Steps 1 to 3, expecting to improve these steps before we move on to Step 4.

Thus, in this paper, we conducted an evaluation experiment to compare three different types of NLG templates: pre-defined BASIC templates similar to those used in current NLG engines for the restaurant domain (Walker et al., 2007; Wen et al., 2015), the basic templates stylized with

MR	NLG	System
name[Emilios] foodquality[excellent] location[city centre] cuisine[Italian] decor[decent] service[decent]	Emilios decor and service are both decent, but its food quality is nothing short of excellent. It serves Italian food and its in the City Centre.	Seq2Seq NLG (Nayak et al., 2017)
name[The Eagle] eattype[coffee shop] pricerange[moderate] customerrating[3/5] kidsFriendly[yes] near[Burger King]	The three star coffee shop, The Eagle, gives families a mid- priced dining experience featuring a variety of wines and cheeses. Find The Eagle near Burger King.	Human annotators (Novikova et al., 2016)
name[X] type[placetoeat] near[Y] food[Continental] food[French]	X is a restaurant providing french and continental food, near Y.	Seq2Seq Generation (Dusek and Jurcícek, 2016)
name[Red door cafe] goodformeal[breakfast] area[cathedral hill] kidsallowed[no]	Red door cafe is a good restaurant for breakfast in the area of cathedral hill and does not allow children.	LSTM Generation (Wen et al., 2015)
name[Le Marais] cuisine[French] foodquality[good] service[good] decor[decent] price[\$44]	I am sure you would like Le Marais, you know. The atmosphere is acceptable, the servers are nice and it's a fresh, kosher and steak house place. Actually, the food is good, even if its price is 44 dollars.	PERSONAGE (Mairesse and Walker, 2007)
name[Babbo] foodquality[superb] service[excellent] decor[superb]	The food is phenomenal and the atmosphere is very unique. Babbo has excellent service. It has the best overall quality among the selected restaurants.	Unsupervised Method for Lexicon Learning (Higashinaka et al., 2007a)

Table 2: Example Meaning Representations (MR) and Corresponding Natural Language Generation (NLG) Output in the Restaurant Domain

our learned patterns for more HYPERBOLIC templates, and finally a class of CREATIVE templates that incorporate full sentence templates from user reviews. Our expectation was that many of the CREATIVE templates would fail to be appropriate to their contexts, but that our HYPERBOLIC templates would be both appropriate and more interesting and convincing than the BASIC templates. However, our results show that our creative templates are preferred as more convincing, interesting, and natural across the board. We discuss how we can use quantitative metrics associated with the learned templates for future ranking, and analyze characteristic linguistic categories in each class.

2 Data

Our restaurant review data comes from the Yelp dataset challenge, which includes 144K businesses with over 4.1M reviews. We randomly select 10K businesses located in the US that are classified as restaurants, resulting in a set of around 40K reviews. The data consists of around 4K 1

stars, 3.8K 2 stars, 5.6K 3 stars, 11.3K 4 stars, and 15K 5 stars. We divide the reviews by stars, and create three datasets: negative (using all of the 1-2 stars), positive (balancing the number of negative reviews using the 5 stars), and neutral (using all of the 3 stars). Table 3 shows our data distribution.

Split	Stars	Num Reviews
Positive	5	7,853
NEUTRAL	3	5,610
NEGATIVE	1-2	7,853

Table 3: Selected Review Data Distribution

3 Learning Patterns for Hyperbole

Our goal is to learn patterns that are highly associated with the extreme positive and negative reviews, and that exemplify strong, expressive language. To automatically learn such patterns, we use the AutoSlog-TS weakly-supervised extraction pattern learner (Riloff, 1996).

AutoSlog-TS uses a set of syntactic templates

to learn lexically-grounded patterns. AutoSlog does not require fine-grained labels on training data: all it requires is that the training data be divided into two distinct classes. Here, we run two separate AutoSlog experiments, one in which the classes are POSITIVE compared to NEUTRAL, and the other where the NEGATIVE class is compared to NEUTRAL. We hypothesize that in this way, we can surface the most commonly used patterns from each class that are not necessarily sentiment-related.

