

Increasing Robustness to Spurious Correlations using Forgettable Examples

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Abstract

Neural NLP models tend to rely on spurious correlations between labels and input features to perform their tasks. Minority examples, *i.e.*, examples that contradict the spurious correlations present in the majority of data points, have been shown to increase the out-of-distribution generalization of pre-trained language models. In this paper, we first propose using example forgetting to find minority examples without prior knowledge of the spurious correlations present in the dataset. Forgettable examples are instances either learned and then forgotten during training or never learned. We show empirically how these examples are related to minorities in our training sets. Then, we introduce a new approach to robustify models by fine-tuning our models twice, first on the full training data and second on the minorities only. We obtain substantial improvements in out-of-distribution generalization when applying our approach to the MNLI, QQP and FEVER datasets.

1 Introduction

Despite the impressive performance of current NLP models, these models often exploit spurious correlations: they tend to capture prediction correlations that hold for a majority of examples but do not hold in general. For instance, in natural language inference (NLI) datasets, word-overlap between hypothesis and premise is highly correlated with the *entailment* label (McCoy et al., 2019; Zhang et al., 2019). Therefore, these models are brittle when tested on examples that cannot be solved by recurring to these correlations, limiting their application in real-world scenarios. *Out-of-distribution* or *challenging* sets are benchmarks carefully designed to break systems that rely on such correlations.

The paradigm of fine-tuning pre-trained language models (PLM) has pushed the state-of-the-art in a large variety of tasks involving natural lan-

guage understanding (NLU) (Devlin et al., 2019; Wang et al., 2019). This is achieved by self-supervised learning from enormous amount of text. PLMs also show increased robustness on challenging datasets (Hendrycks et al., 2019). This increase is attributed to an empirical finding that PLMs perform better on *minority examples* present in the training data (Tu et al., 2020). These minority examples violate the spurious correlations, and therefore likely support the examples in challenging datasets.

Tu et al. (2020) find minority examples by manually dividing the training data into two groups, according to the known spurious correlations (e.g., word-overlap in NLI). They present an analysis of the robustness of PLMs and its connection to minority examples. In this work, we first introduce a systematic way to find minority examples that does not need prior knowledge of spurious correlations, a big limitation of the earlier work. We then present a simple approach that increases the robustness of PLMs further by tuning models more on these examples.

To identify the set of minority examples, we adopt *example forgetting* (Toneva et al., 2019). This statistic has been shown to relate to the hardness of examples, and so we assume it is useful to find minorities in the training data. Based on the definition presented in Toneva et al. (2019), we consider an example *forgettable* if, during training, it is either properly classified at some point and misclassified later, or if it is never properly classified. This method is model- and task-agnostic. We show in our datasets that minority examples w.r.t to spurious correlations like e.g. word-overlap in NLI, are well represented in forgettable examples.

After finding minorities through forgettable examples, we propose a simple method to further increase the robustness of PLMs. We perform an additional fine-tuning on the minorities ex-

clusively, after fine-tuning on the whole training data. We find this strategy effective, as it increases robust accuracy, i.e., performance on out-of-distribution data, while minimally impacting performance on in-distribution examples. We evaluate our proposed methods in three tasks, including NLI (MNLI, Williams et al., 2017), paraphrase identification (QQP, Iyer et al., 2017) and fact verification (FEVER, Thorne et al., 2018). For each task, recent work has introduced out-of-distribution test sets targetting specific spurious correlations.

Our contributions are the following:

- We propose using forgettable examples as a new approach for finding minority examples from training data without prior knowledge of spurious correlations.
- We show how minority examples can be exploited to increase the robustness of deep neural models. This method outperforms other baselines in three challenging datasets: HANS (McCoy et al., 2019), PAWS (Zhang et al., 2019) and FEVER-Symmetric (Schuster et al., 2019). Our method performs effectively when applied to both base and large versions of PLMs (e.g., BERT_{BASE} and BERT_{LARGE}).
- We observe that finding minorities using a network shallower than the PLM is more effective to robustify it via fine-tuning.
- We show that training models on forgettable examples only leads to poor performance in our datasets, a fact which contrasts with the vision results from Toneva et al. (2019). We will release our code.

2 Datasets

We consider three sentence pair classification tasks, namely natural language inference, paraphrase identification and fact verification. In the following we describe the datasets we choose for each task following an introduction of the task.

2.1 Natural Language Inference

The first task we consider is MNLI (Williams et al., 2017), a common natural language inference dataset containing more than 400,000 premise and hypothesis pairs annotated with textual entailment information (*neutral*, *entailment* or *contradiction*). Models trained on this dataset have been shown to capture spurious correlations, such as

word-overlap between hypothesis and premise as a strong signal for the *entailment* label (Naik et al., 2018; McCoy et al., 2019). A series of diagnostic out-of-distribution test sets have been devised to test robustness against such heuristics, e.g., HANS.

