Testing the Ability of Language Models to Interpret Figurative Language

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Abstract

Figurative and metaphorical language are commonplace in discourse, and figurative expressions play an important role in communication and cognition. However, figurative language has been a relatively under-studied area in NLP, and it remains an open question to what extent modern language models can interpret nonliteral phrases. To address this question, we introduce Fig-QA, a Winograd-style nonliteral language understanding task consisting of correctly interpreting paired figurative phrases with divergent meanings. We evaluate the performance of several state-of-the-art language models on this task, and find that although language models achieve performance significantly over chance, they still fall short of human performance, particularly in zero- or few-shot settings. This suggests that further work is needed to improve the nonliteral reasoning capabilities of language models.¹

1 Introduction

All our words are but crumbs that fall down from the feast of the mind (Gibran, 1926). When humans read such a metaphorical phrase, how do they interpret it? Conceptual metaphors structure our everyday language and are used to map everyday physical experiences and emotions onto abstract concepts (Lakoff and Johnson, 1981). They allow us to communicate complex ideas, to emphasize emotions, and to make humorous statements (Fussell and Moss, 2008). However, despite relating words in a way that differs from their accepted definition, these phrases are readily interpreted by human listeners, and are common in discourse (Shutova, 2011), occurring on average every three sentences (Mio and Katz, 1996; Fussell and Moss, 2008)

The ability to interpret figurative language has been viewed as a bottleneck in natural language un-

derstanding, but it has not been studied as widely as literal language (Shutova, 2011; Tong et al., 2021). Figurative language often relies on shared commonsense or cultural knowledge, and in some cases may be difficult to solve using language statistics. This presents a challenge to language models (LMs), as strong LMs trained only on text may not be able to make sense of the physical world, nor the social or cultural knowledge that language is grounded in (Bender and Koller, 2020; Bisk et al., 2020).

Most previous work on figurative language focuses on metaphor detection, where a model is trained to identify the existence of metaphors in text (Tsvetkov et al., 2014; Stowe and Palmer, 2018; Leong et al., 2020), with datasets consisting mostly of conventionalized metaphors and idioms in wide use. However, identifying these common metaphors that already appear often in language may be an easy task for LMs, and may not fully test their ability to interpret figurative language. The little work that exists on metaphor interpretation frames it as a task linking metaphorical phrases to literal rewordings, either through paraphrase detection (Bizzoni and Lappin, 2018) or paraphrase generation (Shutova, 2010; Su et al., 2017; Mao et al., 2018) (details in § 7) Another line of work probes for metaphorical understanding in LMs, but this is similar to the metaphor detection task, in that the LM is not actually asked to choose an interpretation for the metaphor (Pedinotti et al., 2021; Aghazadeh et al., 2022). Although interesting, this work does not take into account the fact that metaphors are rich with different implications that may vary depending on the context.

In this work, we ask whether or not LMs can correctly *make inferences regarding creative, relatively novel metaphors* generated by humans. This task is harder for two reasons: (1) *inference* is harder than *identification* or *paraphrasing*, as it requires understanding the underlying semantics, and (2) the metaphors in our dataset are novel cre-

¹Code and data are available at https://github.com/nightingal3/Fig-QA, and a leaderboard can be found at https://explainaboard.inspiredco.ai/leaderboards?dataset=fig_qa

ations, and many may not appear even once in the LMs' training data. We propose a minimal task inspired by the Winograd schema (Levesque et al., 2012), where LMs are tasked with choosing the entailed phrase from two opposite metaphorical phrases. An example of a paired sentence is "Her commitment is as sturdy as (plywood/oak)". The correct answer would be either "She was (committed/uncommitted)". This can also be seen as an entailment task, where input x is the premise, and the output y is the hypothesis.²

We crowdsource a benchmark Fig-QA, consisting of 10,256 such metaphors and implications (§ 2), which can be used to evaluate the nonliteral reasoning abilities of LMs or for more broad studies of figurative language in general (we provide preliminary analyses in § 3). Through extensive experiments on strong pre-trained LMs (§ 4), we find that although they can be fine-tuned to do reasonably well, their few-shot performance falls significantly short of human performance (§ 5). An in-depth analysis (§ 6) uncovers several insights: (1) LMs do not make use of the metaphorical context well, instead relying on the predicted probability of interpretations alone, (2) the task of associating a metaphor with an interpretation is more difficult than the reverse, (3) even strong models such as GPT-3 make inexplicable errors that are not well-aligned with human ones, indicating that further work is needed to properly model nonliteral language.

2 Dataset Creation and Validation

2.1 Crowdsourcing Task

We crowdsourced data from workers on Amazon Mechanical Turk (details in Appendix A). Workers were asked to generate paired metaphors with different meanings, as well as literal implications of the two metaphors in context. We instructed workers to try to generate rare or creative metaphors, namely "metaphors that would not appear often in text on the internet, books, social media, or news sites, but that can still be easily understood by people." Workers were given examples of valid pairs that fit the format, and examples of invalid ones to discourage errors. Some examples of generated pairs are shown in Table 1.

To help workers, we employ the *randomness as genesis* and *narrow limits of change* principles of Cognitive Load Theory (Sweller, 2006). To add soft constraints, we generate 3 different random words to be shown to each batch of workers. However, workers were not required to use these words, as we wanted to encourage maximum diversity. To ensure that the random words were metaphorically rich, we selected them based on the metaphorical frames in Lakoff and Johnson (1981).

