Domain Classification-based Source-specific Term Penalization for Domain Adaptation in Hate-speech Detection

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Abstract

Warning: *this paper contains content that may be offensive and distressing.*

State-of-the-art approaches for hate-speech detection usually exhibit poor performance in outof-domain settings. This occurs, typically, due to classifiers overemphasizing source-specific information that negatively impacts its domain invariance. Prior work has attempted to penalize terms related to hate-speech from manually curated lists using feature attribution methods, which quantify the importance assigned to input terms by the classifier when making a prediction. We, instead, propose a domain adaptation approach that automatically extracts and penalizes source-specific terms using a domain classifier, which learns to differentiate between domains, and feature-attribution scores for hate-speech classes, yielding consistent improvements in cross-domain evaluation.

1 Introduction

While recent state-of-the-art hate-speech classifiers (Ayo et al., 2021; D'Sa et al., 2020; Mozafari et al., 2019) yield impressive performance on indomain held-out instances, they suffer when evaluated on out-of-domain settings (Yin and Zubiaga, 2021; Arango et al., 2019; Swamy et al., 2019; Karan and Šnajder, 2018). The distributions across corpora/domains¹ change due to varying vocabulary, topics of discussion over time (Florio et al., 2020; Saha and Sindhwani, 2012), data bias caused by sampling strategies (Wiegand et al., 2019) and different hate-targets. This is concerning since curating new data resources for hate-speech involves substantial time and effort (Poletto et al., 2019; Malmasi and Zampieri, 2018). This calls for strategies, like Domain Adaptation (DA) approaches, that can adapt models trained on existing labeled resources to a new target domain that lacks class-labels.

However, research on DA in hate-speech is limited (Sarwar and Murdock, 2022; Bashar et al., 2021; Bose et al., 2021). Typically, vanilla classifiers tend to learn more from domain-specific features (Ye et al., 2021; Wiegand et al., 2019) than domain-invariant features, resulting in poor out-ofdomain performance. For instance, Wiegand et al. (2019) show that in a hate-speech dataset (Waseem and Hovy, 2016), neutral domain-specific terms, like 'football', 'commentator', etc., discussing the role of women in sports, are highly correlated with the hate label, restricting its generalizability. Thus, it is worth minimizing the importance of such terms for improving cross-domain performance.

Recently, feature attributions - methods for extracting post-hoc model explanations, have been used to align features with prior domain knowledge (Rieger et al., 2020; Adebayo et al., 2020). These provide importance scores to the input terms as per their contribution towards the model prediction (Lundberg and Lee, 2017). For instance, Liu and Avci (2019); Kennedy et al. (2020) reduce the oversensitivity of classifiers on a curated list of identity terms (e.g. *muslims*, gay) by penalizing their importance. However, newly emerging social-media terms (Grieve et al., 2018) may render such lists non-exhaustive. Yao et al. (2021) do not use any list but they require human-provided refinement advice as inputs. Chrysostomou and Aletras (2022a) further show that post-hoc explanation methods might not provide faithful explanation in out-of-domain settings. The contemporaneous work by Attanasio et al. (2022) and Bose et al. (2022) reduce lexical overfitting automatically with entropy-based attentions and feature attributions, respectively. While cross-domain classification performance across different datasets is not studied in the former, the latter needs some labeled target instances to identify the over-fitted terms.

¹We use the terms 'corpus' and 'domain' interchangeably. In the task of detecting objects in images, Zunino et al. (2021) use a domain classifier, trained to dif-

ferentiate between domains, to visually identify the irrelevant background information to be domainspecific. Thus, they enforce the model explanations to align with the ground-truth annotations highlighting the objects in the image. Inspired by this, we propose a new DA approach in hate-speech employing a domain classifier, but without having access to such annotations for aligning the attribution scores.

We hypothesize that domain-specific terms that are simultaneously predictive of the hate-speech labels are instrumental in restricting the domain invariance of the hate-speech classifier. To this end, we employ a domain classifier to automatically extract the terms that help in identifying the source domain compared to the unlabeled target domain, and feature-attribution scores to identify the subset important for hate-speech classification from the source. Our method, through penalization of these terms, automatically enforces the source domain classifier to focus on domain-invariant content. Compared to approaches transforming highdimensional intermediate representations to reduce the domain discrepancy, such as domain adversarial learning (Ryu and Lee, 2020; Tzeng et al., 2017), our approach makes the adaptation more explainable, while improving the overall cross-domain performance compared to prior-approaches.

