

Identifying Products in Online Cybercrime Marketplaces: A Dataset for Fine-grained Domain Adaptation

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Abstract

One weakness of machine-learned NLP models is that they typically perform poorly on out-of-domain data. In this work, we study the task of identifying products being bought and sold in online cybercrime forums, which exhibits particularly challenging cross-domain effects. We formulate a task that represents a hybrid of slot-filling information extraction and named entity recognition and annotate data from four different forums. Each of these forums constitutes its own “fine-grained domain” in that the forums cover different market sectors with different properties, even though all forums are in the broad domain of cybercrime. We characterize these domain differences in the context of a learning-based system: supervised models see decreased accuracy when applied to new forums, and standard techniques for semi-supervised learning and domain adaptation have limited effectiveness on this data, which suggests the need to improve these techniques. We release a dataset of 1,938 annotated posts from across the four forums.¹

1 Introduction

NLP can be extremely useful for enabling scientific inquiry, helping us to quickly and efficiently understand large corpora, gather evidence, and test hypotheses (Bamman et al., 2013; O’Connor et al.,

¹Dataset and code to train models available at <https://evidencebasedsecurity.org/forums/>

TITLE: [buy] Backconnect bot
BODY: Looking for a solid backconnect bot .
If you know of anyone who codes them please let me know

(a) File 0-initiator4856

TITLE: Exploit cleaning ?
BODY: Have some Exploits i need fud .

(b) File 0-initiator10815

Figure 1: Example posts and annotations from Darkode, with annotated product tokens underlined. The second example exhibits jargon (*fud* means “fully undetectable”), nouns that could be a product in other contexts (*Exploit*), and multiple lexically-distinct descriptions of a single service. Note that these posts are much shorter than the average Darkode post (61.5 words).

2013). One domain for which automated analysis is particularly useful is Internet security: researchers obtain large amounts of text data pertinent to active threats or ongoing cybercriminal activity, for which the ability to rapidly characterize that text and draw conclusions can reap major benefits (Krebs, 2013a,b). However, conducting automatic analysis is difficult because this data is out-of-domain for conventional NLP models, which harms the performance of both discrete models (McClosky et al., 2010) and deep models (Zhang et al., 2017). Not only that, we show that data from one cybercrime forum is even out of domain with respect to *another* cybercrime forum, making this data especially challenging.

In this work, we present the task of identifying products being bought and sold in the marketplace sections of these online cybercrime forums.

Forum	Posts	Words per post	Products per post	Annotated posts	Annotators per post	Inter-annotator agreement	
						3-annotated	all-annotated
Darkode	3,368	61.5	3.2	660/100/100	3/8/8	0.62	0.66
Hack Forums	51,271	58.9	2.2	758/140	3/4	0.58	0.65
Blackhat	167	174	3.2	80	3	0.66	0.67
Nullled	39,118	157	2.3	100	3	0.77	-

Table 1: Forum statistics. The left columns (posts and words per post) are calculated over all data, while the right columns are based on annotated data only. Note that products per post indicate product mentions per post, not product types. Slashes indicate the train/development/test split for Darkode and train/test split for Hack Forums. Agreement is measured using Fleiss’ Kappa; the two columns cover data where three annotators labeled each post and a subset labeled by all annotators.

We define a token-level annotation task where, for each post, we annotate references to the product or products being bought or sold in that post. Having the ability to automatically tag posts in this way lets us characterize the composition of a forum in terms of what products it deals with, identify trends over time, associate users with particular activity profiles, and connect to price information to better understand the marketplace. Some of these analyses only require post-level information (what is the product being bought or sold in this post?) whereas other analyses might require token-level references; we annotate at the token level to make our annotation as general as possible. Our dataset has already proven enabling for case studies on these particular forums (Portnoff et al., 2017), including a study of marketplace activity on bulk hacked accounts versus users selling their own accounts.

Our task has similarities to both slot-filling information extraction (with provenance information) as well as standard named-entity recognition (NER). Compared to NER, our task features a higher dependence on context: we only care about the specific product being bought or sold in a post, not other products that might be mentioned. Moreover, because we are operating over forums, the data is substantially messier than classical NER corpora like CoNLL (Tjong Kim Sang and De Meulder, 2003). While prior work has dealt with these messy characteristics for syntax (Kaljahi et al., 2015) and for discourse (Lui and Baldwin, 2010; Kim et al., 2010; Wang et al., 2011), our work is the first to tackle forum data (and marketplace forums specifically) from an information extraction perspective.