2.2 Data Validation

The dataset was manually validated by three authors of this article. Each author covered roughly one-third, evenly split between training, validation, and test. Examples were excluded if they (a) did not make sense given the figurative expression, (b) had grammar or spelling errors that rendered them unintelligible, or (c) did not follow the format of the task. Examples of excluded samples are included in Appendix B. We collected 13,324 sentences and interpretations from the crowdsourcing task, and 10,256 sentences remained after filtering.

2.3 Final Dataset

The release version of our dataset contains the named data splits in Table 2. The medium train, dev, and test splits were generated by partitioning the first stage of the data collected. The large train split additionally contains all the new examples from the second collection stage, and the small train split is a small random sample.

3 Figurative Language Typologies

In this sample, we perform an analysis of the collected data to demonstrate its trends and categorize examples for further error analysis. Specifically, we examine (a) subjects, objects, and relations, and (b) types of common-sense knowledge needed to interpret the metaphor.

3.1 Figurative Language Structure

We note that most metaphors and similes can be characterized by three components, (S, R, O), where S is a subject, R is a relation, and O is an object. For instance, "Her commitment is as sturdy as plywood" can be written (Her commitment, sturdy, plywood). Interpretation involves inferring an attribute of the subject by extracting a relational attribute from the object (Fauconnier and Turner, 2003). In a simile, R is explicit, whereas it is usually implicit in a metaphor. The most common

²The opposing meanings help to avoid ambiguity in the correct answer, make the task intuitive for human annotators, and help prevent annotation artifacts that have plagued other NLI datasets (Gururangan et al., 2018).

Paired sentences	Possible answers
The pilot flew like a <u>ballet dancer</u> The pilot flew like a <u>modern dancer</u>	The pilot flew in a (restrained way creative way) The pilot flew in a (restrained way creative way)
The meteor was as bright as New York City The meteor was as bright as coal	The meteor was (very bright not bright at all) The meteor was (very bright not bright at all)
The atom is like a solar system The atom is like a cloud	Electrons (orbit the nucleus are in probability densities) Electrons (orbit the nucleus are in probability densities)
He hustles like rent was due three days ago He hustles like he's a billionaire's son.	He (hustles hardcore. doesn't hustle at all.) He (hustles hardcore doesn't hustle at all)
Life is as easy as kindergarten for a high school senior Life is as easy as kindergarten for a newborn	Life is (basic beyond comprehension) Life is (basic beyond comprehension)

Table 1: Example sentences from the dataset

S	Train M	L	Dev	Test
200	1,458	8,016	1,094	1,146

Table 2: Examples in each data split

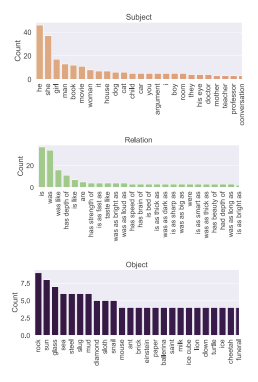


Figure 1: Visualization of 25 most frequent subjects, relations, and objects in the medium train set.

subjects, relations, and objects in the medium train dataset are shown in Figure 1. These were obtained by first segmenting the phrases with syntactic patterns constructed from observation, followed by lemmatization and removal of punctuation and determiners "the", "an", "a" and "that". There are 441 unique subjects, 646 unique relations, and 1,198 unique objects in the medium training set.

3.2 Common-sense Knowledge Types

Next, we examined the test set to determine the types of commonsense knowledge needed to interpret metaphors. Through thematic analysis, we devised 4 categories based on commonsense knowledge, which are not mutually exclusive: common-sense object knowledge, visual metaphors, common-sense social understanding, and cultural knowledge. The same 3 authors of the paper annotated the test set for these categories, with annotators responsible for separate categories.

Common-sense object knowledge consisted of metaphors that made reference to properties of common objects and animals, such as volume, height or mass of objects, or properties of materials. 68.35% of the test set was found to require common-sense object knowledge.

Visual metaphors were a subset of commonsense object metaphors, based primarily on the visual modality, including attributes such as brightness or colour. Some visual metaphors also sketched a vivid visual scene. These examples comprised 14.73% of the test set.

Common-sense social understanding examples required knowing how humans would react in different circumstances or required knowing about human emotions. These examples comprised 27.55% of the test set.

Cultural metaphors required knowing cultural traditions, works of art/artefacts, or religion. Due to crowdworkers being recruited from the US, these are centered around US culture. These examples comprised 16.56% of the test set.

4 Baseline Models and Evaluation

4.1 Auto-regressive Language Models

Auto-regressive LMs generate a probability distribution of the next token given all preceding tokens.