2 Proposed Approach

Given training data from a labeled source domain D_S^{train} and an unlabeled target domain D_T^{train} , our approach for DA in hate-speech involves 2 steps: (i) extraction of source-specific terms and (ii) reducing the importance of these terms. Our setting is similar to Ben-David et al. (2020) and Ryu and Lee (2020).

2.1 Extraction of Source-specific Terms

Domain classification To identify sourcespecific terms, we first train a binary domain classifier using D_S^{train} and D_T^{train} that learns to identify whether a candidate instance comes from the source or the target domain. For this, we use a simple Logistic Regression (LR) with bag-of-words, as it is inherently interpretable. We then use its feature weights to extract the top Nmost important terms for predicting the source domain class. Each term is tokenized with the BERT (Devlin et al., 2019) WordPiece tokenizer for compatibility with transformer models. The top N terms obtained through domain classification are denoted as S_{LR} . Attribution-based term ranking Intuitively, the terms from S_{LR} that also contribute highly to the hate-speech labels, are likely to restrict generalization to the target as they could potentially reduce the importance assigned by the classifier to domain-invariant hate-speech terms. Thus, we extract only those source-specific terms that are highly correlated with the labels, given the binary classification task of *hate* versus *non-hate*.

To this end, we first continue pre-training BERT on the unlabeled D_T^{train} using the Masked Language Model (MLM) objective for incorporating the language-variations of the target domain, following Glavaš et al. (2020). We then perform supervised classification on D_S^{train} using this MLM trained model. After every epoch, we obtain 2 ranked lists of terms for the two classes, sorted in the order of decreasing importance. We construct the lists using feature attribution methods that yield instance-level attribution scores ins-atr $_{te}^{j}$ per term te in an instance j – a higher score indicating a higher contribution to the predicted class. We discard the scores of stop-words and the infrequent terms, and normalize ins-atr^j_{te} using the sigmoid function. For obtaining a corpus-level class-specific attribution score cp-atr^c_{te} per term teand per class c, we perform a corpus-level average of all the ins-atr $_{te}^{j}$ for every c using Equation 1.

$$cp-atr_{te}^{c} = \frac{\sum_{j=1}^{|D_{t}^{train}|} \mathbb{1}_{\hat{y}_{j}=c} \text{ ins-atr}_{te}^{j} \forall \text{occurrence of } te \text{ in } j}{\sum_{j=1}^{|D_{t}^{train}|} \mathbb{1}_{\hat{y}_{j}=c} \#(\text{occurrence of } te \text{ in } j)}$$
(1)

Here $c \in \{\text{hate, non-hate}\}, \hat{y} \text{ is the predicted class} and <math>\mathbb{1}$ is the indicator function. We sort the scores cp-atr_{te}^c for all te to obtain the highest attributed (i.e. most important) term per class to the lowest, yielding the ranked lists of terms per class, given by CP = [cp-hate, cp-non-hate].

We extract the source-specific terms te^S that are common to both S_{LR} and the top M terms from CP, i.e. te^S = [$te \in S_{LR} \& te \in top_M(CP)$]. These steps are repeated after every epoch. Note that the list S_{LR} remains constant across the epochs, as it is independent to the hate-speech classification task.

2.2 Penalization of Source-specific Terms

We hypothesize that penalizing te^S obtained from the previous epoch during the next epoch should reduce the importance of terms that are both (i) domain-specific and (ii) contribute highly to the source labels, and thus, help learn from domain invariant terms. We minimize the attribution scores for te^S, with L_2 penalization, in Equation 2.

$$\mathcal{L} = \mathcal{L}' + \lambda \mathcal{L}_{atr}; \mathcal{L}_{atr} = \sum_{t \in te^{\mathcal{S}}} \phi(t)^{2}; t \in te^{\mathcal{S}} \quad (2)$$

Here \mathcal{L}' is the classification loss and \mathcal{L}_{atr} is the attribution loss. λ controls the strength of penalization, and ϕ (t) is the attribution score for t.

We experiment with two variations: (i) **Dom**spec: penalizing only the terms in te^S ; (ii) **Comb**: penalizing the combination of te^S and the terms from Liu and Avci (2019); Kennedy et al. (2020).