Having annotated a dataset, we examine supervised and semi-supervised learning approaches to the product extraction problem. Binary or CRF

classification of tokens as products is effective, but performance drops off precipitously when a system trained on one forum is applied to a different forum: in this sense, even two different cybercrime forums seem to represent different “fine-grained domains.” Since we want to avoid having to annotate data for every new forum that might need to be analyzed, we explore several methods for adaptation, mixing type-level annotation (Garrette and Baldrige, 2013; Garrette et al., 2013), token-level annotation (Daume III, 2007), and semi-supervised approaches (Turian et al., 2010; Kshirsagar et al., 2015). We find little improvement from these methods and discuss why they fail to have a larger impact.

Overall, our results characterize the challenges of our fine-grained domain adaptation problem in online marketplace data. We believe that this new dataset provides a useful testbed for additional inquiry and investigation into modeling of fine-grained domain differences.

2 Dataset and Annotation

We consider several forums that vary in the nature of products being traded:

- Darkode: Cybercriminal wares, including exploit kits, spam services, ransomware programs, and stealthy botnets.
- Hack Forums: A mixture of cyber-security and computer gaming blackhat and non-cybercrime products.
- Blackhat: Blackhat Search Engine Optimization techniques.
- Nullled: Data stealing tools and services.

Table 1 gives some statistics of these forums. These are the same forums used to study product activity in Portnoff et al. (2017). We collected

all available posts and annotated a subset of them. In total, we annotated 130,336 tokens; accounting for multiple annotators, our annotators considered 478,176 tokens in the process of labeling the data.

Figure 1 shows two examples of posts from Darkode. In addition to aspects of the annotation, which we describe below, we see that the text exhibits common features of web text: abbreviations, ungrammaticality, spelling errors, and visual formatting, particularly in thread titles. Also, note how some words that are not products here might be in other contexts (e.g., *Exploits*).

2.1 Annotation Process

We developed our annotation guidelines through six preliminary rounds of annotation, covering 560 posts. Each round was followed by discussion and resolution of every post with disagreements. We benefited from members of our team who brought extensive domain expertise to the task. As well as refining the annotation guidelines, the development process trained annotators who were not security experts. The data annotated during this process is not included in Table 1.

Once we had defined the annotation standard, we annotated datasets from Darkode, Hack Forums, Blackhat, and Nulled as described in Table 1.² Three people annotated every post in the Darkode training, Hack Forums training, Blackhat test, and Nulled test sets; these annotations were then merged into a final annotation by majority vote. The development and test sets for Darkode and Hack Forums were annotated by additional team members (five for Darkode, one for Hack Forums), and then every disagreement was discussed and resolved to produce a final annotation. The authors, who are researchers in either NLP or computer security, did all of the annotation.

We preprocessed the data using the tokenizer and sentence-splitter from the Stanford CoreNLP toolkit (Manning et al., 2014). Note that many sentences in the data are already delimited by line breaks, making the sentence-splitting task much easier. We performed annotation on the tokenized data so that annotations would be consistent with surrounding punctuation and hyphenated words.

Our full annotation guide is available with our data release.³ Our basic annotation principle is

²The table does not include additional posts that were labeled by all annotators in order to check agreement.

³<https://evidencebasedsecurity.org/forums/annotation-guide.pdf>

to annotate tokens when they are either the product that will be delivered or are an integral part of the method leading to the delivery of that product. Figure 1 shows examples of this for a deliverable product (*bot*) as well as a service (*cleaning*). Both a product and service may be annotated in a single example: for a post asking to *hack an account*, *hack* is the method and the deliverable is the *account*, so both are annotated. In general, methods expressed as verbs may be annotated in addition to nominal references.

When the product is a multiword expression (e.g., *Backconnect bot*), it is almost exclusively a noun phrase, in which case we annotate the head word of the noun phrase (*bot*). Annotating single tokens instead of spans meant that we avoided having to agree on an exact parse of each post, since even the boundaries of base noun phrases can be quite difficult to agree on in ungrammatical text.

If multiple different products are being bought or sold, we annotate them all. We do not annotate:

- Features of products
- Generic product references, e.g., *this*, *them*
- Product mentions inside “vouches” (reviews from other users)
- Product mentions outside of the first and last 10 lines of each post⁴

Table 1 shows inter-annotator agreement according to our annotation scheme. We use the Fleiss’ Kappa measurement (Fleiss, 1971), treating our task as a token-level annotation where every token is annotated as either a product or not. We chose this measure as we are interested in agreement between more than two annotators (ruling out Cohen’s kappa), have a binary assignment (ruling out correlation coefficients) and have datasets large enough that the biases Krippendorff’s Alpha addresses are not a concern. The values indicate reasonable agreement.