Type of knowledge required	Paired sentences
Common-sense (objects)	The new mattress is just as comfortable as sleeping on a (cloud/rocks outside)
Visual	The professor's argument had the clarity of a (crystal glass/marine fog)
Common-sense (social)	She is as embarrassed as a kid that (forgot homework/got an A)
Cultural	The construction was as disastrous as the (1981 musical Cats/The 2019 film based on the musical Cats)

Table 3: Metaphor types based on types of knowledge required (not mutually exclusive)

As such, we can directly compute the probability of a sentence by multiplying the conditional probability of each token at each time step.

$$\tilde{P}(w_1...w_N) = p(w_1) \prod_{i=2}^{N} p(w_i|w_1...w_{i-1})$$

The ability to directly extract probabilities enables the *zero-shot* reasoning of these LMs. For a pair of metaphorical expressions x_1 and x_2 with two corresponding interpretations y_1 and y_2 , we feed in the concatenation of the metaphor and the interpretation to the pretrained model without finetuning. We define "forward" and "backward" probabilities assigned to interpretations and figurative language expressions, respectively. For the **forward probability**, for figurative phrase x_i and correct answer y_i , we take

$$P(y_i|x_i) = \frac{P(x_i, y_i)}{P(x_i, y_i) + P(x_i, y_i)}$$

since there are only two answer options. From this, we can calculate accuracy when we take the indicator of $P(y_i|x_i) > 0.5$. Similarly for the **backward probability** (predicting phrase based on answer), we take

$$P(x_i|y_i) = \frac{P(x_i, y_i)}{P(x_i, y_i) + P(x_j, y_i)}$$

with analogous backward accuracy.³

We examine three state-of-the-art large transformer-based LMs of this category: **GPT-2** (with 117M parameters, trained on 40GB of text), **GPT-neo** (with 1.3B parameters, trained on 800GB of text) and **GPT-3** (4 variants between 350M and 175B parameters, trained on 45TB on text) (Radford et al., 2019; Black et al.,

2021; Brown et al., 2020). We also examine the performance of these models after finetuning on the training data. GPT-2 and GPT-neo were trained with a batch size of 8, with early stopping with patience of 1 epoch, and a minimal hyperparameter search was performed with learning rates 1e-5 to 5e-5. GPT-3 was trained with the default parameters of the GPT-3 finetuning API.

4.2 Masked Language Models

We also evaluate the performance of masked LMs on this task. Unlike auto-regressive LMs, masked LMs cannot directly output the probability of a sentence, so it is not possible to directly test the zero-shot performance of these models. Instead, we test the transfer performance by first finetuning them in two ways: on WinoGrande, which is also a binary choice task based on commonsense reasoning, and on several NLI datasets, including SNLI, MNLI, FEVER-NLI and ANLI (Nie et al., 2020; Sakaguchi et al., 2020). The input to the model trained on WINOGRANDE is formatted as [CLS] [metaphor] [SEP] [answer1] [SEP] [answer2], and we use an extra linear layer on the [CLS] token embedding to perform the classification. In addition to the transfer performance, we also use contrastive finetuning by feeding in each metaphor along with both answer choices, and training the model with our dataset to classify which answer is correct. For the NLI model, we examine accuracy using all three labels the model was originally trained with (entailment, neutral, and contradiction), as well as using a forced binary choice paradigm in which the logits for the contradiction label are subtracted from the logits for the entailment label, and the higher "entailment score" is the ending the model predicts. We treat these two conditions as the analog of "zero-shot" for these models.

We examine two masked LMs that are commonly used as baselines on many NLP tasks: **BERT** (Devlin et al., 2019), a transformer-based LM jointly trained on the masked LM and next-sentence prediction objectives, and **RoBERTa** (Liu

 $^{^3}$ In actuality, we use the length-normalized probability that a model assigns to a sentence as a heuristic for the total probability, to minimize the effect that the length of a sentence has on the decision (though this is not the probability of the sequence in a strict sense): $P(w_1...w_N) = \exp(-\frac{1}{N}\log \tilde{P}(w_1...w_N))$. Initial experimentation showed marginal differences in accuracy when using these two methods, so we used normalized probabilities by default.

et al., 2019), an improved variant of BERT which consistently outperforms BERT across most tasks. We use the large variant of both models (350M parameters). BERT and RoBERTa were finetuned on the medium dataset for 8 epochs with batch size 8, following the setting in (Sakaguchi et al., 2020). A hyperparameter search was done with learning rates 5e-6 to 2e-5. Both BERT and RoBERTa were used for the Winogrande experiments, while only RoBERTa was used for the NLI experiment.

4.3 Forced-choice Paradigm

Due to the inherent creativity of metaphors, there may be different interpretations of the same metaphor. For instance, in Table 1, the example "he hustles like he's a billionaire's son" could also be interpreted in other ways, for instance "he uses his father's contacts and social privileges to make money". In a structural-mapping context, the forced choice between two answers constrains the possible meaning of the metaphor to be along one axis (Gentnder and Bowdle, 2008). In this case, it would be whether or not he is required to work hard.

Of course, many of these metaphors have other valid interpretations. In the "billionaire's son" example, another valid axis of interpretation could be the manner in which he works. For instance, the alternative pair could be "he hustles like he's a (billionaire's son | single mother working three jobs)" with answers "he (uses his contacts and social privileges to make money | works extremely long hours with multiple ventures to make money)". It is possible that LMs could come up with other valid interpretations that are not the ones originally intended, motivating us to also look at generation performance in section § 5.2.

4.4 Human Performance

To estimate the expected human performance on this task, we ran a benchmark on the test set with 10 human volunteers who were not the authors of the article. The human annotators were not shown any training examples, so this would be equivalent to the zero-shot setting for models. Participants ranged from 20 to 29 years old, and there were 5 male and 5 female participants. 5 each were native-and non-native English speakers respectively. Participants were mainly graduate student volunteers.