AutoSlog applies the Sundance shallow parser (Riloff and Phillips, 2004) to each sentence of each review, finds all possible matches for its syntactic templates, and then instantiates the syntactic templates with the words in the sentence to produce a specific lexico-syntactic expression. Most importantly, it uses the labels associated with the data to compute statistics for how frequently each pattern occurs in each class. Thus, for each pattern p, we learn the P(POSITIVE/NEGATIVE|p), the P(NEUTRAL|p), and the pattern's frequency.

Table 4 shows examples of the patterns we learn and sample instantiations, with their respective frequency (F) and probabilities (P). In the pattern template column of Table 4, PassVP refers to passive voice verb phrases (VPs), ActVP refers to active voice VPs, InfVP refers to infinitive VPs, and AuxVP refers to VPs where the main verb is a form of *to be* or *to have*. Subjects (subj), direct objects (dobj), noun phrases (np), and possessives (genitives) can also be extracted by the patterns. Because we are particularly interested in descriptive patterns, we also use ngram pattern templates, AdjAdj, AdvAdvAdj, as in related work (Oraby et al., 2015, 2016).

Our goal is to find highly reliable patterns without sacrificing linguistic variation. Current statistical methods for training NLG engines typically eliminate linguistic variability by seeking to learn standard, more generic patterns that occur frequently in the data (Liu et al., 2016; Nayak et al., 2017). Since this phase of our work aims to vastly expand the amount of linguistic variation possible, we select instantiations that have a frequency of at least 3, and a probability of at least 0.75 association with the respective class (Oraby et al., 2015, 2016). We hypothesize that patterns that occur at least 3 times should be fairly reliable, and those that have at least a 75% probability of being associated with the positive or negative class should

F	P	Pattern Template	Example Pattern
Po	sitive		
40	1.0	<subj>ActInfVP Dobj</subj>	<subj> wait come</subj>
19	1.0	ActVP Prep <np></np>	tucked in <np></np>
54	0.9	AdjAdj	hands down
30	0.9	<subj>ActVP Dobj</subj>	<subj> worth wait</subj>
20	0.9	NpPrep <np></np>	screaming for
10	0.9	<subj> AuxVP Adj</subj>	<subj> be scrumptious</subj>
416	0.8	AdjNoun	great food
16	0.8	PassVP Prep NP	addicted to
113	0.7	AdvAdj	very fresh
4	0.7	AdjNoun	go-to restaurant
Ne	gative		
17	1.0	<subj> AuxVP Adj</subj>	<subj> be impossible</subj>
13	1.0	AdjNoun	negative stars
12	1.0	<subj> ActVP Dobj</subj>	<subj> got poisoning</subj>
23	0.9	AdjNoun	no sense
134	0.8	<subj> AuxVP Adj</subj>	<subj> be awful</subj>
26	0.8	<subj> AuxVP Adj</subj>	<subj> be rubbery</subj>
19	0.8	<subj> ActVP</subj>	<subj> not waste</subj>
107	0.8	AdjNoun	poor service
100	0.8	AdjNoun	no way
201	0.8	<subj> AuxVP Adj</subj>	<subj> not be back</subj>

Table 4: Examples of Pattern Templates in AutoSlog-TS and Instantiations by Class

be distinctive. Using these filters, we learn 8,320 positive adjective patterns, and 7,839 negative adjective patterns.

We also observe that patterns learned using stricter thresholds (for example, frequency of at least 10 and probability of at least 0.9) also gives us useful patterns, and note that we can use the frequencies and probabilities in our future rank task. For larger coverage, we experiment with our less restrictive thresholds in the current work.

4 Designing Review Templates

To make use of the descriptive adjective patterns we learned, we needed to first identify what entities each of the patterns describes. To do this, we aggregate lexicons for each of five important restaurant entities: restaurant-type, cuisine, food, service, and staff using Wikipedia² and DBpedia³. We end up with 14 items for restaurant-types (e.g. "cafe"), 45 for cuisines (e.g. "Italian"), 4,913 for foods and ingredients (e.g. "sushi"), 12 for staff (e.g. "waiters"), and 2 for service (e.g. "customer service").

4.1 Basic Templates

To construct the most basic set of templates, we use simple relationships between adjectives and the entities they describe to define a set of sentences with entity slots, i.e. "They had [adj] (entity).", "The (entity) was is [adj].", "The (entity)

²https://www.wikipedia.org/

³http://wiki.dbpedia.org/

looked tasted [adj]." We use basic lists of adjectives commonly found in reviews for these baseline templates. To vary the templates, we alternate between using only simple sentences, and sometimes combine related entities into more complex sentences (e.g. service and staff, or restaurant-type and cuisine).