2.2 Discussion

Because we annotate entities in a context-sensitive way (i.e., only annotating those in product context), our task resembles a post-level information

⁴In preliminary annotation we found that content in the middle of the post typically described features or gave instructions without explicitly mentioning the product. Most posts are unaffected by this rule: 96% of Darkode, 77% of Hack Forums, 84% of Blackhat, and 93% of Nulled posts are less than 20 lines. However, the cutoff still substantially reduced annotator effort on the tail of very long posts.

extraction task. The product information in a post can be thought of as a list-valued slot to be filled in the style of TAC KBP (Surdeanu, 2013; Surdeanu and Ji, 2014), with the token-level annotations constituting provenance information. However, we chose to anchor the task fully at the token level to simplify the annotation task: at the post level, we would have to decide whether two distinct product mentions were actually distinct products or not, which requires heavier domain knowledge. Our approach also resembles the fully token-level annotations of entity and event information in the ACE dataset (NIST, 2005).

3 Evaluation Metrics

In light of the various views on this task and its different requirements for different potential applications, we describe and motivate a few distinct evaluation metrics below. The choice of metric will impact system design, as we discuss in the following sections.

Token-level accuracy We can follow the approach used in token-level tasks like NER and compute precision, recall, and F_1 over the set of tokens labeled as products. This most closely mimics our annotation process.

Type-level product extraction (per post) For many applications, the primary goal of the extraction task is more in line with KBP-style slot filling, where we care about the set of products extracted from a particular post. Without a domain-specific lexicon containing full synsets of products (e.g., something that could recognize that *hack* and *access* are synonymous), it is difficult to evaluate this in a fully satisfying way. However, we approximate this evaluation by comparing the set of product types⁵ in a post with the set of product types predicted by the system. Again, we consider precision, recall, and F_1 over these two sets. This metric favors systems that consistently make correct post-level predictions even if they do not retrieve every token-level occurrence of the product.

Post-level accuracy Most posts contain only one product, but our type-level extraction will naturally be a conservative estimate of performance simply because there may seem to be multiple

“products” that are actually just different ways of referring to one core product. Roughly 60% of posts in the two forums contain multiple annotated tokens that are distinct beyond stemming and lowercasing. However, we analyzed 100 of these multiple product posts across Darkode and Hack Forums, and found that only 6 of them were actually selling multiple products, indicating that posts selling multiple types of products are actually quite rare (roughly 3% of cases overall). In the rest of the cases, the variations were due to slightly different ways of describing the same product.

In light of this, we also might consider asking the system to extract *some* product reference from the post, rather than all of them. Specifically, we compute accuracy on a post-level by checking whether the first product type extracted by the system is contained in the annotated set of product types.⁶ Because most posts feature one product, this metric is sufficient to evaluate whether we understood what the core product of the post was.

3.1 Phrase-level Evaluation

Another axis of variation in metrics comes from whether we consider token-level or phrase-level outputs. As noted in the previous section, we did not annotate noun phrases, but we may actually be interested in identifying them. In Figure 1, for example, extracting *Backconnect bot* is more useful than extracting *bot* in isolation, since *bot* is a less specific characterization of the product.

We can convert our token-level annotations to phrase-level annotations by projecting our annotations to the noun phrase level based on the output of an automatic parser. We used the parser of Chen and Manning (2014) to parse all sentences of each post. For each annotated token that was given a nominal tag (N^*), we projected that token to the largest NP containing it of length less than or equal to 7; most product NPs are shorter than this, and when the parser predicts a longer NP, our analysis found that it typically reflects a mistake. In Figure 1, the entire noun phrase *Backconnect bot* would be labeled as a product. For products realized as verbs (e.g., *hack*), we leave the annotation as the single token.

Throughout the rest of this work, we will evaluate sometimes at the token-level and sometimes at

⁵Two product tokens are considered the same type if after lowercasing and stemming they have a sufficiently small edit distance: 0 if the tokens are length 4 or less, 1 if the lengths are between 5 and 7, and 2 for lengths of 8 or more

⁶For this metric we exclude posts containing no products. These are usually posts that have had their content deleted or are about forum administration.

the NP-level⁷ (including for the product type evaluation and post-level accuracy); we will specify which evaluation is used where.

4 Models

We consider several baselines for product extraction, two supervised learning-based methods (here), and semi-supervised methods (Section 5).

Baselines One approach takes the most **frequent** noun or verb in a post and classifies all occurrences of that word type as products. A more sophisticated lexical baseline is based on a product **dictionary** extracted from our training data: we tag the most frequent noun or verb in a post that also appears in this dictionary. This method fails primarily in that it prefers to extract common words like *account* and *website* even when they do not occur as products. The most relevant off-the-shelf system is an **NER** tagging model; we retrain the Stanford NER system on our data (Finkel et al., 2005). Finally, we can tag the **first** noun phrase of the post as a product, which will often capture the product if it is mentioned in the title of the post.⁸

We also include human performance results. We averaged the results for annotators compared with the consensus annotations. For the phrase level evaluation, we apply the projection method described in Section 3.1.