We shuffled the test set and split it into 10 partitions of \approx 115 examples for each annotator. The examples were presented with pairs shuffled and

Model	Zero-shot	Tuned (L)	Tuned (XL)
GPT-2	53.93	54.80	62.65
GPT-neo 1.3B	56.89	69.98	72.00
GPT-3 Ada	59.08	69.17	73.56
GPT-3 Babbage	62.91	73.97	77.31
GPT-3 Curie	65.35	79.04	81.94
GPT-3 Davinci	68.41	-	-
BERT	58.14	83.16	85.69
RoBERTa	66.18 ⁴	89.22	90.32
Human	94.42	-	-
Human (confident)	95.39	-	-

Table 4: Zero-shot and finetuned test accuracies (%), finetuned is averaged across 5 seeds. Dev set accuracies can be found on the leaderboard under the "validation" split.

separated, in order to create a better comparison with model performance.

Due to differences in vocabulary or cultural background, we instructed participants to mark examples where they weren't confident, such as those that contained words or cultural references they didn't understand.

5 Results

5.1 Inference Results

The first question is whether strong LMs can interpret metaphors at all when presented with two opposing meanings, in zero-shot or supervised settings. These results are presented in Table 4. The results for masked language models are higher than those for autoregressive language models, and fine-tuning significantly improves performance for all models.

Zero-shot Performance For the zero-shot setting, we examine the test accuracy based on zero-shot forward probabilities for the GPT models, and the pseudo "zero-shot" transfer performance for BERT and RoBERTa using models pretrained on the WinoGrande task (Sakaguchi et al., 2020). As shown, the GPT-3 models outperform the GPT-2 and GPT-neo models. Among the GPT-3 models, there is a clear correlation between model size and performance, with the largest model (GPT-3 Davinci) achieving the highest zero-shot test accuracy. BERT and RoBERTa achieve accuracy within the range of GPT-3 models. While our models

⁴This is the accuracy score when transferring from Winogrande. Pretrained NLI results were 50.47 when using original labels (entailment/contradiction/neutral), and 66.32 when forcing a binary decision.

mostly perform much better than chance in the zero-shot setting, there is still a large gap of 26 percentage points between our best model and human level performance.

Fine-tuned Performance For the fine-tuned setting, all models listed are fine-tuned on the small data set split. GPT models were trained with language modeling loss, whereas BERT and RoBERTa are trained with contrastive loss. We did not evaluate fine-tuning of GPT-3 Davinci due to budget. Overall, fine-tuning significantly improved accuracy for all models, with GPT-3 models uniformly improving by about 13 percentage points, and BERT/RoBERTa improving by about 25 points. Our best model after fine-tuning is RoBERTa, which is within 5% of our human performance.

Prompting We also experiment with prompting methods. First, we use a simple *suffix* prompting method, where we simply append the phrase "that is to say" between the metaphor and the interpretation, which we hypothesized may "explain" to the LM that the previous statement is figurative. We also evaluate the effectiveness of the *examples* method, by appending k random correct metaphor/interpretation pairs before the actual pair we are testing. The results of these experiments can be seen in Figure 2. We found that the suffix method provided a small (1-2%) improvement over the baseline, while the example method was generally ineffective.

Backward accuracies Note that the accuracies reported in this section are for the forward direction, and the backward direction is reported in Appendix C. Backward accuracy is lower, with GPT-3 Curie for example having a 7% reduction in accuracy in the zero-shot case. This suggests that selecting a metaphorical expression to match a literal phrase is more challenging than the reverse for LMs.

Paired Evaluation Because our dataset is formatted as a Winograd schema, we can take advantage of *group scoring* to evaluate models more stringently (Elazar et al., 2021). We found that performance for autoregressive models plummeted under this evaluation scheme, while masked language models also suffered in accuracy. Human scores were the least affected. Details are in Appendix D. This is likely related to the phenomenon found in § 6.1.

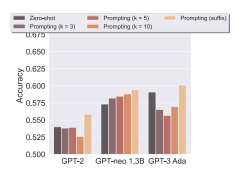


Figure 2: Comparison of prompting methods with autoregressive models

5.2 Generation Results

Next, we examine **if models can generate sensi-ble interpretations for metaphors**. Given the difficulty of evaluating text generation, compounded by the difficulty of figurative language, we opted for manual evaluation of one tenth of the test dataset using generations of the strongest autoregressive model: GPT-3 Davinci (\approx 175B parameters).

The metaphor was given as input to the model, and 4 completions were generated for each metaphor, with a maximum length of 100 tokens. Completions were also truncated to the first sentence, as initial experiments showed contradictory statements (e.g. "he was talented. But he was not very talented") were often generated across subsequent sentences. Suffix prompting was also used because of the lack of context, with "That is to say, " appended to each metaphor. Only the first sentence of the output was evaluated. The temperature parameter was determined through grid search through values [0.2, 0.4, 0.6, 0.8, 1] on a small separate set of metaphors. A human annotator inspected the generated completions and found that a temperature of 0.4 produced the most correct results.

Three authors of the article labeled the completions generated by GPT-3 Davinci as correct, incorrect, or literal. In some cases, there were valid interpretations that were not the same as the answer given by crowdworkers, which were also marked correct. If the model simply restated the metaphor with no interpretation, the completion was marked as literal. Because some metaphors are ambiguous when presented without context, those examples were not counted. Inter-rater reliability was moderate due to differing standards for correctness (Krippendorff's $\alpha=0.5567$). The majority vote

was taken between annotators' judgments.

GPT-3 Davinci's accuracy, counting literalized metaphors as incorrect, was 50.8%. Not counting literalized metaphors, the accuracy was 63.9%. In 37.7% of cases, GPT-3 generated contradictory completions among the 4 completions. There was at least one correct completion for 78.1% of the phrases, but only 19.3% of phrases had all completions correct. Examples of annotated generations can be found in Appendix G.