4.2 Hyperbolic Templates

For our hyperbolic templates, we replace the standard adjectives in the basic templates with adjective patterns learned from the restaurant reviews. To select appropriate adjectives patterns for replacement in each basic template, we first delexicalize the sentences that instantiate our learned adjective patterns for each class, and create sets of (entity, adjective pattern) pairs based on the relationship between the adjective and the entity ("is", "was", "tasted", etc.), as above. Using this method, we collect 37 restaurant, 30 cuisine, 247 food, 45 service, and 56 staff patterns for positive and 18 restaurant, 9 cuisine, 221 food, 75 service, and 61 staff patterns for negative. Table 5 shows example patterns in each class for the food and staff entity types.

4.3 Creative Templates

Finally, for our creative templates, we sample from our set of delexicalized sentences for each entity type, as long as they:

- contain a single AutoSlog adjective pattern
- contain a single identifiable entity type
- are between 5-15 words long

We enforce these limitations to gather simple sentences that are short enough to templatize. Thus, we end up with sentence templates for each entity type for both the positive and negative classes, collecting 146 restaurant, 61 cuisine, 743 food, 90 service, and 144 staff patterns for positive and 45 restaurant, 12 cuisine, 480 food, 126 service, and 89 staff patterns for negative. Table 6 shows examples of our templatized sentences for the positive and negative classes, with their AutoSlog-TS adjective patterns between brackets, and capitalized subject extractions when applicable. To construct a full review of a certain polarity, we randomly select a sentence from the sets for each entity type.

We hypothesized that the creative templates would optimize stylistic variation and hence interestingness, but that they would also include cases

Positive	Negative	
INSANELY GOOD	ALMOST RAW	
SIMPLY PERFECT	VERY FATTY	
RIDICULOUSLY GOOD	PREVIOUSLY FROZEN	
ALSO INCREDIBLE	COMICALLY BAD	
MY FAV	ABSOLUTELY AWFUL	
PERFECTLY CRISP	NOT PALATABLE	
DEFINITELY UNIQUE	FAIRLY TASTELESS	
ALWAYS SO FRESH	PRETTY GENERIC	
JUST PHENOMENAL	SO MEDIOCRE	
SO DECADENT	SO BLAND	
HIGHLY ADDICTIVE	STILL RAW	
CONSISTENTLY GREAT	BARELY WARM	
WOW AMAZING	PREPACKAGED FROZEN	
PERFECT LITTLE	MOST PATHETIC	
EXPERTLY PREPARED	SICKLY SWEET	
FRESHLY BAKED	LUKE WARM	

(a) Sample Learned Adjective Patterns for Foods

Positive	Negative	
SUPER HELPFUL	NOT APOLOGETIC	
INCREDIBLY FRIENDLY	NOT KNOWLEDGEABLE	
SUPER NICE	VERY RUDE	
VERY PERSONABLE	TOO BUSY	
SO GOOD	FRIENDLY ENOUGH	
SO GRACIOUS	JUST HORRIBLE	
VERY KNOWLEDGEABLE	NOT ATTENTIVE	
SO KIND	VERY PUSH	
EXTREMELY PROFESSIONAL	MORE INTERESTED	
ALSO FABULOUS	TOO LAZY	
EVEN BETTER	EVEN WORSE	
STILL AWESOME	EVERY SINGLE	
ALWAYS WARM	VERY POOR	
ALWAYS ATTENTIVE	SO FEW	
ABSOLUTELY BEST	STILL NO	
OUR SWEET	VERY UNHAPPY	

(b) Sample Learned Adjective Patterns for Staff

Table 5: Sample Learned Adjective Patterns

that would require further refinement, or perhaps elimination by a subsequent ranking phase. Since our focus here is on overgeneration, we include these and evaluate their quality. Table 7 shows examples of each template type we create.