We use two different feature attribution methods that have been widely used in recent studies (Chrysostomou and Aletras, 2021, 2022b): (i) **Scaled Attention** ($\alpha \nabla \alpha$) (Serrano and Smith, 2019), which scales attention weights α by their corresponding gradients $\nabla \alpha_i = \frac{\delta \hat{y}}{\delta \alpha_i}$, where \hat{y} is the predicted label, and is shown to work better than using only the attention weights; (ii) **DeepLIFT/ DL** (Shrikumar et al., 2017) that assigns scores based on the difference between activation of each neuron and a reference activation (zero embedding vector). Note that although Liu and Avci (2019) have used the Integrated Gradients (IG) (Sundararajan et al., 2017), we use DL as it is most often a good and a faster approximation of IG (Ancona et al., 2018).

3 Experimental Setup

3.1 Data

We use three standard hate-speech datasets, namely, *Waseem* (Waseem and Hovy, 2016), *HatEval* (Basile et al., 2019) and *Vidgen* (Vidgen et al., 2021). Following Wiegand et al. (2019); Swamy et al. (2019), we perform hate/non-hate classification across domains. We use the standard splits available for *HatEval* (42.1% hate; train: 8993², val: 1000; test: 3000) and *Vidgen* (54.4% hate; train: 32497, val: 1016, test: 4062). We subsample the *Vidgen* validation set by 25% to get 1016 samples, making its size similar to the other datasets. We split *Waseem* (26.8% hate) randomly into train (80%; 8720), validation (10%; 1090) and test (10%; 1090) sets, as no standard splits are available.

We present the top ten most frequent terms in these datasets in Table 1. The *Waseem* dataset is known to comprise a high proportion of implicit hate (Wiegand et al., 2019), which are subtle expressions of hate without the use of profanity. This is also evident in the most frequent terms from this dataset. In Table 1, #mkr refers to a cooking show which frequently results in sexist comments targeted towards the participating women. HatEval involves hate against women and immigrants. Many hateful tweets against immigrants occurred in the context of the US-Mexico border issues with the hashtag *#buildthewall*. The *Vidgen* dataset is collected through a dynamic data creation process with a human-and-model-in-the-loop strategy, unlike HatEval and Waseem datasets that are sampled from Twitter. In particular, the Vidgen dataset involves hate against many different target groups or identity terms, with a wide variety of topics and hateful forms. See Appendix A for further details on the datasets.

Dataset	Frequent terms in the datasets									
Waseem	#mkr, #notsexist, kat, women, like,									
	andre, get, people, one, think									
HatEval	b*tch, women, refugees,									
	#buildthewall, immigrant,									
	immigration, illegal, men, mi-									
	grants, h*e									
Vidgen	people, black, women, f*cking,									
	like, love, think, white, get, want									

Table 1: Top ten most frequent terms in the datasets after removing the stop-words.

3.2 Baselines

We compare our work with approaches that penalize (i) pre-defined terms in Convolutional Neural Networks-based Liu and Avci $(2019)^3$; (ii) (a) the identity terms in the top features of a bag-ofwords Logistic Regression in BERT-based Kennedy et al. $(2020)^4$ (b) all the terms listed by Kennedy et al. (2020); (iii) terms extracted automatically by Attanasio et al. (2022); (iv) combination of terms from (i) and (ii,b) within BERT, and call this **Pre-Def**. We do not compare with Bose et al. (2022) as they use labeled target instances for termextraction, which does not allow a fair comparison.

Further, we experiment with the Vanilla baseline (Van-MLM-FT), where the pre-trained BERT is adapted to D_T^{train} using the MLM objective, followed by a supervised fine-tuning on D_S^{train} . We also assess different DA methods from the sentiment classification task, namely, **BERT PERL** (Pivot-based Encoder Representation of Language)

²The instances containing only URLs are removed, decreasing the number of train instances from 9000 to 8993.

³with Integrated Gradients (Sundararajan et al., 2017)

⁴with Sampling and Occlusion (Jin et al., 2020)