6 Performance and Error Analysis

With these results in mind, we examine what kinds of errors models make, and what factors make the task difficult. This is covered in § 6. We find that autoregressive models rely on the predicted probability of each answer by itself to predict the answer, and that this holds true for all models, before and after training. We find that models have difficulty in interpreting "sarcastic" metaphors and sometimes inexplicably interpret very simple metaphors wrong. We also examine error typology according to the commonsense typology of § 3.2 and find that models improve significantly on object, visual, and social commonsense when trained, but not on cultural commonsense.

6.1 Reliance on Probability of Answers

We find that models often rely solely on the predicted probability of answers y_1 and y_2 to make their final predictions, regardless of the context. This led the models to make the same prediction for the paired sentences in many cases. Figure 3 and Table 5 show that this trend improves with fine-tuning, and that GPT-3 is best able to disentangle the probability of y_i and the probability of $P(y_i|x_i)$, but all three models show a heavy tendency to predict based on the relative probability of an answer alone.

We hypothesize that this may be one reason why BERT and RoBERTa achieve the best finetuned performance; they use a contrastive finetuning strategy providing both the correct and incorrect options as input to the model. On the other hand, the GPT models were finetuned with only the correct option, making the comparison unfair. One way to finetune GPT models contrastively is to include both options into a cleverly engineered prompt, but we leave this as a direction for future work.

Model	r	p
	Untrai	ned
GPT-2	0.8128	6.700×10^{-136}
GPT-neo	0.7891	6.075×10^{-123}
GPT-3	0.7392	4.329×10^{-100}
Trained		
GPT-2	0.6765	6.700×10^{-78}
GPT-neo	0.6689	1.456×10^{-75}
GPT-3	0.4157	2.598×10^{-25}

Table 5: Spearman r-values and p-values between $P(y_i|x_i)$ and $P(y_i)$

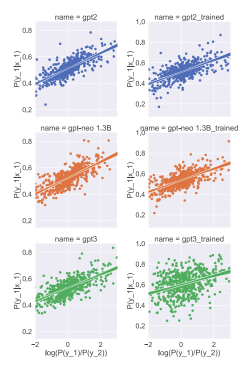


Figure 3: Models over-rely on predicted probability of the answer by itself to do their predictions. y-axis is predicted probability of the first interpretation (answer) given metaphor while x-axis is log odds of the first interpretation.

6.2 Other Factors Influencing Correctness

We also examined the influence of several other factors on correctness. The point-biserial correlation between length of the context phrase and the binary correctness value was -0.1544 with a p-value of 1.50×10^{-7} , indicating that longer phrases are harder to interpret correctly. The point-biserial correlation between answer probability and binary correctness was 0.1840, with a p-value of 3.50×10^{-10} , indicating that examples where the answer was already more probable were more likely to be answered correctly, in line with our findings that models tended to predict the answer that was already

more plausible alone.

Furthermore, we conducted an analysis on subjects, objects, and relations as defined in § 3.1. We examined accuracy by part of speech patterns in each part of the metaphor, as well as by wordnet hypernyms present in each part of the metaphor. This is detailed in Appendix E and Appendix F (Fellbaum, 1998). We used NLTK for POS tagging (Loper and Bird, 2002).

6.3 Qualitative Analysis of Error Trends

Common Sense Knowledge We first examine the error tendencies by the type of common sense knowledge described in § 3.2. Table 6 summarizes accuracies for these types of commonsense questions compared to humans.

Model	Obj	Vis	Soc	Cul
	Unt	rained		
GPT-2	52.17	52.07	55.38	58.42
GPT-neo	56.38	55.62	56.01	62.10
GPT-3 Curie	75.00	71.00	72.47	78.42
Trained				
GPT-2	53.57	51.48	57.91	57.37
GPT-neo	70.15	72.78	68.67	70.00
GPT-3 Curie	87.50	84.62	83.86	83.16
BERT	87.37	92.31	84.18	77.37
RoBERTa	91.20	94.08	89.56	83.68
Human	95.41	96.45	93.99	90.00

Table 6: The performance of models across different commonsense categories, in terms of accuracy on examples annotated with that category (%). The strongest category of each model is highlighted.

We find that both humans and trained models tend to find object commonsense and visual commonsense metaphors easier to interpret. We find that as models improve, most of the performance gain comes from the object, visual, and social commonsense categories. Interestingly, the untrained models do quite well on cultural examples, but do not improve much on the culture category when trained. This makes sense, as cultural examples tend to be quite disparate, so training would not help as much with other examples.

Sarcastic Metaphors For both humans and LMs, many of the errors are "sarcastic" metaphors, such as saying "the girl was as bubbly as still water" to mean "the girl was bland", rather than "the girl was vivacious". These sentences can be difficult if the model or the human focuses on simple word association (bubbly with vivacious) without reading

the entire sentence to understand the sarcasm.

Inexplicable Errors We examined the errors made by GPT-3 Curie (trained) and found that there was little overlap with the errors made by humans. Of the 64 human errors, 13 were also errors made by GPT-3. GPT-3 made many more "obvious" errors, such as predicting "The ball is a big red sun" to mean "the ball is small" rather than "the ball is big and red". This is in contrast to sentences in which humans made errors, which often contained rare vocabulary or unfamiliar cultural references.