Binary classifier/CRF One learning-based approach to this task is to employ a binary SVM classifier for each token in isolation. We also experimented with a token-level CRF with a binary tagset, and found identical performance, so we describe the binary classifier version.⁹ Our features look at both the token under consideration as well as neighboring tokens, as described in the next paragraph. A vector of “base features” is extracted for each of these target tokens: these include 1) sentence position in the document and word position in the current sentence as bucketed indices; 2) word identity (for common words), POS tag, and dependency relation to parent for each word in a window of size 3 surrounding the current word; 3) character 3-grams of the current word. The same base feature set is used for every token.

⁷Where NP-level means “noun phrases and verbs” as described in Section 3.1.

⁸Since this baseline fundamentally relies on noun phrases, we only evaluate it in the noun phrase setting.

⁹We further experimented with a bidirectional LSTM tagger and found similar performance as well.

Our token-classifying SVM extracts base features on the token under consideration as well as its syntactic parent. Before inclusion in the final classifier, these features are conjoined with an indicator of their source (i.e., the current token or the parent token). Our NP-classifying SVM extracts base features on first, last, head, and syntactic parent tokens of the noun phrase, again with each feature conjoined with its token source.

We weight false positives and false negatives differently to adjust the precision/recall curve (tuned on development data for each forum), and we also empirically found better performance by upweighting the contribution to the objective of singleton products (product types that occur only once in the training set).

Post-level classifier As discussed in Section 3, one metric we are interested in is whether we can find *any* occurrence of a product in a post. This task is easier than the general tagging problem: if we can effectively identify the product in, e.g., the title of a post, then we do not need to identify additional references to that product in the body of the post. Therefore, we also consider a post-level model, which directly tries to select one token (or NP) out of a post as the most likely product. Structuring the prediction problem in this way naturally lets the model be more conservative in its extractions, since highly ambiguous product mentions can be ignored if a clear product mention is present. Put another way, it supplies a useful form of prior knowledge, namely that each post has exactly one product in almost all cases.

Our post-level system is formulated as an instance of a latent SVM (Yu and Joachims, 2009). The output space is the set of all tokens (or noun phrases, in the NP case) in the post. The latent variable is the choice of token/NP to select, since there may be multiple correct choices of product tokens. The features used on each token/NP are the same as in the token classifier.

We trained all of the learned models by subgradient descent on the primal form of the objective (Ratliff et al., 2007; Kummerfeld et al., 2015). We use AdaGrad (Duchi et al., 2011) to speed convergence in the presence of a large weight vector with heterogeneous feature types. All product extractors in this section are trained for 5 iterations with ℓ_1 -regularization tuned on the development set.

	Token Prediction						
	Tokens			Products			Posts Acc.
	P	R	F ₁	P	R	F ₁	
Freq	41.9	42.5	42.2	48.4	33.5	39.6	45.3
Dict	57.9	51.1	54.3	65.6	44.0	52.7	60.8
NER	59.7	62.2	60.9	60.8	62.6	61.7	72.2
Binary	62.4	76.0	68.5	58.1	77.6	66.4	75.2
Post	82.4	36.1	50.3	83.5	56.6	67.5	82.4
Human*	86.9	80.4	83.5	87.7	77.6	82.2	89.2

	NP Prediction						
	NPs			Products			Posts Acc.
	P	R	F ₁	P	R	F ₁	
Freq	61.8	28.9	39.4	61.8	50.0	55.2	61.8
Dict	57.9	61.8	59.8	71.8	57.5	63.8	68.0
First	73.1	34.2	46.7	73.1	59.1	65.4	73.1
NER	63.6	63.3	63.4	69.7	70.3	70.0	76.3
Binary	67.0	74.8	70.7	65.5	82.5	73.0	82.4
Post	87.6	41.0	55.9	87.6	70.8	78.3	87.6
Human*	87.6	83.2	85.3	91.6	84.9	88.1	93.0

Table 2: Development set results on Darkode. Bolded F₁ values represent statistically-significant improvements over all other system values in the column with $p < 0.05$ according to a bootstrap resampling test. Our post-level system outperforms our binary classifier at whole-post accuracy and on type-level product extraction, even though it is less good on the token-level metric. All systems consistently identify product NPs better than they identify product tokens. However, there is a substantial gap between our systems and human performance.

4.1 Basic Results

Table 2 shows development set results on Darkode for each of the four systems for each metric described in Section 3. Our learning-based systems substantially outperform the baselines on the metrics they are optimized for. The post-level system underperforms the binary classifier on the token evaluation, but is superior at not only post-level accuracy but also product type F₁. This lends credence to our hypothesis that picking one product suffices to characterize a large fraction of posts. Comparing the automatic systems with human annotator performance we see a substantial gap. Note that our best annotator’s token F₁ was 89.8, and NP post accuracy was 100%; a careful, well-trained annotator can achieve very high performance, indicating a high skyline.