Approaches	$H \rightarrow V$	$V \rightarrow H$	$H \rightarrow W$	$W \rightarrow H$	$V \rightarrow W$	$W \rightarrow V$	Average
BERT Van-MLM-FT	56.6±1.3	66.2±1.2	70.0±2.5	50.9 ± 2.1	61.4±2.4	43.5±1.9	58.1
Liu and Avci (2019)	45.1±4.5	59.5±0.7	57.2±3.8	$52.6*\pm0.8$	57.1±2.7	39.6±2.0	51.9
MLM + Kennedy et al. (2020) (a)	55.4±2.0	65.5 ± 0.8	64.1±1.4	$54.4*\pm1.3$	59.2±1.8	44.5 ± 2.9	57.2
MLM + Kennedy et al. (2020) (b)	54.9±2.9	65.7±0.9	67.3±1.2	$\overline{54.3}*\pm2.2$	62.3±2.7	46.6 ± 3.5	58.5
BERT PERL	54.1±0.7	60.0 ± 0.6	60.1 ± 2.0	55.2*±0.7	55.5 ± 1.0	37.8±1.2	53.8
BERT-AAD	56.6±1.3	53.9 ± 3.5	68.8 ± 2.5	50.7 ± 1.4	48.3±4.7	53.0*±1.7	55.2
HATN	48.4±1.6	59.1±0.4	59.7±2.9	51.4 ± 1.8	60.0 ± 2.6	$45.4{\pm}2.7$	54.0
MLM + Sarwar and Murdock (2022)	55.0±1.9	66.2 ± 2.0	68.8±1.1	48.2 ± 3.1	57.9±1.3	36.2 ± 1.1	55.4
MLM + Attanasio et al. (2022)	54.9±1.6	66.5 ± 1.4	64.1±5.0	$52.4*\pm3.7$	62.5 ± 0.8	43.5±2.3	57.3
MLM + χ^2 -test	57.9±1.6	67.1±1.7	69.8±0.8	48.2 ± 3.1	60.4 ± 2.8	44.1±3.4	57.9
Pre-def $(\alpha \nabla \alpha)$	58.9*±0.7	<u>67.4</u> ±1.5	<u>71.3</u> ±1.0	48.9±4.0	60.0±2.0	46.5±4.9	58.8
Dom-spec $(\alpha \nabla \alpha)$	58.3±1.8	66.8 ± 0.7	70.1±1.8	$52.3*\pm3.0$	60.8±2.2	46.9*±2.5	59.2
Comb (Dom-spec + Pre-def) $(\alpha \nabla \alpha)$	58.7*±2.1	67.7±1.0	70.9 ± 1.0	51.5 ± 2.1	59.8±1.5	45.9 ± 3.1	59.1
Pre-def (DL)	58.5*±1.4	66.5±1.3	70.3±1.7	51.2 ± 1.7	70.3*±0.5	42.7±2.0	59.9
Dom-spec (DL)	$58.8*\pm0.6$	66.4 ± 1.2	72.2±1.4	$52.9*\pm1.9$	63.6*±2.0	$48.8*\pm4.7$	60.5
Comb (Dom-spec + Pre-def) (DL)	$\overline{58.4} \pm 1.4$	66.7±1.0	<u>71.3</u> ±0.9	51.1±2.2	$69.5 \times \pm 2.2$	46.6 ± 1.9	60.6

Table 2: Macro-F1 (\pm std-dev) on source \rightarrow target pairs. H : HatEval, V : Vidgen, W : Waseem. **Bold** denotes the best score and <u>underline</u> the second best in each column . * denotes statistically significant improvement compared to Van-MLM-FT with paired bootstrap (Dror et al., 2018; Efron and Tibshirani, 1993), 95% confidence interval.

(Ben-David et al., 2020) that adopts the MLM objective of BERT to perform pivot-based fine-tuning; **BERT-AAD** (Adversarial Adaptation with Distillation) (Ryu and Lee, 2020) that performs domain adversarial training; **HATN** (Hierarchical Attention Transfer Network) (Li et al., 2018, 2017) that extracts pivots using a domain adversarial approach.

We evaluate a data-augmentation-based approach (Sarwar and Murdock, 2022) for DA in hate-speech. For a fair comparison, we use the BERT as the underlying model in this approach. Finally, we apply the χ^2 -test with 1 degree of freedom and Yate's correction (Kilgarriff, 2001), penalizing the terms from D_S^{train} , using their DL scores, for which the null hypothesis of both D_S^{train} and D_T^{train} being random samples of the same larger population, is rejected with 95% confidence. We initialize all the BERT models with MLM adaptation on the target, except for PERL and AAD, which inherently adapts to the target.

3.3 Model training

We train all the models on D_S^{train} , use a small amount of the labeled D_T^{val} only for modelselection and hyper-parameter tuning (see Appendix B), following Dai et al. (2020); Maharana and Bansal (2020), and evaluate on D_T^{test} .