5 Evaluating Template Styles

In order to evaluate our template variations, we choose to focus on three particular criteria: convincingness, interestingness, and naturalness. We evaluate convincingness because creative language such as hyperbole is often used in persuasive language, along with other figurative forms (Kreuz and Roberts, 1995). Naturalness is an important concern in generation, so we are also interested in the comparison between the perceived naturalness of each variation style, and we hypothesize that interestingness would increase as we used

Entity	Template	
Positive		
RESTAURANT	By [FAR MY] favorite <restaurant_entity> I HAVE EVER been to in my life.</restaurant_entity>	
CUISINE	Wow what a great [LITTLE <cuisine_entity>] joint!</cuisine_entity>	
FOOD	The <food_entity> is not cheap, but [WELL WORTH] it.</food_entity>	
SERVICE	The <service_entity> is [ALWAYS FRIENDLY] and fast.</service_entity>	
STAFF	FF < STAFF_ENTITY> was [EXTREMELY HELPFUL] and knowledgeable and was on top of everythin	
Negative		
RESTAURANT	I was appalled by the experience and will [NOT FREQUENT] this <restaurant_entity> ever again.</restaurant_entity>	
CUISINE	[ITS YOUR] typical <cuisine_entity> buffet , nothing to rave about .</cuisine_entity>	
FOOD	<food_entity> smelled [VERY BAD] and tasted worse.</food_entity>	
SERVICE	We waited another 5 minutes, [STILL NO] < SERVICE_ENTITY > .	
STAFF	I went with 5 friends and our <staff_entity> was [REALLY RUDE].</staff_entity>	

Table 6: Examples of Learned Creative Sentence Templates by Entity and Polarity

BASIC	The bar is beautiful. They had authentic japanese cuisine. The udon looked excellent. The hosts is dedicated. They had reliable customer service.	
HYPERBOLIC	The bar is also very fresh. They had delicious authentic japanese cuisine. The udon looked so delicious. The hosts is also very friendly. They had such amazing customer service.	
CREATIVE	This is by far my favorite bar in town. plus there is a great japanese cuisine grocery store that has tons of stuff. The udon is always fresh, delicious and made to order. Hosts was su- per friendly, looking forward to coming back and trying more items. The cus- tomer service is great and the employ- ees are always super nice!	

Table 7: Examples of Instantiated Positive Review Variations

more content from organic reviews in our HYPER-BOLIC and CREATIVE templates.

To create an evaluation dataset, we instantiate each template type with entities from a hypothetical MR in one of seven popular cuisine types to standardize the content, as illustrated in Table 7. For example, sample slot values could be: {RESTAURANT[BAR], CUISINE[JAPANESE], FOOD[UDON], SERVICE[CUSTOMER SERVICE], STAFF[HOSTS]}.

Our objective is to evaluate whether we can improve upon vanilla-style hand-crafted templates for restaurant reviews by utilizing in hyperbolic and creative elements of organic reviews that we harvest. We set up an annotation experiment on Amazon Mechanical Turk⁴, where each Human Intelligence Task (HIT) presents Turkers with a

sample of our three review variations, all of the same polarity and instantiated with the same entities. Turkers are asked to judge the reviews based on three criteria: *convincingness* (Do you believe the opinion given?), *interestingness* (Is the review engaging?), and *naturalness* (Is the review coherent?). Turkers are asked to rate each review on a three point scale (*high*, *medium* and *low*) for each criteria. We release 200 variation triples (100 per polarity class) and ask for five judgements per HIT, tagging a review with a quality if the majority of annotators agree on it (i.e. 3 or more Turkers). Average agreement for individual Turkers with the majority is above 73%.

Figure 1 shows the distribution of high, medium, and low scores for each of the variation types for each criterion. From the results, we observe that for all criteria, the CREATIVE class has the highest distribution of high majority votes. Interestingly, although we hypothesized that the HY-PERBOLIC reviews would be better received than the BASIC reviews, we observe that in fact the BASIC reviews receive more high votes on convincingness. We note that for the future ranking, more context information is necessary when selecting appropriate hyperbolic patterns with which to modify the BASIC reviews. For example, if a learned pattern is OTHER AMAZING, the pattern should only be used when a set of items are being described, and not stand-alone. Similarly, the BA-SIC reviews are also more natural than the HYPER-BOLIC ones, although both variation types score very similar percentages for medium scores.

For the creative reviews, a crucial next step for ranking is to consider context and develop heuristics for finding the most appropriate entities for lexicalization. For example, for very

⁴https://www.mturk.com/

specific creative templates such as: "I also got one that HAD NOT been separated, so it was [JUST HALF] of a <FOOD_ENTITY>.", or "The <FOOD_ENTITY> were similarly a mix of nearly raw to overly crisp.", it is necessary to select food items similar to the original instantiations, or to characterize and classify entities based on specific properties.