The noun phrase metric appears to be generally more forgiving, since token distinctions within noun phrases are erased. The post-level NP system achieves an F-score of 78 on product type identification, and post-level accuracy is around 88%. While there is room for improvement, this system

is accurate enough to enable analysis of Darkode with automatic annotation.

Throughout the rest of this work, we focus on NP-level evaluation and post-level NP accuracy.

5 Domain Adaptation

Table 2 only showed results for training and evaluating within the same forum (Darkode). However, we wish to apply our system to extract product occurrences from a wide variety of forums, so we are interested in how well the system will generalize to a new forum. Tables 3 and 4 show full results of several systems in within-forum and cross-forum evaluation settings. Performance is severely degraded in the cross-forum setting compared to the within-forum setting, e.g., on NP-level F₁, a Hack Forums-trained model is 14.6 F₁ worse at the Darkode task than a Darkode-trained model (61.2 vs. 75.8). Differences in how the systems adapt between different forums will be explored more thoroughly in Section 5.4.

In the next few sections, we explore several possible methods for improving results in the cross-forum settings and attempting to build a more domain-general system. These techniques generally reflect two possible hypotheses about the source of the cross-domain challenges:

Hypothesis 1: Product inventories are the primary difference across domains; context-based features will transfer, but the main challenge is not being able to recognize unknown products.

Hypothesis 2: Product inventories **and** stylistic conventions both differ across domains; we need to capture both to adapt models successfully.

5.1 Brown Clusters

To test Hypothesis 1, we investigate whether additional lexical information helps identify product-like words in new domains. A classic semi-supervised technique for exploiting unlabeled target data is to fire features over word clusters or word vectors (Turian et al., 2010). These features should generalize well across domains that the clusters are formed on: if product nouns occur in similar contexts across domains and therefore wind up in the same cluster, then a model trained on domain-limited data should be able to learn that that cluster identity is indicative of products.

We form Brown clusters on our unlabeled data from both Darkode and Hack Forums (see Table 1

System \ Eval data	Darkode			Hack Forums			Blackhat			Nulled			Avg F ₁
	P	R	F ₁	P	R	F ₁	P	R	F ₁	P	R	F ₁	
Trained on Darkode													
Dict	55.9	54.2	55.0	42.1	39.8	40.9	37.1	36.6	36.8	52.6	43.2	47.4	45.0
Binary	73.3	78.6	75.8	51.1	50.2	50.6	55.2	58.3	56.7	55.2	64.0	59.3	60.6
Binary + Brown Clusters	75.5	76.4	76.0	55.9	48.1	51.7	59.7	57.1	58.4	60.0	61.1	60.5	61.7
Binary + Gazetteers	73.1	75.6	74.3	52.6	51.1	51.8	—	—	—	—	—	—	—
Trained on Hack Forums													
Dict	57.3	44.8	50.3	50.0	52.7	51.3	45.0	44.7	44.8	51.1	43.6	47.1	48.4
Binary	67.0	56.4	61.2	58.0	64.2	61.0	62.4	60.8	61.6	71.0	68.9	69.9	63.4
Binary + Brown Clusters	67.2	52.5	58.9	59.3	64.7	61.9	61.9	59.6	60.7	73.1	67.4	70.2	62.9
Binary + Gazetteers	67.8	64.1	† 65.9	59.9	61.3	60.6	—	—	—	—	—	—	—

Table 3: Test set results at the NP level in within-forum and cross-forum settings for a variety of different systems. Using either Brown clusters or gazetteers gives mixed results on cross-forum performance: only one of the improvements (†) is statistically significant with $p < 0.05$ according to a bootstrap resampling test. Gazetteers are unavailable for Blackhat and Nulled since we have no training data for those forums.

for sizes). We use Liang (2005)’s implementation to learn 50 clusters.¹⁰ Upon inspection, these clusters do indeed capture some of the semantics relevant to the problem: for example, the cluster 110 has as its most frequent members *service*, *account*, *price*, *time*, *crypter*, and *server*, many of which are product-associated nouns. We incorporate these as features into our model by characterizing each token with prefixes of the Brown cluster ID; we used prefixes of length 2, 4, and 6.

Tables 3 and 4 show the results of incorporating Brown cluster features into our trained models. These features do not lead to statistically-significant gains in either NP-level F₁ or post-level accuracy, despite small improvements in some cases. This indicates that Brown clusters might be a useful feature sometimes, but do not solve the domain adaptation problem in this context.¹¹

5.2 Type-level Annotation

Another approach following Hypothesis 1 is to use small amounts of supervised data. One cheap approach for annotating data in a new domain is to exploit type-level annotation (Garrette and Baldrige, 2013; Garrette et al., 2013). Our token-level annotation standard is relatively complex to learn, but a researcher could quite easily provide a few exemplar products for a new forum based on just a few minutes of reading posts and analyzing the forum.