4 **Results**

4.1 Discussion

Table 2 displays the macro-F1 scores obtained, in cross-domain settings, averaged across five randomly initialized runs. We use macro-F1 as penalizing te^S corrects the mis-classifications for both the hate and non-hate classes across domains. We observe an overall performance drop, compared to Van MLM-FT, with the DA approaches, originally proposed for sentiment classification, namely, BERT PERL, BERT-AAD and HATN. This also agrees with Bose et al. (2021), who analyze the extracted pivots – terms that are both frequent across domains as well as important for classification with respect to the source – and find them to be suboptimal for DA in hate-speech. The approach by Sarwar and Murdock (2022) also displays an overall drop. They augment the source domain by substituting relevant terms from a different negative emotion dataset with tagged hate-speech related terms from the target domain. We observe that the augmented instances are often incomprehensible after such substitution.

Dom-spec yields improvements over all the baselines using both $\alpha \nabla \alpha$ and DL, both independently and in combination (Comb) with Pre-def, where Comb achieves the highest overall performance with DL: 60.6. With DL, Dom-spec yields significantly improved performance in 4/6 cases, compared to 2/6 with Pre-def (DL). This is apparently due to the penalization of relevant source-specific terms that have wider coverage compared to the predefined terms in Pre-def. Since the entropy-based attention regularization by Attanasio et al. (2022) do not use the target domain unlabeled instances for term-extraction, it may not be optimal for crossdomain settings. The large improvement with Predef (DL) for Vidgen \rightarrow Waseem (70.3) could be attributed to the fact that Vidgen involves a wide variety of identity terms. Thus, penalizing the predefined identity terms might result in higher emphasis on more generalizable hate-speech content. While only this particular case drives the high average performance with Pre-def (DL), Dom-spec

	-								1.0		,				
	Non-hate example from the test set of <i>HatEval</i> for <i>Waseem</i> → <i>HatEval</i> FP with Van-MLM-FT TN with Dom-spec (DL)														
FP	with	ı Van	-MI	JM-	FT	TN with Dom-spec (DL)									
De	Depression is a whole						Depression is a							ole	
ent	entire b*tch								entire b*tch						
Hat	Hate example from the test set of <i>Waseem</i> for <i>Vidgen</i> \rightarrow <i>Waseem</i>														
FN	witl	h Var	ı-Ml	LM-	FT			TP w	ith	Dor	n-sp	bec (DL)		
g	ood	l to	ta	ılk	with	your		go	od	to	ta	alk	with	yo	our
wi	fe	but	it	is	easie	er to		wife	1	out	it	is	easi	er	to
say	/ s	shut	up	n	make	e me		say	sh	ut	up	n	mak	e r	ne
а	sar	nmic	h 1	not	sexist	t lol		a	sam	micl	h	not	sexis	t le	ol

Table 3: Change in attributions with Dom-spec (DL).

(DL) performs well *consistently* and yields a higher average score (Dom-spec: 60.5, Comb: 60.6) compared to Pre-def.

As discussed by Wiegand et al. (2019), the *Waseem* dataset includes a high degree of implicit hate. Still, Dom-spec (DL) yields improvements on the *Waseem* dataset when using it as the target domain, compared to Van MLM-FT. This is reflected in the cases of $HatEval \rightarrow Waseem$ and $Vidgen \rightarrow Waseem$. This is most likely because when the source domain-specific terms causing bias are penalized, the model is forced to learn more from the wider contextual meaning of the instances, rather than focusing on individual terms. We believe that this could possibly help in improving the detection of implicit hate in out of domain instances, at least to some extent. We leave further investigation in this direction for future work.

4.2 Qualitative Analysis

Table 3 displays examples of False Positives (FP) for *Waseem* \rightarrow *HatEval* and False Negatives (FN) for *Vidgen* \rightarrow *Waseem*, yielded by Van-MLM-FT for the respective target domain instances, which are correctly classified by Dom-spec (DL), where the hate class is the positive class. The darker the shades, the higher the attributions assigned by the source classifier. The examples suggest that penalizing source-specific terms results in placing more emphasis on the general contextual meaning of the out-of-domain instances such as 'depression' in the first example and 'wife...shut...make me a sammich' in the second.

Note that the terms in these examples from the target domain that receive reduced importance with Dom-spec, compared to Van-MLM-FT, may not be the same terms that are extracted and penalized. This is because the domain classification step results in obtaining terms that are more likely to be infrequent in the target domain. Rather, due to the

penalization of source-specific terms, the source domain classifier learns to focus on the wider context of the instances. For example, we observe that in the case of *Waseem* \rightarrow *HatEval*, the automatically extracted te^S includes terms related to the role of women in sports, such as {*sports, sexist, gaming, football, commentary, competition, ...*}. Note that Wiegand et al. (2019) also mention that these terms cause domain or topic bias in *Waseem*, restricting generalizability. See Appendix C for more examples.