HANS (McCoy et al., 2019, Heuristic Analysis for NLI Systems) is composed of both *entailment* and *contradiction* examples that have high word-overlap between hypothesis and premise (e.g. “The president advised the doctor” \rightarrow “The doctor advised the president”). A model relying exclusively on the word-overlap feature would not have a higher than chance classification accuracy on HANS. As a matter of fact, BERT (Devlin et al., 2019) performance on this dataset is only slightly better than chance (McCoy et al., 2019). We consider HANS (size: 30k examples) and the MNLI matched dev (Williams et al., 2017) (size: 9815 examples) as our out- and in-distribution test sets for MNLI.

2.2 Paraphrase Identification

QQP (Iyer et al., 2017) is a widely used dataset for paraphrase identification containing over 400,000 pairs of questions annotated as either paraphrase or non-paraphrase. As a consequence of the dataset design, pairs with high lexical overlap have a high probability of being paraphrases. Similarly to MNLI, models trained on QQP are thus prone to learning lexical overlap as a highly informative feature and do not capture the common sense underlying paraphrasing. PAWS dataset is designed to show that.

PAWS (Zhang et al., 2019, Paraphrase Adversaries from Word Scrambling) is a question paraphrase dataset, well-balanced with respect to the lexical overlap heuristic. The accuracy of BERT is around 91.3% on QQP and only 32.2% on PAWS (Table 5). This makes it an interesting test-bed for our method. We use PAWS-QQP as our out-of-distribution set, which contains 677 questions pairs. Training examples from PAWS were never used to update our models. Following Zhang et al. (2019) and Utama et al. (2020), our QQP training and testing splits are based on Wang et al. (2017).

2.3 Fact Verification

The task of fact verification aims to verify a claim given an evidence. The labels are *support*, *refutes*, and *not enough information*. This task is defined as part of the Fact Extraction and Verification (FEVER) challenge (Thorne et al., 2018).

Schuster et al. (2019) show that models ignoring evidence can still achieve high accuracy on FEVER. They introduce an evaluation test set that challenges that bias. Following Utama et al. (2020), we use the **FEVER-Symmetric** datasets (Symm-v1 and Symm-v2 with 717 and 712 examples, respectively) for out-of-distribution evaluation¹.

3 Finding Minorities with Forgettables

We first define example forgetting and how to compute it. We then show that it can be used to find minority examples in the training data.

3.1 Forgettable examples

An example is forgotten if it goes from being correctly to incorrectly classified during training (each such occurrence is called a *forgetting event*). This happens due to the stochastic nature of gradient descent, in which gradient updates performed on certain examples can hurt performance on others. If an example is forgotten at least once or is never learned during training it is dubbed *forgettable*. Finding forgettable examples entails training the model on \mathcal{D} and tracking the accuracy of each example at each presentation during training. The algorithm for computing forgettability is cheap (Toneva et al., 2019) and only requires storing the accuracy of each particular example at each epoch.

In Toneva et al. (2019), they extracted forgettable examples from a *shallower network* compared to their target model. This makes finding forgettables more efficient and also results in a more diverse set of examples, as the number of forgettable examples is usually higher for weaker models. Another factor is that the shallow models exhibit less memorization due to their fewer number of hyperparameters (Sagawa et al., 2020b) and therefore their forgettables are potentially more representative of the minorities.

We compute forgettable examples using two models with significantly lower capacity compared to PLMs. The first one is a “siamese” BoW classifier in which hypothesis and premise are independently encoded as a mean of word embeddings. This common model in NLP tasks has surprisingly good performance while relying only on the bag of lexical features. We also consider a siamese BiLSTM model. More details can be found in

¹<https://github.com/TalSchuster/FeverSymmetric>

Dataset	Model	$ \mathcal{F} $	Dev Acc.
MNLI (392,703)	BoW	63,390	64.0
	BiLSTM	46,740	69.6
	BERT	17,748	84.5
QQP (384,348)	BoW	71,116	81.1
	BiLSTM	76,634	84.3
	BERT	20,498	91.3
FEVER (242,911)	BoW	76,368	53.3
	BiLSTM	68,406	56.7
	BERT	21,066	84.4

Table 1: Number of “forgettable” examples along with the accuracy on the MNLI matched, QQP and FEVER development set. BERT’s forgettables are used only in MNLI experiments. The full training size is shown in parenthesis for each dataset.

Appendix B. Finally, for comparison, we also experiment with the model used for HANS in SOTA baselines (Clark et al., 2019; Utama et al., 2020) (see also §4.2), as well as BERT_{BASE} for in NLI.

We train the shallow models for 5 epochs and track forgetting statistics after each epoch. Table 1 shows the number of forgettable examples for BoW, BiLSTM and BERT_{BASE} on the MNLI, QQP and FEVER training sets. The performance of the models on the dev set of MNLI is also included.

The distribution of forgetting events for each model can be found in Fig 5 in Appendix. We see that a majority of examples are not forgotten. Most of the forgettables are either those that are never learned or have only one forgetting event. In what follows, we denote the sets of forgettable examples from BERT_{BASE}, BiLSTM and BoW as $\mathcal{F}_{\text{BERT}}$, $\mathcal{F}_{\text{BiLSTM}}$ and \mathcal{F}_{BoW} respectively.