Given the data that we’ve already annotated, we can simulate this process by iterating through

¹⁰This value was chosen based on dev set experiments.

¹¹We could also use vector representations of words here, but in initial experiments, these did not outperform Brown clusters. That is consistent with the results of Turian et al. (2010) who showed similar performance between Brown clusters and word vectors for chunking and NER.

	Darkode	Hack Forums	Blackhat	Nulled
Trained on Darkode				
Dict	59.3	39.7	43.5	54.6
Post	89.5	66.9	75.8	79.0
+Brown	89.5	66.9	69.3	84.8
+Gaz	87.5	72.1	—	—
Trained on Hack Forums				
Dict	48.9	53.6	50.0	53.4
Post	78.1	78.6	74.1	81.3
+Brown	82.2	81.6	77.4	82.5
+Gaz	79.1	† 83.8	—	—

Table 4: Test set results at the whole-post level in within-forum and cross-forum settings for a variety of different systems. Brown clusters and gazetteers give similarly mixed results as in the token-level evaluation; † indicates statistically significant gains over the post-level system with $p < 0.05$ according to a bootstrap resampling test.

our labeled data and collecting annotated product names that are sufficiently common. Specifically, we take all (lowercased, stemmed) product tokens and keep those occurring at least 4 times in the training dataset (recall that these datasets are ≈ 700 posts). This gives us a list of 121 products in Darkode and 105 products in Hack Forums.

To incorporate this information into our system, we add a new feature on each token indicating whether or not it occurs in the gazetteer. At training time, we use the gazetteer scraped from the training set. At test time, we use the gazetteer from the target domain as a form of partial type-level supervision. Tables 3 and 4 shows the results of incorporating the gazetteer into the system. Gazetteers seem to provide somewhat consistent gains in cross-domain settings, though many of these individual improvements are not statistically significant, and the gazetteers can sometimes hurt performance when testing on the same domain the system was trained on.

System \ Test	Darkode			Hack Forums			Blackhat			Nulled		
	% OOV	R _{seen}	R _{oov}	% OOV	R _{seen}	R _{oov}	% OOV	R _{seen}	R _{oov}	% OOV	R _{seen}	R _{oov}
Binary (Darkode)	20	78	62	41	64	47	42	69	46	30	72	45
Binary (HF)	50	76	40	35	75	42	51	70	38	33	83	32

Table 5: Product token out-of-vocabulary rates on development sets (test set for Blackhat and Nulled) of various forums with respect to training on Darkode and Hack Forums. We also show the recall of an NP-level system on seen (R_{seen}) and OOV (R_{OOV}) tokens. Darkode seems to be more “general” than Hack Forums: the Darkode system generally has lower OOV rates and provides more consistent performance on OOV tokens than the Hack Forums system.

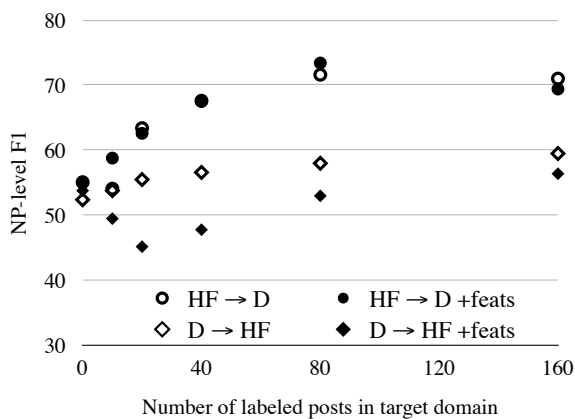


Figure 2: Token-supervised domain adaptation results for two settings. As our system is trained on an increasing amount of target-domain data (x -axis), its performance generally improves. However, adaptation from Hack Forums to Darkode is much more effective than the other way around, and using domain features as in Daume III (2007) gives little benefit over naïve use of the new data.

5.3 Token-level Annotation

We now turn our attention to methods that might address Hypothesis 2. If we assume the domain transfer problem is more complex, we really want to leverage labeled data in the target domain rather than attempting to transfer features based only on type-level information. Specifically, we are interested in cases where a relatively small number of labeled posts (less than 100) might provide substantial benefit to the adaptation; a researcher could plausibly do this annotation in a few hours.