5 Conclusion

We proposed a DA approach for automatic extraction and penalization of source domain-specific terms that have higher attributions towards the hate-speech labels, to improve cross-domain hatespeech detection. The results demonstrated consistent improvements on the target domain. These results should motivate further research on domain adaptation in hate-speech and building classifiers that can generalize well to the concept of hate. Finally, it would be interesting in applying our approach to other tasks such as rumor and misinformation detection (Mu and Aletras, 2020; Mu et al., 2022).

Ethical Considerations

This work serves as a means to build more robust hate-speech detection models that can make proper use of the existing curated hate-speech resources and adapt well on new resources or social-media comments, which have not been well-annotated due to time and cost constraints. The hate-speech resources used for the work are publicly available and cited appropriately, wherein the authors have discussed the sampling techniques and annotation guidelines in detail. The hate-speech examples presented in the paper are only intended for research purposes and better analysis of the models explored. The terms extracted and penalized in this work are not meant to be used off-the-shelf, but the approach should serve as a starting point for research on model-debugging and building more generalizable hate-speech classifiers.

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A Differences across Datasets

The datasets HatEval (Basile et al., 2019) and Waseem (Waseem and Hovy, 2016) have been sampled from Twitter. HatEval has primarily been collected in the year 2018 using a combination of sampling strategies, including keyword-based sampling (with both neutral and derogatory words), collecting the history of identified perpetrators and monitoring the potential victims of hate. It mainly consists of hate against women and immigrants. In the case of Waseem, tweets are collected particularly using keyword-based sampling in or before 2016, with keywords that are likely to co-occur with hateful content. Wiegand et al. (2019) discuss the presence of a large amount of topic-bias in the dataset Waseem. Since this dataset is available as tweet-IDs, we observe that in the crawled dataset, many tweets flagged as racist are missing, and have most likely been deleted already. Thus, the majority of available hateful content in this dataset is directed against women. The topics discussed in these two datasets are also quite different.

*Vidgen*⁵ (Vidgen et al., 2021), on the other hand, is a dataset generated using a human and modelin-loop process. This process results in adding several perturbations and instances, which are difficult to classify, aimed at making the dataset robust. Besides, it consists of hateful content directed against a wide array of target groups, e.g. *black*, *gay*, *muslim*, *disabled*, etc., along with different forms of hate such as *derogation*, *threatening language*, *animosity*, *support for hateful entities* and *dehumanization*. Thus there is a substantial amount of differences across these datasets in terms of collection time-frames, sampling strategies, targets of hate, forms of hate, vocabulary used and the like.

For pre-processing the datasets, we remove the URLs, split the hashtags using CrazyTokenizer⁶ and lowercase the terms.

B Implementation Details and Hyper-parameter Tuning

We use the pre-trained BERT-base (Devlin et al., 2019) uncased model⁷ (Wolf et al., 2020) for our experiments. We run both the Masked Language Model (MLM) training on the unlabeled target domain training data D_T^{train} , and the subsequent supervised fine-tuning on the source domain training data D_S^{train} for 6 epochs with a batch size of 8 for all the BERT baselines and Dom-spec. We use the AdamW optimizer with decoupled weight decay regularization (Loshchilov and Hutter, 2019), having a weight decay of 10^{-4} . We use a learning rate of 3×10^{-5} for the MLM training and 1×10^{-5} for the supervised fine-tuning, with the epsilon parameter set to 1×10^{-8} .

We use the original implementations provided by the respective authors of all the baselines except for Sarwar and Murdock (2022). We implement the data-augmentation approach by Sarwar and Murdock (2022) ourselves, as there is no available implementation. We follow the description provided in the paper and label all the terms in the hateful instances of the source domain that have a match with hatebase.org⁸ for training a sequence tagger. However, while finding the matches, we do not tokenize the multi-word phrases in hatebase.org. We lowercase the terms from hatebase.org and look for an exact match of a term in the source domain.

For Pre-Def, we combine the curated list of identity terms provided by Liu and Avci (2019) and Kennedy et al. (2020) and penalize their attribution scores. We perform hyper-parameter tuning and model selection with early-stopping on a small amount of labeled target domain validation set D_T^{val} using the macro-F1 score for the proposed approach as well as for all the baselines. The hyperparameter λ , both for the proposed approach and Pre-Def, is selected from the range $\lambda \in \{0.01, 0.05, 0.1, 1.0, 10.0, 20.0, 30.0, 40.0, 50.0, 60.0\}$, using a random seed by tuning over D_T^{val} . We set the value of M to 250 and N to 750 for all our experiments.

