Towards Domain Generating Algorithm based Malicious Domains Detection

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ABSTRACT

- A machine learning approach for effective detection of malicious Domain Generating Algorithm (DGA) based Domains used by botnets and other malware for evasion.
- Makes use of two feature extraction methods, Bag of Words and Word2Vec for text processing.
- Considers binary detection and multiclass classification for 84 different DGA families, the largest study of DGA domain detection to date.

BACKGROUND

- DGAs are used to dynamically produce a large set of domains to evade blacklisting and reverse engineering.
- Two types of DGAs: Traditional DGAs & Dictionary-based DGAs.
- DGAs are primarily used by botnets to aid in performing cyberattacks such as DDOS, and in sending spam and phishing emails.

DATASET

- DGArchive: DGA domains labelled by DGA family (84 total families).
- Majestic Million: Top 1 Million Most Visited domains used as benign Domain Names.
- Dataset split into 70% training, 20% testing, and 10% validation.

DETECTION METHODOLOGY

- Two techniques compared using the Bag of Words (BoW) Bigram model, and the Word2Vec model.
- Considered NXDomain and VirusTotal Scan Results for Classification.
- Detection with the BoW Model:
  - Bigram (2-Gram) Model used to capture context of two word combinations in domains.
  - Logistic Regression, Decision Tree, and Artificial Neural Network (ANN) considered.
- Detection with the Word2Vec Model:
  - Long Short Term Memory (LSTM) Network used to capture temporal relationships among tokens in a sequence.

RESULTS

<table>
<thead>
<tr>
<th>Model</th>
<th>Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
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</thead>
<tbody>
<tr>
<td>Logistic Regression</td>
<td>0.9616</td>
<td>0.9911</td>
<td>0.9993</td>
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<td>Decision Tree</td>
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<td>0.9988</td>
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<td>ANN</td>
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<td>0.9979</td>
<td>0.9979</td>
<td>0.998</td>
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<tr>
<td>LSTM</td>
<td>0.995</td>
<td>0.9949</td>
<td>0.9958</td>
<td>0.994</td>
</tr>
</tbody>
</table>

Fig. 1: A Unit Cell of the Long Short Term Memory (LSTM) Network

Fig. 2: Performance of Each Model for Binary Classification

- Binary Classification/Detection
  - ANN with Bigram BoW model proves to be the highest performing technique – With over 99% accuracy, precision, F1, and Recall Scores.
  - Best classification results to date as seen in Fig. 3.

Fig. 3: Performance Compared to Previous Work

- Multiclass Classification
  - Effective classification for 69 out of 84 DGA families.
  - Considers the most families out of any study.
  - Average performance lowered due to 10 families with less than 300 samples, and 5 with similar randomness to benign samples.

CONCLUSION

- Achieved the best results to date for Binary Classification with the combination of Bigram BoW and ANN.
- Effective multiclass classification for a larger set of families than previous studies through the use of Bigram BoW and ANN techniques.

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