We consider two ways of exploiting labeled target-domain data. The first is to simply take these posts as additional training data. The second is to also employ the “frustratingly easy” domain adaptation method of Daume III (2007). In this framework, each feature fired in our model is actually fired twice: one copy is domain-general and one is conjoined with the domain la-

bel (here, the name of the forum).¹² In doing so, the model should gain some ability to separate domain-general from domain-specific feature values, with regularization encouraging the domain-general feature to explain as much of the phenomenon as possible. For both training methods, we upweight the contribution of the target-domain posts in the objective by a factor of 5.

Figure 2 shows learning curves for both of these methods in two adaptation settings as we vary the amount of labeled target-domain data. The system trained on Hack Forums is able to make good use of labeled data from Darkode: having access to 20 labeled posts leads to gains of roughly 7 F_1 . Interestingly, the system trained on Darkode is not able to make good use of labeled data from Hack Forums, and the domain-specific features actually cause a drop in performance until we include a substantial amount of data from Hack Forums (at least 80 posts). We are likely overfitting the small Hack Forums training set with the domain-specific features.

5.4 Analysis

In order to understand the variable performance and shortcomings of the domain adaptation approaches we explored, it is useful to examine our two initial hypotheses and characterize the datasets a bit further. To do so, we break down system performance on products seen in the training set versus novel products. Because our systems depend on lexical and character n -gram features, we expect that they will do better at predicting products we have seen before.

Table 5 confirms this intuition: it shows product out-of-vocabulary rates in each of the four forums relative to training on both Darkode and Hack Forums, along with recall of an NP-level system on both previously seen and OOV products. As expected, performance is substantially higher on in-

¹²If we are training on data from k domains, this gives rise to up to $k + 1$ total versions of each feature.

vocabulary products. OOV rates of a Darkode-trained system are generally lower on new forums, indicating that that forum has better all-around product coverage. A system trained on Darkode is therefore in some sense more domain-general than one trained on Hack Forums.

This would seem to support Hypothesis 1. Moreover, Table 3 shows that the Hack Forums-trained system achieves a 21% error reduction on Hack Forums compared to a Darkode-trained system, while a Darkode-trained system obtains a 38% error reduction on Darkode relative to a Hack Forums-trained system; this greater error reduction means that Darkode has better coverage of Hack Forums than vice versa. Darkode’s better product coverage also helps explain why Section 5.3 showed better performance of adapting Hack Forums to Darkode than the other way around: augmenting Hack Forums data with a few posts from Darkode can give critical knowledge about new products, but this is less true if the forums are reversed. Duplicating features and adding parameters to the learner also has less of a clear benefit when adapting from Darkode, when the types of knowledge that need to be added are less concrete.

Note, however, that these results do not tell the full story. Table 5 reports recall values, but not all systems have the same precision/recall tradeoff: although they were tuned to balance precision and recall on their respective development sets, the Hack Forums-trained system is slightly more precision-oriented on Nulled than the Darkode-trained system.¹³ In fact, Table 3 shows that the Hack Forums-trained system actually performs better on Nulled, largely due to better performance on previously-seen products. This indicates that there is some truth to Hypothesis 2: product coverage is not the only important factor determining performance.

6 Conclusion

We present a new dataset of posts from cybercrime marketplaces annotated with product references, a task which blends IE and NER. Learning-based methods degrade in performance when applied to

¹³While a hyperparameter controlling the precision/recall tradeoff could theoretically be tuned on the target domain, it is hard to do this in a robust, principled way without having access to a sizable annotated dataset from that domain. This limitation further complicates the evaluation and makes it difficult to set up apples-to-apples comparisons across domains.

new forums, and while we explore methods for fine-grained domain adaption in this data, effective methods for this task are still an open question.

Our datasets used in this work are available at <https://evidencebasedsecurity.org/forums/>. Code for the product extractor can be found at <https://github.com/ccied/ugforum-analysis/tree/master/extract-product>

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References

- David Bamman, Brendan O’Connor, and Noah A. Smith. 2013. Learning Latent Personas of Film Characters. In *Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (ACL)*.
- Danqi Chen and Christopher D Manning. 2014. A Fast and Accurate Dependency Parser using Neural Networks. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*.
- Hal Daume III. 2007. Frustratingly Easy Domain Adaptation. In *Proceedings of the 45th Annual Meeting of the Association of Computational Linguistics (ACL)*.
- John Duchi, Elad Hazan, and Yoram Singer. 2011. Adaptive Subgradient Methods for Online Learning and Stochastic Optimization. *Journal of Machine Learning Research*, 12:2121–2159.
- Jenny Rose Finkel, Trond Grenager, and Christopher Manning. 2005. Incorporating non-local information into information extraction systems by gibbs sampling. In *Proceedings of the 43rd Annual Meeting of the Association for Computational Linguistics (ACL’05)*.
- J. L. Fleiss. 1971. Measuring nominal scale agreement among many raters. *Psychological Bulletin*, 76(5):378–382.