C Terms Extracted

The full-list of penalized terms (BERT WordPieces) te^{S} across epochs for the examples listed in Section 4.2, is given below.

Waseem →HatEval

- Epoch 1: {college, sports, feminism, la, magnetic, used, unique, ##ava, speech, ##js, tr, ##cking, object, chu, result, ki, bus, ##is, adopt, referring, ##roids, handed, ##em, sh, ##omp, unconscious, anger, gamer, prove, xbox, tri, skill, judgment, tool, block, single, harassment, size, georgia, involved, ##ism, studying, voices, possible, gaming, pl, ##il, helped, ##ke, survey, equality}
- Epoch 2: {feminism, used, football, awesome, equal, ##cking, object, ##ification, interest, feminist, ##rra, scientist, ##al, ignorance, bodies, ##work, later, ##nk, troll, ##ss, based, adopt, ##cing, quality, sister, unconscious, criticisms, pro, notch, xbox, tri, unfair, rap, meanwhile, impression, single, harassment, bonus, georgia, constant, sex, ##ist, possible, click, competition, ##per, swedish, ##eral, november, write, eventually, equality }
- Epoch 3: {sham, anger, pull, used, focus, speech, ashley, object, interest, bringing, ##na, eye, ##nk, later, quality, ##roids, oppressive, rain, ##omp, statistics, nsw, content, notch, museum, unconscious, typically, tri, ##ol, unfair, writing, ##chan, georgia, constant, annie, ra, weights, click, ##il, furniture, helped, shopping, football, commentary, equality }
- **Epoch 4:** {minded, kat, used, equal, focus, ##hand, tr, ##cking, chu, interest, bringing,

⁵We use an older version of the dataset. The authors have uploaded a newer version of this dataset currently.

⁶https://redditscore.readthedocs.io
⁷https://huggingface.co/

bert-base-uncased

⁸https://hatebase.org/

Approaches	Hat	Eval	Vic	lgen	Wa	Mean				
BERT Van-FT	43.3	± 1.8	85.1	± 0.5	85.4	±0.7	71.3			
Performance on source domain (left of arrows) while applying domain adaptation for the target (right of arrows)										
	$H \rightarrow V$	$\mathbf{H} \rightarrow \mathbf{W}$	$V \rightarrow H$	$\mathbf{V} \rightarrow \mathbf{W}$	$W \rightarrow H$	$W \rightarrow V$				
Dom-spec $(\alpha \nabla \alpha)$	42.4±2.5	42.0±4.1	84.0±0.9	84.5±1.0	85.1±0.7	83.8±0.8	70.3			
Dom-spec (DL)	41.7±3.7	40.5 ± 4.4	83.9±0.7	82.6±1.5	84.7±1.2	81.1±2.7	69.1			

Table 4: Effect of domain adaptation for the target on the source domain performance; Source-domain macro average F1 scores (mean±std-dev) are obtained after MLM training on the unlabeled target domain and penalizing the source specific terms while adapting the model to the target domain (present at the right hand side of the arrows) using Dom-spec. H : HatEval, V : Vidgen, W : Waseem. Van-FT: BERT model evaluated in-domain *without* MLM training on the target domain.

thor, fm, ##tag, path, scientist, precious, later, mike, quality, humanist, ##roids, ##el, ##omp, worth, unconscious, nsw, xbox, tri, unfair, nu, kaitlyn, ##ering, pest, fe, camera, giant, constant, weights, gaming, rap, ##il, swedish, opposes, ##thi, november, laughing, survey, equality }

• Epoch 5: {feminism, raging, equal, focus, ##hand, ##cking, ##cky, ##tag, ##na, mostly, scientist, ##al, ##rra, adopt, humanist, ft, ##roids, ##el, ##omp, example, unconscious, museum, anger, typically, tri, unfair, impression, yu, single, fe, cu, ##rd, ##ification, constant, grass, gaming, rap, science, ##per, swedish, il, furniture, shopping, november, equality}

Few of the extracted terms get repeated in subsequent epochs as a single epoch may not be sufficient to reduce the effect of a term and it may appear in the next epoch as well. Moreover, as the training progresses, the model may learn new patterns, and some extracted terms may reappear and disappear again due to the penalization.