7 Related work

7.1 Figurative Language Identification

Most existing work focuses on identifying figurative language at the word level. The VU Amsterdam Metaphor Corpus (VUA) is the largest available corpus of metaphorical language, annotated by humans (Steen et al., 2010). Two shared tasks on metaphor identification have been run (Leong et al., 2018, 2020). Both have utilized the VUA corpus, and the latter also introduced the TOEFL corpus, sampled from essays written by non-native English speakers (Leong et al., 2020; Beigman Klebanov et al., 2018). Most participants in the shared tasks used neural models, notably BERT, RoBERTa, and Bi-LSTMs (Leong et al., 2020; Bizzoni and Ghanimifard, 2018; Gao et al., 2018; Pramanick et al., 2018). These models are generally improved when augmented with semantic data, such as concreteness and multimodal information.

Another line of work focuses on probing models to determine the extent of metaphor recognition. For example, BERT assigns higher pseudolog-likelihood scores to metaphors than nonsense expressions, and its contextualized representations show some signs of contextualizing the object domain (Pedinotti et al., 2021). Another study uses linear probes trained on BERT layers to predict whether a word usage is literal or nonliteral, and finds that this can be done effectively, especially using middle layers as a representation (Aghazadeh et al., 2022),

Despite the utility of these tasks and datasets, they have drawbacks. Most of the metaphor use is conventional, so this task does not capture novel metaphors well. The word-level annotation also does not lend itself well to capturing extended conceptual metaphors. Finally, metaphor interpretation may be a more difficult, although less studied, task.

7.2 Figurative Language Interpretation

Recent studies mostly focus on metaphor paraphrases, either through identification (Bizzoni and Lappin, 2018) or generation (Shutova, 2010; Su et al., 2017; Mao et al., 2018). However, there has not been as much work done on interpretation as on detection, and framing metaphor interpretation as a paraphrase task may not capture the emergent meaning of metaphors, such as the intended emotion, or the interaction of subject, relation and object in the metaphor (Tong et al., 2021; Mohammad et al., 2016).

Other work has focused on interpreting figurative language in narratives in context, based on plausible continuations of figurative language such as idioms and similes from stories (Chakrabarty et al., 2021a) or dialogues (Jhamtani et al., 2021). This represents a promising direction, and our work focuses on expanding our understanding of LMs' ability to interpret non-conventionalized metaphors.

7.3 Other Figurative Language Datasets

We note that there are several other challenging NLI datasets available that contain figurative language, including the DNC corpus and the RTE dataset (Poliak et al., 2018; Chakrabarty et al., 2021b). Other datasets, such as RiddleSense, explicitly test models through difficult commonsense inference, involving figurative language (Lin et al., 2021).

Our work is distinguished by the Winograd schema format, as this format provides a better guard against the possibility that models have simply memorized common word associations that occur in figurative language. Additionally, we specifically instructed crowdworkers to be creative, and this resulted in longer figurative phrases which require more detailed commonsense knowledge. It is likely that a fair number of these figurative phrases have never appeared in any training corpus. However, our figurative phrases also differ from riddles, as they are not supposed to be difficult to reason about, given that the source, relation, and object are properly contextualized.

7.4 Human Language Processing

Humans typically do not have any more difficulty processing metaphorical statements in context compared to literal statements (Fussell and Moss, 2008; Glucksberg, 2003). This may be because certain words serve as a *dual reference*, that is to say, they

simultaneously refer to a physical referent and an abstract superordinate category (Glucksberg, 2003). For instance, "shark" may refer to literal sharks as well as anything that is considered vicious, leading to utterances such as "that lawyer is a shark".

Metaphorical language processing has also been studied in second-language learners, in the case of idioms. In most cases, the meaning of an unfamiliar idiom is inferred from the context or from word association (Cooper, 1999; Carston and Wearing, 2011; Wolff and Gentner, 2000).

As LMs excel at word-association based tasks, this is an encouraging finding. However, there is still a gap between LM and human performance even in our task, in which one answer is obviously wrong when the input is correctly understood.

We take into account that these results are for conventionalized figurative language and that some of the more creative phrases in this dataset may take a longer time to process for humans as well. This is especially true for non-native English speakers. However, the high human accuracy on this task with half the participants being non-native English speakers suggests that this was not a major barrier.

8 Conclusion

We present a Winograd-like benchmark task to test the ability of LMs to reason about figurative language, based on a large-scale collection of creative metaphors written by humans. We find a large gap between LM zero-shot and human performance on this dataset, but show that models can be fine-tuned to perform well on this particular task.

We hope that this work will encourage further study of nonliteral reasoning in LMs, especially in few-shot settings. Given that metaphorical reasoning may play a role in problem solving and linguistic creativity, the development of models, training methods, or datasets that enable metaphorical reasoning may improve models' abilities to reason creatively and draw analogies between situations that may appear to be different on the surface. One avenue we hope to investigate is multimodal metaphors, as this dataset currently includes only text-based metaphors. Nonliteral expressions also remain understudied cross-linguistically, but further work on identifying and interpreting metaphors in other languages may also improve the abilities of multilingual models.

9 Ethical Considerations

9.1 Potential Risks

Figurative language has the potential to be used in a harmful way, especially against minority and historically disadvantaged groups. Such language is often emotionally charged or used to insult others, so we took care to remove any examples that were potentially offensive, especially toward protected groups. We acknowledge that this was based on our own judgment and that generically insulting language (for instance, a metaphor that implies that someone is ugly) was not removed because it was not insulting toward any particular individual.