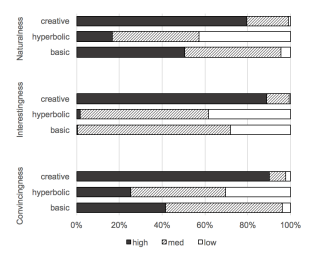


Figure 1: Distribution of Template Variations by Evaluation Criteria

Given the high appeal of the CREATIVE reviews on all counts, we are interested in more closely exploring examples in the data. Table 8 shows two examples of CREATIVE reviews: one that received *high* scores on all criteria, and one that received majority (no creative review received all *lows*). It is clear that the biggest disconnect in the low-scoring *creative* review is the coherence between sentences, which as an important next step to consider as future work given the proof-of-concept presented here. We also note that we can also improve the fully high-scoring review by fixing grammatical errors and applying more informed content selection.

To get a better sense of how grammatically correct the review template variations are, we conduct another evaluation study where we present Turkers with the same set of reviews, and ask them to rate each review based on the content (checking subject-verb agreement, plurality, tense, etc.). Similar to the previous study, we gather 5 judgements for each set of three variations, and aggregate results using majority vote. Average agreement for individual Turkers with the majority in this task is above 80%, higher than the more sub-

ALL HIGH	It is one of my favorite cafe in las vegas. Thank you irma for your amazing mediterranean cuisine cooking! I am always amazed at how fast my falafel arrives. Victor the owner was super nice and cordial our hosts norma was also. Always a great place to go and service is always amazing!
Mostly Low	It's just too bad that the bar itself is not better. Very bad american cuisine Guess what came on top of my hotdog? I took my family there for father's day and the hosts was so rude. 555 pm still no customer service.

Table 8: Example of *High* and *Low* Rated Creative Reviews

jective study on convincingness, interestingness, and naturalness.

Figure 2 shows the results of the study. We find that for all three variations, the *med* class receives the majority of the votes, but that the BASIC reviews are the most grammatically correct (since the templates are designed, not harvested). Similarly, the HYPERBOLIC reviews have the largest percentage of *low* scores, since their creation involves modifying templates with learned adjectives. Ranking the best patterns/sentences to use will allow us to improve the grammatical coherence of the templatized utterances for the HYPERBOLIC and CREATIVE classes.

To better understand the linguistic characteristics of the creative reviews by class, we run the Linguistic Inquiry and Word Count (LIWC) tool (Pennebaker et al., 2015) on the full set of 100 POSITIVE and 100 NEGATIVE creative reviews. When comparing the linguistic categories for each class, we find that the difference between the POSITIVE and NEGATIVE reviews are significant (p < 0.05, t-test) for many of the categories. Table 9 shows some of the most interesting categories⁵.

On average, the POSITIVE templates are char-

⁵All of the categories are statistically significant, and are shown in order of most to least significant.

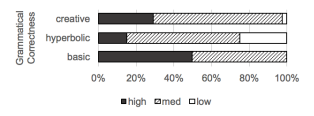


Figure 2: Distribution of Votes on Template Variation Grammar

Positive	Negative	
AFFECTIVE PROC.	DIFFERENTIATION	
EXCLAMATIONS	RISK	
FRIENDS	1st Person Plural	
1^{st} Person Singular	ANXIETY	
ACHIEVE	ADVERBS	
CERTAINTY	ANGER	
BIOLOGICAL PROC.	SOCIAL PROC.	
Ingestions	2 nd Person	
Insight	MOTION	
REWARD	COGNITIVE PROC.	

Table 9: Statistically Significant LIWC Categories by Polarity

acterized by word classes that exemplify achievement (e.g. "even better", "champion") and certainty (e.g. "always excellent", "absolutely amazing", and "definitely my go-to place"). As well as 1st person statements relating to use of the senses (affective processes like "my favorite place to get rice in Las Vegas!", biological processes ("I just had the most amazingly delicious and freshly prepared couscous!"), and ingestion ("good, tasty comfort pizza").

The negative contains more oppositional language directed at the second person, often as advice ("you can get a much better pizza elsewhere at far less cost."), with categories like differentiation ("but it's not great"), and strong emotion indicators like anxiety ("horrible service, finally just left") and anger ("I was so angry that I contacted the restaurant manager").

