Improving Named Entity Recognition in Tor Darknet with Local Distance Neighbor Feature

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Abstract—Name entity recognition in noisy user-generated texts is a difficult task usually enhanced by incorporating an external resource of information, such as gazetteers. However, gazetteers are task-specific, and they are expensive to build and maintain. This paper adopts and improves the approach of Aguilar et al. by presenting a novel feature, called Local Distance Neighbor, which substitutes gazetteers. We tested the new approach on the W-NUT-2017 dataset, obtaining state-of-the-art results for the Group, Person and Product categories of Named Entities. Next, we added 851 manually labeled samples to the W-NUT-2017 dataset to account for named entities in the Tor Darknet related to weapons and drug selling. Finally, our proposal achieved an entity and surface F1 scores of 52.96% and 50.57% on this extended dataset, demonstrating its usefulness to the Tor hidden services.

Type of contribution: Published research

I. INTRODUCTION

Named Entity Recognition (NER) is a cornerstone task in Natural Language Processing (NLP) systems focused in detecting Named Entities (NEs) in text inputs, i.e., if words refer to categories such as Persons or Places, NER can be used to identify people names and nicknames, shipping addresses or even references to groups or terrorist organizations in The Onion Router (Tor) network [1], which is one of the most popular darknets that provides its users with a high level of anonymity and privacy. These features have made the Tor network a safe shelter for trading illegal products, such as drugs and weapons. Usually, NER approaches uses a gazetteer [2], a fixed and expensive to maintain external resource of information. This paper is a summary of our previous work [3], where we proposed Local Distance Neighbor (LDN), a novel feature that substitutes the gazetteer.

II. BACKGROUND

Several proposals have tackled the problem of recognizing textual entities from an input text. In 2017, the Workshop of Noisy User-generated Text on Tor (NUToT) published the W-NUT-2017 with samples of noisy user-generated texts cropped from Twitter [4]. This dataset was used by Lin et al. [5] to test a novel neural network that achieved an F1 score of 40.42%, and Von Däniken et al. [6] improved that result with a Transfer Learning model that achieved an F1 of 40.78%. Later, the model of Aguilar et al. [2], which entirely depends on an external data resource, a gazetteer, obtained an entity and surface F1 scores of 41.86% and 40.24% respectively over the same dataset, and this model was surpassed on downstream tasks, such as NER by the novel approach of Akbik et al. [7] which scored an F1 score of 49.59% over the W-NUT-2017.

III. METHODOLOGY

This work [3] adopts the neural network architecture proposed by Aguilar et al. [2] and improves it by substituting its gazetteer with the LDN feature, as shown in Fig. 1. The model of Aguilar et al. involves three categories of features extracted from: (1) the characters of the input token; (2) the context of the input word; and (3) the presence in a lexicon, which labels the tokens into the entity classes present in the gazetteer. Next, the character, word, and lexical vectors are passed into a multi-task network, that at the end gives way to a Conditional Random Field (CRF) to account for sequential constraints in the input text.

The proposed LDN feature is inspired in the way a human tries to determine the meaning of an unknown term inside a document, i.e., it uses the semantically-similar tokens of that term to predict its potential tags. The algorithm of building the LDN feature consists of two phases. In the Initialization Phase, each token in the training set is preprocessed, e.g. removing special characters and stop words, and embedded in an embedding space. The second phase is called the Accumulation Phase, and it is triggered when a new query token is introduced. The algorithm uses the cosine similarity to determine the x most semantically-similar words to the query token, along with their tags, i.e. their categories. Based on the tags of these neighbors, the LDN algorithm determines the trend of the query token. For example, a query token is "Cordoba", and the majority of its neighbors were tagged as a location in the training set, like Barcelona and Madrid. Hence, there is a high probability that Cordoba is the name of a location.

IV. EXPERIMENTATION AND RESULTS

The experiments were performed over the Noisy User-generated Text on Tor (NUToT) dataset, which is an extended version of the W-NUT-2017 dataset that adds 851 samples of the Weapon and Drugs [8] categories from the Darknet Usage Text Addresses (DUTA) [9, 10] dataset. We considered 80% of the dataset for training and 20% for testing, and the three tested classifiers used 226 training epochs.

We compared the models of Aguilar et al. [2] and Akbik et al. [7] with our proposal, whereas five neighbors were considered for each input token to estimate its LDN vector. The F1 Entity and Surface scores are shown in Table I, where our proposal obtained the best overall results (Total) in the
Entity Score, outperforming Aguilar et al. [2] and Akbik et al. [7] in the Group, Person and Product tags of the F1 Entity scores.

| Category         | Aguilar et al. model F1 (%) | Our Proposal F1 (%) |
|------------------|-----------------------------|---------------------|
| Corporation      | 18.96                       | 29.36               |
| Creative-work    | 18.86                       | 26.58               |
| Group            | 21.14                       | 23.36               |
| Location         | 35.06                       | 26.39               |
| Person           | 61.48                       | 27.91               |
| Product          | 53.25                       | 61.57               |
| Total            | 44.73                       | 52.96               |

V. CONCLUSIONS

In this paper we proposed a novel feature, called Local Distance Neighbor (LDN), to substitute gazetteer. We integrated the LDN feature with the model of Aguilar et al. [2] to replace the use of gazetteers. We found that our approach outperforms the model of Aguilar et al. and three Named Entities categories: Product, People, and Group of the state of art solutions of Akbik et al. [7]. In the future, we are planning to incorporate graphical features extracted from images taken from Tor domains to improve the classification of Named Entities.

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