All examples from Fig-QA are also in English, as it is the language that all authors speak, and this was a preliminary dataset, being the first of its type that the authors have worked on. However, figurative language is not just important in English, and we leave investigation of figurative language in other languages as future work.

9.2 Terms of Use of Artefacts Used

Additional datasets we used were the Winogrande dataset, SNLI, MNLI, FEVER-NLI and ANLI. Winogrande is licensed under the Apache 2.0 license, which allows modification and distribution, fitting our use case. SNLI is licensed under a Creative Commons Attribution ShareAlike 4.0 International license, which allows us to share and adapt the work as long as we give attribution. Most of MNLI is licensed under OANC, which allows free use. The fiction section of this dataset consists mostly of works in the public domain, but several stories are licensed: Seven Swords is available under a Creative Commons Share-Alike 3.0 Unported License, while Living History and Password Incorrect are available under Creative Commons Attribution 3.0 Unported Licenses. These licenses allow sharing and adaptation with attribution. FEVER-NLI is licensed under an MIT license, which also allows modification, distribution, and reuse, ANLI is licensed under Creative Commons Attribution-NonCommercial 4.0 International, which also allows sharing and reuse as long as we give attribu-

Models used were GPT-2, GPT-neo, GPT-3, BERT and RoBERTa. GPT-2 and GPT-neo are licensed under an MIT license, which does not place any restrictions on their use. BERT is licensed under an Apache License 2.0, which allows modification and distribution. RoBERTa is licensed under

the GNU General Public License v2.0. This fits our use case, as we are only running and studying the model. GPT-3 is licensed by Microsoft, and we used the public API to receive output.

9.3 Computational Infrastructure and Computing Budget

To run our computational experiments, we had access to a compute cluster, but minimal compute is needed to run the experiments in this paper. We generally did not use more than 2 GPUs at a time. The only models that required GPU parallelism were the GPT-neo models. An estimated 20 GPU hours are required.

Our computing budget was roughly 100 USD. We also used roughly 20 USD on credits for the GPT-3 API.

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A Crowdsourcing Details

We crowdsource metaphorical expressions and their interpretations through Amazon Mechanical Turk. Workers were recruited from the United States and were limited to those who had a > 98%approval rating on the platform, and who had also completed more than 1000 Human Intelligence Tasks (HITs). Data collection was split into two stages: in the first stage, 1458 train examples, and all the dev and test examples were collected. In the second stage, the remaining 6558 training examples were collected. We identified some workers who created especially good examples in the first stage, and recruited them back for more examples in the second stage. Workers were paid \$0.33 for each pair of sentences and were asked to generate 3 pairs at a time. An author of this paper wrote an initial pilot set of sentences, and timed themselves while writing some sentences. They found that each pair took around 1 minute to write, though this varied (less creative examples took less time, while more creative examples took more time). This extrapolates to an hourly rate of 19.80 USD, which is above the minimum wage in all US states, where workers were located.

Our HIT task was structured as follows: At the top of the page, the workers are shown the following instructions: "Your task is to generate three pairs of sentences with opposite or very different meanings, both of which contain rare/creative metaphors, which means metaphors that would not appear often in text on the Internet, books, social media, or news sites, but that can still be easily understood by people. For each metaphor, you should also provide a literal (non-metaphorical) sentence with the same meaning." Then, we display one example of a valid sentence pair. There is a button that opens a modal with more detailed instructions and some more valid/invalid examples for reference. Below that, we display three random words, which workers are encouraged to use in their sentences if they get stuck. Finally, we display three sets of 5 text fields for workers to fill in: one for the start phrase, two for each metaphorical phrase, and two for each literal interpretation. As the user types in each start phrase, we prepend a copy of their phrase before the corresponding metaphor fields in the UI using some embedded JavaScript, which we found helped reduce confusion and resulted in less improperly formatted responses.

We launched many batches of these HITs until

we had collected the desired quantity of data. Then, we converted the form responses into sentence pairs and validated each pair by hand before adding it to our dataset.

B Invalid Examples

Figurative language examples collected from crowdworkers were excluded if they (a) did not make sense given the meaning and metaphorical expression, (b) had grammar or spelling errors that rendered them unintelligible, or (c) did not follow the format specified by the task template.

Examples are given below:

1. Do not make sense given the meaning and the metaphorical expression

Paired sentences	Possible answers
He was resourceful like toilet paper He was resourceful like a mess	He was very resourceful. He wasn't resourceful at all
The night was as long as a spool of thread The night was as long as a winding road	The night is long The night dragged on
the concert of the lession is a main and a major the concert of the lession features	we concert everyone we concert our loved one

Table 7: Examples that were rejected due to being nonsensical.

2. Significant grammar or spelling errors

Paired sentences	Possible answers
fallten data are very much trusted fallten data are very valuable	fallten are nice flatten are safe
CAR IS BIRD FEATHEAR CAR IS COTTON	CAR SITE IS ROUGH CAR SITE IS HARD
Inflation is as natural as Minnesota rainfall in June Inflation is as natural as Minnesota snowfall in June	Inflation is perfectly natural Patient is in a natural result of other things

Table 8: Examples that were rejected due to having significant spelling or grammar errors.