Following is a *non-hateful* example in *HatEval*, wrongly classified by Van-MLM-FT but correctly classified by Dom-spec (The darker the shades, the higher the attribution scores assigned):

Van-MLM-FT:						Unfortunately					yoı	u ai	re	in						
a		sticky		stic		si	ze	m	ny	only		only		only			proble		n	is
rej	pl	aci	ng	my	she	oes	has	3	beer	n	a	b*to	ch							
Dom-spec (DL): Unfortunately you are																				
Do	n	1-S	pec	(DI	L):	U	Jnfor	tu	inate	ly		you		are						
			-	(DI cky						Ť		•								

 $Vidgen \rightarrow Waseem$

- Epoch 1: {wheelchair, ##zzi, dali, seekers, ##oons, koreans, ##tos, ##ware, ##ders, handicapped, principles, mac, pregnant, ##tier, ##iers, ##wear, ##bib, barren, ##tite, dyke}
- Epoch 2: {customer, pip, principles, ##tos, ##hon, les, ko, vietnamese, teenagers, ##lock, ##sion, ##has, ##gin, ##rmi, poles, buddhist, handicapped}
- **Epoch 3:** {pak, homosexuality, koreans, pleasant, ##tos, mirror, spaniards, ##fs, ro, ##rmi, boom, handicapped}
- **Epoch 4:** {##cky, pak, chin, ##tos, bender, herr, catholics, ro, buddhist}
- **Epoch 5:** {pip, pak, ##tos, yellow, bender, koreans, ##mit, ##sion, ##has, ##rk, ##gin, catholics, ro, arrogance}

Following is a *non-hateful* example in *Waseem*, wrongly classified by Van-MLM-FT, but correctly classified by the proposed approach (The darker the shades, the higher the attribution scores assigned):

Van-MLM-FT:							mg	3	Ι	aı	m	lis	eni	ing		to	an
	apple	e g	genius			dude		tel		this		is	old		W	/or	nan
	how	to	us	se	en	nai	i1	a	nd	i	t	is	ad	ora	ıb	le	
	Dom-spec (DL): Omg I am listening to																
	an	in apple g		g	genius			(dude			tell		thi	is		old
	woman how		t	0	ΰ	use		e	email		a	nd		it	is		
	adora	able													1		

D In-domain Performance

Table 4 presents, as a reference, the in-domain macro-F1 scores using BERT supervised fine-tuning (Van-FT) *without* the MLM training on the target domain. In this case, the model is tuned over

Approaches	HatEval	Vidgen	Waseem			
BERT Van-MLM-FT	1 m 20 s	3 m 49 s	2 m 10s			
Dom-spec ($\alpha \nabla \alpha$)	2 m 30s	7 m	3 m 17 s			
Dom-spec (DL)	4 m	18 m	8 m 16 s			

Table 5: Per epoch training time on different sourcedomains.

the in-domain validation set. The *HatEval* dataset is part of a shared task and involves a challenging test set with low in-domain performance. Table 4 displays the source-domain scores obtained when source-specific terms are penalized, while adapting to the target domain using Dom-spec, where the model is tuned over the target domain validation set. The drop in in-domain performance is expected as Dom-spec is aimed at making the model bestsuited to the target domain. However, the overall performance with Dom-spec is comparable to that of BERT Van-FT.

E List of Identity Terms for Pre-Def

The combined list of pre-defined curated identity terms from Liu and Avci (2019) and Kennedy et al. (2020) are given below:

{lesbian, gay, bisexual, trans, cis, queer, lgbt, lgbtq, straight, heterosexual, male, female, nonbinary, african, african american, european, hispanic, latino, latina, latinx, canadian, american, asian, indian middle eastern, chinese, japanese, christian, buddhist, catholic, protestant, sikh, taoist, old, older, young, younger, teenage, millenial, middle aged, elderly, blind, deaf, paralyzed, muslim, jew, jews, white, islam, blacks, muslims, women, whites, gay, black, democrat, islamic, allah, jewish, lesbian, transgender, race, brown, woman, mexican, religion, homosexual, homosexuality, africans}

F Computational Efficiency

The per-epoch training time for Dom-spec, while performing adaptation of different source domain models, are presented in Table 5. Dom-spec ($\alpha \nabla \alpha$) takes less than double the time taken by Van-MLM-FT to train, and Dom-spec (DL) takes roughly 4.5 times of the training time taken by Van-MLM-FT.