3.2 Forgettable and minority examples

We focus on two important spurious correlations: word-overlap and contradiction-word. These correlations or biases are addressed in related work for MNLI and QQP (Tu et al., 2020; Zhou and Bansal, 2020). For convenience, we use “positive” for either entailment, supports or paraphrase, and “negative” for contradiction, refutes or non-paraphrase

High word-overlap between two sentences is spuriously correlated to the positive label in all three datasets. In Table 2, we show that on average, positive examples have higher word-overlap compared to non-positive ones. In other words, minorities w.r.t. word-overlap correspond to non-positive examples with high word-overlap and positive examples with low word-overlap. For MNLI and QQP, the distribution in \mathcal{F}_{BoW} and $\mathcal{F}_{\text{BiLSTM}}$ exhibit an

	MNLI		QQP		FEVER	
	P	$\neg P$	P	$\neg P$	P	$\neg P$
all	.33	.22	.51	.34	.19	.15
\mathcal{F}_{BoW}	.26	.30	.48	.49	.18	.17
$\mathcal{F}_{\text{BiLSTM}}$.25	.28	.48	.50	.18	.17
$\mathcal{F}_{\text{BERT}}$.26	.26	.50	.50	.19	.18

Table 2: Average Jaccard index as a measure of word-overlap between two sentences grouped by P (positive) and $\neg P$ (non-positive).

interesting behavior: on average, non-positive examples have higher word-overlap. $\mathcal{F}_{\text{BERT}}$ has the same average for both labels. For FEVER, the difference is also clear as the gap in word-overlap between positive and non-positive examples is lower for forgettables. The table allows to conclude that forgettable examples contain more minority examples than a random subset of the same size.

In Table 3, we perform a similar analysis for the presence of contradiction words in the second sentence, which is shown to correlate with negative class in MNLI (Naik et al., 2018; Zhou and Bansal, 2020) and FEVER (Schuster et al., 2019). We choose these contradiction words: {"not", "no", "doesn't", "don't", "never", "any"}, and analyze all three datasets. We observe here as well that forgettables contain more minority examples, as their percentage of examples with a contradiction word is lower for negative examples, which is the opposite than in the overall dataset (with the exception of $\mathcal{F}_{\text{BERT}}$ and FEVER).

4 Robustifying by Fine-Tuning on Minority Examples

Prior work shows that PLMs generalize to out-of-distribution data because they generalize better on minority examples from the training set (Tu et al., 2020). Here, we introduce a simple approach that exploits minority examples to increase robustness. In this approach, we fine-tune a PLM in two successive phase, first on the full training set, and then on the minority examples only. Our method does not need changes to the training objectives. An illustration is shown in Fig 1.

4.1 PLMs

We are interested in the robustness of large PLMs. In this work, we focus on two such models, BERT and XLNet, and experiment with both their base and large versions. BERT_{BASE} being the model of choice in previous work (Clark et al., 2019; Zhang

	MNLI		QQP		FEVER	
	N	$\neg N$	N	$\neg N$	N	$\neg N$
all	31.5	10.4	6.2	4.0	16.4	1.2
\mathcal{F}_{BoW}	9.9	11.5	4.1	4.6	1.6	3.1
$\mathcal{F}_{\text{BiLSTM}}$	11.5	11.2	4.2	4.4	2.9	2.7
$\mathcal{F}_{\text{BERT}}$	14.2	12.3	4.2	4.4	6.3	2.5

Table 3: Percentage of examples containing one of the negative keywords in the hypothesis / second question / claim in MNLI / QQP / FEVER. We group examples by binary labels (N : negative and $\neg N$: non-negative) to show the distribution difference between forgettable and overall training examples.

et al., 2019; Utama et al., 2020), it will serve as our default architecture. We adopt the Transformers library (Wolf et al., 2019). Our robust models are obtained by fine-tuning PLMs on the full training set for 3 epochs (using the default hyperparameters for each task) and then on the forgettable examples only, for 3 more epochs with a smaller learning rate. See C in Appendix for more details.

4.2 Baselines

Recently, multiple methods have been proposed to learn more robust models through mitigating biases (Clark et al., 2019; He et al., 2019; Mahabadi and Henderson, 2019; Utama et al., 2020). In these works, PLMs are fine-tuned on a re-weighted version of the source dataset, in which examples are weighted based on their hardness. Hardness is measured by training biased models using prior knowledge of the biases or spurious correlations, e.g., a linear model with word-overlap features for NLI. Compared to these works, our method does not need prior knowledge of spurious correlations and exploit the minority examples explicitly by further fine-tuning on them.

We consider the recent *confidence regularization* or "Reg-conf" technique from Utama et al. (2020), as our main baseline in all three tasks. This method is an improvement to the earlier related work in making more robust NLP models (He et al., 2019; Clark et al., 2019). Specifically, Reg-conf claims to maintain the in-distribution performance while improving out-of-distribution and is doing so without introducing new hyperparameters. For MNLI, we report the results of three other baselines of He et al. (2019), Clark et al. (2018) and Mahabadi and Henderson (2019).