- Dan Garrette and Jason Baldridge. 2013. Learning a Part-of-Speech Tagger from Two Hours of Annotation. In *Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT)*.
- Dan Garrette, Jason Mielens, and Jason Baldridge. 2013. Real-World Semi-Supervised Learning of POS-Taggers for Low-Resource Languages. In *Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (ACL)*.
- Rasoul Kaljahi, Jennifer Foster, Johann Roturier, Corentin Ribeyre, Teresa Lynn, and Joseph Le Roux. 2015. Foreebank: Syntactic Analysis of Customer Support Forums. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*.
- Su Nam Kim, Li Wang, and Timothy Baldwin. 2010. Tagging and Linking Web Forum Posts. In *Proceedings of the Fourteenth Conference on Computational Natural Language Learning (CoNLL)*.
- Brian Krebs. 2013a. [Cards Stolen in Target Breach Flood Underground Markets](#).
- Brian Krebs. 2013b. [Who's Selling Credit Cards from Target?](#)
- Meghana Kshirsagar, Sam Thomson, Nathan Schneider, Jaime Carbonell, Noah A. Smith, and Chris Dyer. 2015. Frame-Semantic Role Labeling with Heterogeneous Annotations. In *Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics (ACL)*.
- Jonathan K. Kummerfeld, Taylor Berg-Kirkpatrick, and Dan Klein. 2015. An Empirical Analysis of Optimization for Max-Margin NLP. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*.
- Percy Liang. 2005. Semi-Supervised Learning for Natural Language Processing. In *Master's Thesis, Massachusetts Institute of Technology*.
- Marco Lui and Timothy Baldwin. 2010. Classifying User Forum Participants: Separating the Gurus from the Hacks, and Other Tales of the Internet. In *Proceedings of the Australasian Language Technology Association Workshop (ALTA)*.
- Christopher Manning, Mihai Surdeanu, John Bauer, Jenny Finkel, Steven Bethard, and David McClosky. 2014. The Stanford CoreNLP Natural Language Processing Toolkit. In *Proceedings of 52nd Annual Meeting of the Association for Computational Linguistics: System Demonstrations (ACL)*.
- David McClosky, Eugene Charniak, and Mark Johnson. 2010. Automatic domain adaptation for parsing. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*.
- NIST. 2005. The ACE 2005 Evaluation Plan. In *NIST*.
- Brendan O'Connor, Brandon M. Stewart, and Noah A. Smith. 2013. Learning to Extract International Relations from Political Context. In *Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (ACL)*.
- Rebecca S. Portnoff, Sadia Afroz, Greg Durrett, Jonathan K. Kummerfeld, Taylor Berg-Kirkpatrick, Damon McCoy, Kirill Levchenko, and Vern Paxson. 2017. Tools for Automated Analysis of Cybercriminal Markets. In *Proceedings of the 26th International Conference on World Wide Web (WWW)*.
- Nathan J. Ratliff, Andrew Bagnell, and Martin Zinkevich. 2007. [\(Online\) Subgradient Methods for Structured Prediction](#). In *Proceedings of the International Conference on Artificial Intelligence and Statistics*.
- Mihai Surdeanu. 2013. Overview of the TAC2013 Knowledge Base Population Evaluation: English Slot Filling and Temporal Slot Filling. In *Proceedings of the TAC-KBP 2013 Workshop*.
- Mihai Surdeanu and Heng Ji. 2014. Overview of the English Slot Filling Track at the TAC2014 Knowledge Base Population Evaluation. In *Proceedings of the TAC-KBP 2014 Workshop*.
- Erik F. Tjong Kim Sang and Fien De Meulder. 2003. Introduction to the CoNLL-2003 Shared Task: Language-Independent Named Entity Recognition. In *Proceedings of the Conference on Natural Language Learning (CoNLL)*.
- Joseph Turian, Lev-Arie Ratinov, and Yoshua Bengio. 2010. Word Representations: A Simple and General Method for Semi-Supervised Learning. In *Proceedings of the 48th Annual Meeting of the Association for Computational Linguistics (ACL)*.
- Li Wang, Marco Lui, Su Nam Kim, Joakim Nivre, and Timothy Baldwin. 2011. Predicting Thread Discourse Structure over Technical Web Forums. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*.
- Chun-Nam John Yu and Thorsten Joachims. 2009. Learning Structural SVMs with Latent Variables. In *Proceedings of the 26th Annual International Conference on Machine Learning (ICML)*.
- Yuan Zhang, Regina Barzilay, and Tommi Jaakkola. 2017. Aspect-augmented Adversarial Networks for Domain Adaptation. In *Transactions of the Association for Computational Linguistics (TACL)*.