6 Conclusions

In this paper, we show that we can construct convincing, interesting, and natural restaurant review templates by using a data-driven method to harvest highly descriptive sentences from hyperbolic restaurant reviews. We generate three variations of review templates, ranging from very basic, to hyperbolic, to very creative, and show that the creative ones are more appealing to readers than the others. Future work will focus on ranking the candidate sentence templates we harvest to improve review coherence. As we develop better templates, we will evaluate them against baselines from existing NLG systems to guide our generation of more exciting and expressive stylistically varied reviews.

References

- Srinivas Bangalore and Owen Rambow. 2000. Exploiting a probabilistic hierarchical model for generation. In *Proceedings of the 18th conference on Computational linguistics-Volume 1*. Association for Computational Linguistics, pages 42–48.
- Laura Cano Mora. 2009. All or nothing: a semantic analysis of hyperbole. *Revista de Lingüística y Lenguas Aplicadas* pages 25–35.
- Herbert L. Colston and Shauna B. Keller. 1998. You'll never believe this: Irony and hyperbole in expressing surprise. *Journal of Psycholinguistic Research* 27(4):499–513.
- Herbert L. Colston and Jennifer O'Brien. 2000. Contrast and pragmatics in figurative language: Anything understatement can do, irony can do better. *Journal of Pragmatics* 32(11):1557 1583.
- Nina Dethlefs, Heriberto Cuayáhuitl, Helen F. Hastie, Verena Rieser, and Oliver Lemon. 2014. Cluster-based prediction of user ratings for stylistic surface realisation. In *Proceedings of the 14th Conference of the European Chapter of the Association for Computational Linguistics, EACL 2014, April 26-30, 2014, Gothenburg, Sweden.* pages 702–711.
- Laurence Devillers, Hélène Maynard, Sophie Rosset, Patrick Paroubek, Kevin McTait, Djamel Mostefa, Khalid Choukri, Laurent Charnay, Caroline Bousquet, Nadine Vigouroux, Frédéric Béchet, Laurent Romary, Jean-Yves Antoine, Jeanne Villaneau, Myriam Vergnes, and Jérôme Goulian. 2004. The french MEDIA/EVALDA project: the evaluation of the understanding capability of spoken language dialogue systems. In *Proceedings of the Fourth International Conference on Language Resources and Evaluation, LREC 2004, May 26-28, 2004, Lisbon, Portugal.*
- Ondrej Dusek and Filip Jurcícek. 2016. Sequence-to-sequence generation for spoken dialogue via deep syntax trees and strings. *CoRR* abs/1606.05491.
- Milica Gasic, Simon Keizer, Francois Mairesse, Jost Schatzmann, Blaise Thomson, Kai Yu, and Steve Young. 2008. Training and evaluation of the his pomdp dialogue system in noise. In *Proceedings of the 9th SIGdial Workshop on Discourse and Dialogue*. Association for Computational Linguistics, Association for Computational Linguistics, Columbus, Ohio, page 112–119.
- Ryuichiro Higashinaka, Marilyn Walker, and Rashmi Prasad. 2007a. Learning to generate naturalistic utterances using reviews in spoken dialogue systems. ACM Transactions on Speech and Language Processing (TSLP).
- Ryuichiro Higashinaka, Marilyn A. Walker, and Rashmi Prasad. 2007b. An unsupervised method for learning generation dictionaries for spoken dialogue systems by mining user reviews. *ACM Transactions on Speech and Language Processing* 4(4).