Previous work generally design biased models assuming a priori knowledge of the specific dataset biases (with the exception of He et al. (2019),

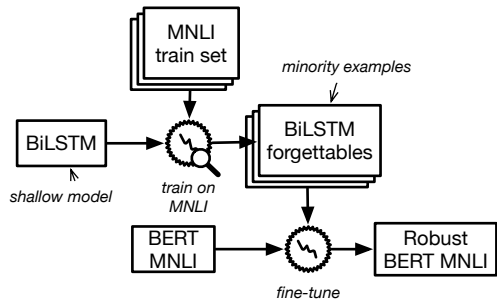


Figure 1: Our proposed framework to train more robust models for an example dataset (MNLI). We first detect minority examples through *forgettable* examples of a shallow model from the training set. We then fine-tune a PLM model (e.g. BERT) in two rounds: first on the full training set, and second on the forgettable subset exclusively. The final model is more robust.

that use a BoW model for HANS). For HANS and PAWS, Clark et al. (2019) and Utama et al. (2020) employ a model with 7 input features, such as word-overlap between premise and hypothesis. To highlight the generality of our approach, we also add this biased model to the set of our shallow models for HANS and fine-tune on its forgettables ($\mathcal{F}_{\text{HANS}}$ with the size of around 200k). For FEVER-symmetric, Utama et al. (2020) consider an LSTM model that takes only the “claim” as input and ignores the “evidence”. These baselines re-weight or confidence-regularize training examples using the biased models performance.

4.3 Results

4.3.1 MNLI and HANS

In Table 4, we present the results of our models and four recent baselines. The first line reports the performance of BERT on MNLI and HANS. The following lines report the results obtained by fine-tuning BERT on the set of forgettable examples obtained using different shallow models. We also report the average performance between MNLI and HANS. The results confirm that tuning the model towards minority examples improves robustness with a slight drop in MNLI accuracy. Our best model is obtained by fine-tuning on \mathcal{F}_{BoW} , achieving a HANS mean accuracy of 70.5% (with a max of 71.3% over 5 seeds which constitutes a +8.4% absolute improvement w.r.t to the initial BERT). In order to assess whether \mathcal{F}_{BoW} is indeed responsible for the improvement, we also fine-tune BERT on the same number of randomly chosen examples (BERT + Rand_{63,390}) which leads to a negligible

Model	HANS	MNLI	Avg.
BERT	62.9 \pm 1.5	84.4 \pm 0.1	73.7 \pm 0.8
BERT+ $\mathcal{F}_{\text{BERT}}$	68.9 \pm 1.4	83.0 \pm 0.4	75.9 \pm 0.7
BERT+ $\mathcal{F}_{\text{BiLSTM}}$	70.4 \pm 0.9	82.9 \pm 0.4	76.7 \pm 0.5
BERT+ \mathcal{F}_{BoW}	70.5 \pm 0.7	83.1 \pm 0.3	76.8 \pm 0.4
BERT + Rand _{63,390}	63.6	84.3	73.9
BERT+ $\mathcal{F}_{\text{HANS}}$	69.5 \pm 0.9	83.9 \pm 0.4	76.7 \pm 0.5

Clark et al. (2019)

Reweight	69.2	83.5	76.4
Learned Mixin	64.0	84.3	74.2

Mahabadi and Henderson (2019)

Product of Experts	66.5	84.0	75.3
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He et al. (2019)

DRiFt-HYPO	67.1	84.3	75.7
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Utama et al. (2020)

Reg-conf _{hans}	69.1 \pm 1.2	84.3 \pm 0.1	76.7 \pm 0.6
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Table 4: Results of our BERT models fine-tuned on different sources of forgettable examples. For each line, the accuracy on MNLI and HANS are shown, as well as their average.

improvement.

Fine-tuning on $\mathcal{F}_{\text{BiLSTM}}$ is comparable to fine-tuning on \mathcal{F}_{BoW} which demonstrates that both BoW and BiLSTM models learn similar spurious correlations. We also added results of fine-tuning BERT on its own forgettables for this task. Note that while it provides less improvement in robustness than on $\mathcal{F}_{\text{BiLSTM}}$ or \mathcal{F}_{BoW} , it does generate a significant 6.0% increase in performance. Finally, we also report results of fine-tuning on $\mathcal{F}_{\text{HANS}}$, the biased model designed for HANS, and observe that it performs well with smaller loss on MNLI and smaller gain on HANS compared to \mathcal{F}_{BoW} and $\mathcal{F}_{\text{BiLSTM}}$.

Compared to other baselines, our approach achieves comparable or better average accuracy of MNLI and HANS, despite its simplicity. In Fig 2, we breakdown the results of our best performing model for the three different heuristics HANS was built upon. Our method does not suffer as much as other baselines in the entailment class, and still provides a significant improvement for non-entailment. (More analysis is presented in Appendix.)

4.3.2 QQP and PAWS

Here we report the results of our method applied to QQP and PAWS as out-of-distribution dataset.