3. Do not follow format

Paired sentences	Possible answers
This attack is as weak as a feather	The attack is useless
This attack is as weak as a breeze	The attack doesn't work
My car motor is dusty like old cave	Car motor is very rusty
My car motor is dusty like abandon building	car motor is very dusty
the writer is stuck between a rock And another hard place	He is just stuck doesnt have a choice
the writer is stuck between a rock And a pebble	The writer can get over the pebble

Table 9: Examples that were rejected due to not following the specified format.

Efforts were made to ensure that the final dataset contains no offensive content or personally identifiable information. WorkerID and other potentially personally identifying information were not included.

C Backward accuracies

Model	Zero-shot	Fine-tuned (L)
GPT-2	52.18	52.00
GPT-neo 1.3B	54.36	63.44
GPT-3 Curie	58.46	74.83

Table 10: Zero-shot and finetuned backward autoregressive model accuracies on the test set

D Paired accuracies

Model	Accuracy (pairs correct)
GPT-2 zero-shot GPT-2 finetuned	6.63 5.06
GPT-neo zero-shot GPT-neo finetuned	10.3 10.3
GPT-3 Curie zero-shot GPT-3 Curie finetuned	17.4 50.0
BERT finetuned	70.6
RoBERTa finetuned	80.4
Human	89.7

Table 11: Accuracy for models on the test set, counted in terms of pairs of sentences in which both are correct (%). Results are from one run.

E Accuracy breakdown by Part-of-Speech

E.1 Subject

Part of speech	Accuracy	Frequency
NN	0.8569	538
PRP	0.8526	156
PRP\$ NN	0.9	110
NN NN	0.8889	63
DT NN	0.8182	44
NN NN NN	0.9375	32
JJ NN	0.9167	12

Table 12: Accuracy breakdown and frequency of parts of speech in metaphor subjects. Only part-of-speech patterns with greater than 10 occurrences are shown.

Part of speech	Accuracy	Frequency
VBZ NN IN	0.8421	152
VBD RB JJ IN	0.8904	146
VBZ RB JJ IN	0.8889	99
VBZ	0.8352	91
VBD NN IN	0.8806	67
VBD	0.9180	61
VBN IN	0.9545	22
NN IN	0.8636	22
VBD JJ IN	0.9048	21
NNS IN	0.8889	18
VBD IN	0.8462	13
VBZ IN	1.0	13
VBD RB VBN IN	0.8182	11

Table 13: Accuracy breakdown and frequency of parts of speech in metaphor relations. Only part-of-speech patterns with greater than 10 occurrences are shown.

E.3 Object

Part of speech	Accuracy	Frequency
NN	0.8788	429
NN NN	0.8992	129
JJ NN	0.8352	91
NN IN NN	0.8372	43
JJ NN NN	0.8710	31
NN NN NN	0.9130	23
VBG NN	0.9545	22
NN IN JJ NN	0.6154	13
PRP\$ NN	1.0	11
JJ	0.6364	11
NN IN NN NN	0.8182	11

Table 14: Accuracy breakdown and frequency of parts of speech in metaphor objects. Only part-of-speech patterns with greater than 10 occurrences are shown.

F Accuracy breakdown by hypernyms

F.1 Subject

E.2 Relation

Synset	Accuracy	Frequency
adult.n.01	0.8736	182
male.n.02	0.8684	152
woman.n.01	0.7391	46
female.n.02	0.9130	46
show.n.03	0.875	24
product.n.02	0.8636	22
motor_vehicle.n.01	0.9048	21
activity.n.01	0.8421	19
emotion.n.01	0.6667	18
publication.n.01	0.8333	18
feline.n.01	0.9375	16
being.n.01	0.7143	14
performer.n.01	0.8333	12
canine.n.02		12
body_covering.n.01	0.8333	12
vessel.n.03	0.8333	12
sound.n.01	1.0	12
domestic_animal.n.01	0.9167	12
person.n.01	0.8	10
scheme.n.01	0.9	10
contestant.n.01	1.0	10

Table 15: Accuracy breakdown and frequency of Word-Net hypernyms in metaphor subjects. Only hypernyms with 10 or greater occurrences are shown.

F.2 Object

Synset	Accuracy	Frequency
time_period.n.01	0.85	20
natural_object.n.01	0.8947	19
person.n.01	0.8824	17
large_integer.n.01	0.9286	14
adult.n.01	1.0	14
solid.n.01	0.9167	13
male.n.02	1.0	13
child.n.02	0.8333	12
body_of_water.n.01	0.75	12
body_covering.n.01	0.8333	12
digit.n.01	0.9167	12
region.n.01	0.8182	11
beverage.n.01	0.8182	11
juvenile.n.01	0.8182	11
container.n.01	0.9	10
rodent.n.01	0.9	10
feline.n.01	0.7	10
building.n.01	0.8	10
time_unit.n.01	0.9	10
travel.v.01	0.7	10

Table 16: Accuracy breakdown and frequency of Word-Net hypernyms in metaphor objects. Only hypernyms with 10 or greater occurrences are shown.

G Generation examples

Generation examples can be found in Table 17.

Startphrase	Completion	
His temper was a marshmallow. That is to say,	he was very easily angered, and once he was, he was very hard to cool down	
He's got the swimming ability of a pack of dolphins. That is to say,	he's got none	
The villain is as beautiful as the Joker. That is to say,	he's not	
The child has the energy of a sloth. That is to say,	he is lazy	
The girl moved as fast as a turtle. That is to say,	she moved at a turtle's pace	
The sadness of her death was a flea. That is to say,	It was a flea that was a sadness	Literal

Table 17: Examples of completions generated by GPT-3 Davinci.