- David Howcroft, Crystal Nakatsu, and Michael White. 2013. Enhancing the expression of contrast in the sparky restaurant corpus. In *Proceedings of the 14th European Workshop on Natural Language Generation*. Association for Computational Linguistics, Sofia, Bulgaria, pages 30–39.
- Roger J. Kreuz and Richard M. Roberts. 1995. Two cues for verbal irony: Hyperbole and the ironic tone of voice. *Metaphor and Symbolic Activity* 10(1):21–31.
- Irene Langkilde and Kevin Knight. 1998. Generation that exploits corpus-based statistical knowledge. In Proceedings of the 36th Annual Meeting of the Association for Computational Linguistics and 17th International Conference on Computational Linguistics Volume 1. ACL '98, pages 704–710.
- Chia-Wei Liu, Ryan Lowe, Iulian Serban, Michael Noseworthy, Laurent Charlin, and Joelle Pineau. 2016. How NOT to evaluate your dialogue system: An empirical study of unsupervised evaluation metrics for dialogue response generation. In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing, EMNLP 2016, Austin, Texas, USA, November 1-4, 2016. pages 2122–2132.
- Francois Mairesse and Marilyn Walker. 2007. Personage: Personality generation for dialogue. In *In Proceedings of the 45th Annual Meeting of the Association for Computational Linguistics (ACL.* pages 496–503.
- Francois Mairesse and Marilyn Walker. 2010. Towards personality-based user adaptation: psychologically informed stylistic language generation. *User Modeling and User-Adapted Interaction* pages 1–52.
- Michael McCarthy and Ronald Carter. 2004. There's millions of them: hyperbole in everyday conversation. *Journal of Pragmatics* 36(2):149–184.
- Neha Nayak, Dilek Hakkani-Tur, Marilyn Walker, and Larry Heck. 2017. To plan or not to plan? discourse planning in slot-value informed sequence to sequence models for language generation. In *Proc. of Interspeech* 2017.
- Jekaterina Novikova, Oliver Lemon, and Verena Rieser. 2016. Crowd-sourcing NLG data: Pictures elicit better data. In *INLG 2016 Proceedings of the Ninth International Natural Language Generation Conference, September 5-8, 2016, Edinburgh, UK*. pages 265–273.
- Shereen Oraby, Vrindavan Harrison, Lena Reed, Ernesto Hernandez, Ellen Riloff, and Marilyn A. Walker. 2016. Creating and characterizing a diverse corpus of sarcasm in dialogue. In *Proceedings of the SIGDIAL 2016 Conference, The 17th Annual Meeting of the Special Interest Group on Discourse and Dialogue, 13-15 September 2016, Los Angeles, CA, USA*. pages 31–41.

- Shereen Oraby, Lena Reed, Ryan Compton, Ellen Riloff, Marilyn Walker, and Steve Whittaker. 2015. And that's a fact: Distinguishing factual and emotional argumentation in online dialogue. In *Proceedings of the 2nd Workshop on Argumentation Mining at NAACL 2015*. pages 116–126.
- James W Pennebaker, Ryan L Boyd, Kayla Jordan, and Kate Blackburn. 2015. The development and psychometric properties of liwc2015. Technical report.
- Joseph Polifroni, Lynette Hirschman, Stephanie Seneff, and Victor Zue. 1992. Experiments in evaluating interactive spoken language systems. In Proceedings of the Workshop on Speech and Natural Language. Association for Computational Linguistics, Stroudsburg, PA, USA, HLT '91, pages 28–33.
- Owen Rambow, Monica Rogati, and Marilyn Walker. 2001. Evaluating a trainable sentence planner for a spoken dialogue travel system. In *Proceedings of the 39th Annual Meeting of the Association for Computational Linguistics (ACL)*.
- Ellen Riloff. 1996. Automatically generating extraction patterns from untagged text. In *Proceedings of the Thirteenth National Conference on Artificial Intelligence (AAAI-96)*. pages 1044–1049.
- Ellen Riloff and William Phillips. 2004. An introduction to the sundance and autoslog systems. Technical report, Technical Report UUCS-04-015, School of Computing, University of Utah.
- Amanda Stent, Rashmi Prasad, and Marilyn Walker. 2004. Trainable sentence planning for complex information presentation in spoken dialogue systems. In *Meeting of the Association for Computational Linguistics*.
- Marilyn Walker and Owen Rambow. 2002. Spoken language generation. *Computer Speech & Language* 16(3):273 281. Spoken Language Generation.
- Marilyn Walker, Amanda Stent, Francois Mairesse, and Rashmi Prasad. 2007. Individual and domain adaptation in sentence planning for dialogue. *Journal of Artificial Intelligence Research (JAIR)* 30:413–456.
- Tsung-Hsien Wen, Milica Gasic, Nikola Mrksic, Peihao Su, David Vandyke, and Steve J. Young. 2015. Semantically conditioned lstm-based natural language generation for spoken dialogue systems. *CoRR* abs/1508.01745.
- Steve Whittaker, Marilyn Walker, and Johanna Moore. 2002. Fish or fowl: A wizard of oz evaluation of dialogue strategies in the restaurant domain. In *Language Resources and Evaluation Conference*.