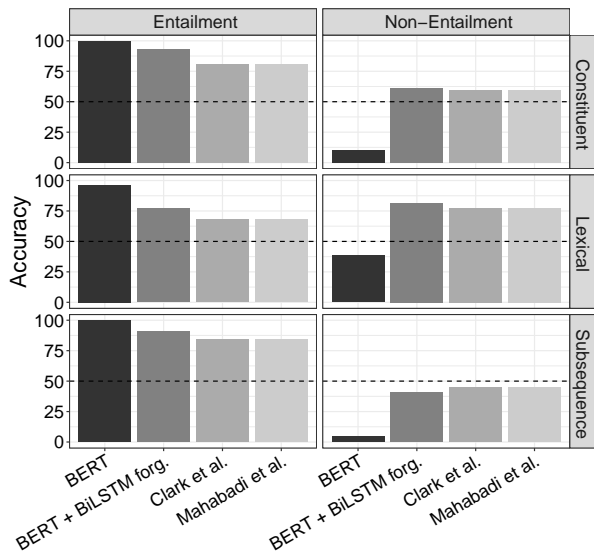


Figure 2: Performance of our BERT fine-tuned on the BiLSTM forgettables $\mathcal{F}_{\text{BiLSTM}}$, and baselines on the “entailment” and “non-entailment” categories for each heuristic HANS was designed to capture.

Model	QQP	PAWS	Avg.
BERT	90.9 ± 0.4	34.5 ± 1.5	62.7 ± 0.6
BERT+ \mathcal{F}_{BOW}	89.0 ± 0.9	48.8 ± 5.2	68.9 ± 2.2
BERT+ $\mathcal{F}_{\text{BiLSTM}}$	88.0 ± 0.8	47.6 ± 4.1	67.8 ± 1.7

<i>Utama et al. (2020)</i>			
Model	QQP	PAWS	Avg.
BERT	91.0	34.3	62.6
Reg-conf _{hans}	89.1	39.8	64.5

Table 5: Results of BERT_{BASE} trained on different sets of training examples. Accuracy (%) is reported on the QQP test set (size: 10k) and the PAWS dev set (size: 677), alongside their average.

Results can be found in Table 5. We observe that our method improves out-of-distribution accuracy substantially. It is worth noting that the ground-truth labels in QQP contain noisy annotations (Iyer et al., 2017), a portion of performance loss on QQP could be attributed to that.

Our method outperforms Reg-conf_{hans}, while being simpler in terms of both the biased model and the training regime. We notice that Reg-conf_{hans} also loses in-distribution performance, seemingly contradicting the main claim in the original paper².

²The authors report accuracy on each label individually and not the overall accuracy. We compute that based on their reported numbers.

Model	FEVER Sym-v1	Sym-v2
BERT	86.1 ± 0.3	57.7 ± 1.3
BERT+ \mathcal{F}_{BOW}	87.1 ± 0.2	61.0 ± 1.4
BERT+ $\mathcal{F}_{\text{BiLSTM}}$	86.5 ± 0.4	61.7 ± 1.2

<i>Utama et al. (2020)</i>		
Model	FEVER Sym-v1	Sym-v2
BERT	85.8 ± 0.1	57.9 ± 1.1
Reweighting _{bigrams}	85.5 ± 0.3	61.7 ± 1.1
Reg-conf _{claim}	86.4 ± 0.2	60.5 ± 0.4

Table 6: Accuracy of different FEVER trained models on FEVER dev, and symmetric v1 and v2 datasets.

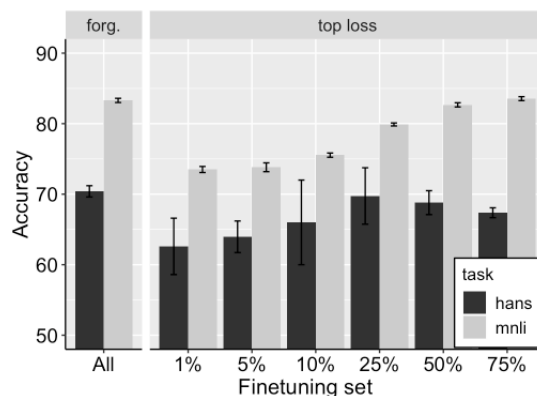


Figure 3: Accuracy on MNLI and HANS when the fine-tuning set is picked from examples in forgettables or in a range of percentages of examples with highest loss.

4.3.3 FEVER

In Table 6, we report the results of our method applied to the FEVER development and symmetric evaluation sets (see §2.3). Our approach again works well for both \mathcal{F}_{BOW} and $\mathcal{F}_{\text{BiLSTM}}$ but here we also gain on the original dev set when compared to the initial BERT_{BASE} results. The gains of our method are larger than those of the Reg-conf_{claim} baseline which uses a biased model tailored to FEVER-symmetric.

4.4 Analysis

Final loss to detect minority examples An alternative way to find examples from the minority is to simply rank training examples based on their final loss value. In Fig 3, we compare that with classification with our method based on forgettables. The two are obviously related, as the examples that are never learned rank the highest w.r.t to the loss and are considered as forgettables. However, Fig 3 shows, for MNLI and HANS, that using forgettables produces better performance both in- and out-of-distribution. One additional issue with using

the final loss to pick examples is the need to determine either a threshold value α on the loss (keep examples with a loss larger than α) or a number N of examples to retain. The optimal α or N might yield better performance but finding them implies using the out-of-distribution set.

Train examples	HANS	MNLI
$\mathcal{F}_{\text{BERT}}$ (17,748)	49.6 \pm 0.2	37.9 \pm 1.3
Random (17,748)	50.8 \pm 0.2	74.7 \pm 0.4
$\mathcal{F}_{\text{BiLSTM}}$ (46,740)	54.0 \pm 0.6	66.7 \pm 0.9
Random (46,740)	51.3 \pm 0.6	78.8 \pm 0.4
\mathcal{F}_{BoW} (63,390)	55.4 \pm 1.4	68.2 \pm 0.8
Random (63,390)	51.8 \pm 0.2	79.9 \pm 0.4
All	63.1 \pm 1.2	84.5 \pm 0.1

Table 7: Results of BERT_{BASE} models fine-tuned on the set of forgettable examples only.

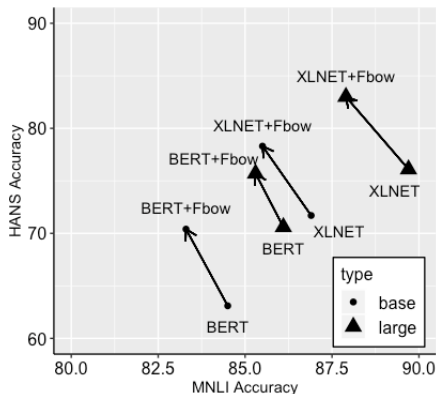


Figure 4: MNLI vs HANS accuracy for both base and large versions of BERT and XLNET.

Robustness of larger models We examine the performance of our method when applied to other PLMs and to larger networks, by training BERT large and XLNET. Fig 4 shows the MNLI and HANS performance of those networks. Firstly, XLNet is noticeably more robust than BERT, compatible with its superior in-distribution performance (Yang et al., 2019). Secondly, we observe that the large versions generalize on HANS significantly better than their base counterparts (e.g. 76.1% vs 71.7% for XLNet, 70.6% vs 62.9% for BERT), confirming that larger models seem more robust.

Lastly, XLNET_{LARGE} + \mathcal{F}_{BoW} shows a +7% increase in performance, reaching 83.1% on HANS with a maximum score of 86.8% over 3 seeds. We

Model	QQP	PAWS
BERT _{BASE}	90.9	34.5
BERT _{BASE} + \mathcal{F}_{BoW}	89.0	48.8
BERT _{LARGE}	91.2	36.0
BERT _{LARGE} + \mathcal{F}_{BoW}	88.3	54.4
XLNET _{BASE}	90.9	37.1
XLNET _{BASE} + \mathcal{F}_{BoW}	88.2	55.2
XLNET _{LARGE}	89.2	48.4
XLNET _{LARGE} + \mathcal{F}_{BoW}	87.8	65.2

Table 8: Average accuracy over seeds on QQP and PAWS for BERT and XLNET base and large models, before and after fine-tuning on \mathcal{F}_{BoW} .

Model	FEVER	Symm-v1
BERT _{BASE}	86.1	57.7
BERT _{BASE} + \mathcal{F}_{BoW}	87.2	61.0
BERT _{LARGE}	86.9	59.7
BERT _{LARGE} + \mathcal{F}_{BoW}	86.5	67.8
XLNET _{BASE}	86.4	63.9
XLNET _{BASE} + \mathcal{F}_{BoW}	87.5	67.8
XLNET _{LARGE}	88.2	68.8
XLNET _{LARGE} + \mathcal{F}_{BoW}	88.7	75.3

Table 9: Average accuracy over seeds on FEVER and Fever-symm-v1 for BERT and XLNET base and large models, before and after fine-tuning on \mathcal{F}_{BoW}

also show in the Appendix (Table 8 and Table 9) similar findings on QQP and FEVER. For instance, XLNET_{LARGE} + \mathcal{F}_{BoW} achieves 65.2% on PAWS and 75.3% on FEVER-Sym-v1.

Training on forgettables only Toneva et al. (2019) showed that forgettable examples form the support of the training distribution. We follow their experimental setting and fine-tune BERT on the subset of forgettable examples only (i.e. without any fine-tuning on the whole dataset). Contrary to what was found in Toneva et al. (2019), we observe in Table 7 that the performance obtained by training only on forgettable examples is poor compared to random subsets of the same sizes; MNLI accuracy is only 37.9% for $\mathcal{F}_{\text{BERT}}$ compared to 74.7% for a random subset with the same size. The HANS accuracy is also poor. These results suggest that there is an intrinsic difficulty in $\mathcal{F}_{\text{BERT}}$ that makes it hard for BERT_{BASE} to generalize from it. However, as we showed previously, when starting from an already trained model, forgettables increase the out-of-distribution performance.

5 Related Work

A growing body of literature recently focused on **out-of-distribution generalization** showing that

it is far from being attained, even in seemingly simple cases (Geirhos et al., 2019; Jia and Liang, 2017; Dasgupta et al., 2018). In particular, and in contrast with what Mitchell et al. (2018) recommend, NLP models do not seem to “embody the symmetries that allow the same meaning to be expressed within multiple grammatical structures”. Supervised models seem to exhibit poor systematic generalization capabilities (Loula et al., 2018; Lake and Baroni, 2018; Baan et al., 2019; Hupkes et al., 2018) thus seemingly lacking *compositional* behavior (Montague, 1970). While this might seem at odds with the common belief that high-level semantic representations of the input data are formed (Bengio et al., 2009b), the reliance on highly predictive but brittle features is not confined to NLU tasks. It is also a perceived shortcoming of image classification models (Geirhos et al., 2019; Brendel and Bethge, 2019). In order to test systematically if machine learning models generalize beyond their training distribution, a number of challenging datasets have been introduced in NLP and other ML applications (Kalpathy-Cramer et al., 2015; Peng et al., 2019; Clark et al., 2019). Those test sets are made automatically from designed grammars (McCoy et al., 2019) and/or by human annotators (Zhang et al., 2019; Schuster et al., 2019).

Dataset re-sampling and weighting techniques have been studied in order to solve class imbalance problem (Chawla et al., 2002) or covariate shift (Sugiyama et al., 2007), notably by importance weighted empirical risk minimization. In NLP, Clark et al. (2019); Mahabadi and Henderson (2019); He et al. (2019); Utama et al. (2020) give evidence of the effectiveness of re-weighting training examples to increase robustness. They generally assume *a priori* knowledge of the heuristics present in the dataset, and up/down-weight examples with respect to those heuristics.

AFLITE (Sakaguchi et al., 2019) is an algorithmic method for bias removal in datasets without relying on prior knowledge about dataset. It filters out examples with high average predictability score, relating them to points with biases or spurious correlations. Bras et al. (2020) adopt AFLITE to build more robust models. This method harms the in-distribution performance significantly. Comparatively, we aim to increase robustness while maintaining in-distribution performance, so we do not filter out easy examples in our approach. Our work also relates to distributionally robust opti-

mization (Duchi and Namkoong, 2018; Hu et al., 2018) and the more recent group-DRO (Sagawa et al., 2020a) which does not assume access to target data and optimizes the worst-case performance under an unknown, bounded distribution shift.

Dataset sampling is also a trademark of **curriculum learning**, where training proceeds along a curriculum of samples with increasing difficulty (Bengio et al., 2009a). Kumar et al. (2010); Zhao and Zhang; Fan et al. (2017); Katharopoulos and Fleuret (2018); Kim and Choi (2018); Jiang et al. (2018) have shown the concept can be quite successful in a variety of areas. Our robustifying method is related to this concept, however our models are first trained using i.i.d samples from the whole dataset and then fine-tuned on more difficult cases, i.e., the minorities.

Spurious correlations in NLU datasets like MNLI or FEVER are the subject of many works. They include (i) the presence of specific words in the hypothesis or claim, for example negation words like “not” are correlated with the contradiction label in entailment tasks (Naik et al., 2018; Gururangan et al., 2018), or bigrams like “did not” with the refute label in fact verification (Schuster et al., 2019); (ii) syntactic heuristics, like word-overlap between premise and hypothesis; and (iii) sentence length (Gururangan et al., 2018), and its correlation with labels. HANS (McCoy et al., 2019) and PAWS (Zhang et al., 2019) (which we evaluate on) generate plausible high word-overlap examples for both positive and negative classes. Glockner et al. (2018) build a new test examples by simple lexical inference rules and show the brittleness of models on this out-of-distribution dataset. They also show that having supporting examples in training data is key to predict a test example correctly.

6 Conclusion

We introduced a novel approach, based on example forgetting, to extract minority examples systematically and build more robust models. Via example forgetting, we built a set of minority examples on which a pre-trained model is fine-tuned. We evaluated our method on large-scale models such as BERT and XLNet and showed a consistent improvement in robustness on three challenging test sets. We also showed that the larger versions obtain higher out-of-distribution performance compared to the base ones but still benefit from our method.

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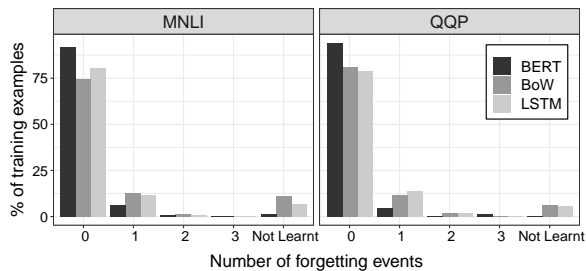


Figure 5: Forgetting events in MNLI and QQP training sets for the three models. A majority of examples are not forgotten during training.

A Distribution of Forgettables

B Details of biased models (BoW and BiLSTM)

Both models are Siamese networks, with similar input representations and classification layers. For the input layer, we lower case and tokenize the inputs into words and initialize their representations with Glove, a 300 dimensional pretrained embedding (Pennington et al., 2014). For the classification task, from the premise and hypothesis vectors p and h , we build the concatenated vector $s = [p, h, |p - h|, p \odot h]$ and pass it to a 2-layer feedforward network. To compute p or h , the BoW model max-pools the bag of word embeddings, while the BiLSTM model max-pools the top-layer hidden states of a 2-layer bidirectional LSTM. The hidden size of the LSTMs is set to 200. Overall, BoW and BiLSTM contains 560K and 2M parameters respectively.

C Hyperparameters and training time

We use learning rate of $5e-5$ for MNLI and QQP when training the PLMs on the full training and the learning rate of $1e-5$ when fine-tuning on forgettables. For FEVER, we use $2e-5$ and $5e-6$ for for the full training and the fine-tuning on forgettables, respectively.

With a 4x Tesla P100 GPU machine, and batch-size 256 per GPU one epoch of training on the full train set takes around 4-6 minutes for BOW and BiLSTM models in all of the three training tasks.

For $BERT_{BASE}$, with batch-size 32 per GPU one epoch of training on full train set takes around 30 / 20 / 30 minutes (per task). The maximum input length after tokenization is set to 128 in all the experiments.

Model	Entailment			Non-Entailment		
	All	High	Low	All	High	Low
BERT	84.0	89.9	76.0	84.9	85.5	84.6
BERT + \mathcal{F}_{BoW}	80.2	85.1	73.4	85.6	86.9	85.0
BERT + \mathcal{F}_{BiLSTM}	79.9	85.2	72.4	85.6	87.4	84.8

Table 10: Fine-grained accuracy results of $BERT_{BASE}$ on the MNLI dev set split by word-overlap between hypothesis and premise.

C.1 Forgettables and word-overlap in MNLI

In Table 10, we show the performance of our method on the MNLI dev set as a function of word-overlap, the main heuristic HANS was designed against. We split the evaluation set into High ($>$ mean) and Low ($<$ mean) word-overlap examples, where word-overlap is measured using the Jaccard Index between hypothesis and premise. We see in particular that entailment pairs with high word-overlap suffer from the fine-tuning on forgettables, while non-entailment improves (we observe a similar trend for QQP; see App. D). This supports the observations in 3.2 that the initial model relied on the spurious correlation of word-overlap and entailment to classify pairs, and that by fine-tuning on forgettable examples, the performance on minorities increased.

D Forgettables and word-overlap in QQP

In Table 11, we show the performance of our method on the QQ evaluation set as a function of word-overlap, the main heuristic PAWS was designed against. We see in particular that paraphrase pairs with high word-overlap suffered from the fine-tuning, while non-paraphrase improved. This supports the intuition that the initial model relied on word-overlap to classify pairs as paraphrase while forgettables help mitigate that phenomenon to some extent.

E A closer look into models predictions on HANS

Here we look into the confidence of entailment when $BERT_{BASE}$ and $BERT_{BASE} + \mathcal{F}_{BoW}$ trained on MNLI are applied on HANS. In Fig 6, we show that $BERT_{BASE}$ is able to discriminate HANS entailments from non-entailments but with a very large classification threshold. Fine-tuning on forgettables recalibrates the classification threshold on HANS and makes 0.5 as the optimum value.

Model	Paraphrase			Non-Paraphrase		
	<i>All</i>	<i>High</i>	<i>Low</i>	<i>All</i>	<i>High</i>	<i>Low</i>
BERT	90.0	90.8	88.9	92.2	85.6	95.0
BERT + $\mathcal{F}_{\text{BiLSTM}}$	85.2	84.9	85.8	93.0	87.3	95.4
BERT + \mathcal{F}_{BoW}	87.3	87.2	87.4	92.6	86.4	95.2

Table 11: Fine-grained accuracy results of BERT on QQP development set before and after fine-tuning on forgettables. We split the evaluation set into High ($>$ mean) and Low ($<$ mean) word-overlap examples, where word-overlap is measured under the Jaccard Index between two sentences. Similar observations hold true in the case of MNLI.

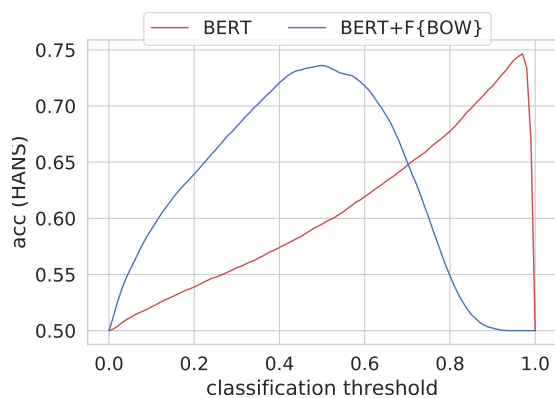


Figure 6: Classification threshold vs HANS accuracy. It appears that the base model is miscalibrated.