

Research Plan

The increase of the number of malware has been going rapidly. According to AV-Test report, in 2021 the number of malware totaled around 1250 million, a 12 times increase of that of 2012, which was around 100 million [1]. As the increase of the total amount of malware has increased, malware types and new attack methods are created and evolving by the day.

Most types of modern malware communicate with external servers using different network protocols, where DNS(Domain Name Server) services are used most frequently. These malware often are using DNS Services to locate a C & C (command and control) servers instead of using fixed IP addresses [3]. In particular, these malware uses DGA(domain generated algorithm) to generate domain names to avoid tracking. As a single domain or a fixed IP address can be easily tracked. These malicious domain names will then be put in a blacklist, which would make those domain names not accessible anymore. While malware that uses DGA connect to malicious domain names, which are active for a limited amount of time. This prevents them to being blocked by blacklist-based countermeasures. The domain names generated by the DGA are registered in advance to secure those generated domain names.

When a domain name is detected and blocked after an attack, the attacker can register another domain name that was generated by the DGA. Recently malware that uses DGA are polymorphic, even when this malware is analyzed and the DGA is examined, the malware can generate different domain names dynamically, by using for example time information as a seed for that algorithm.

There is a way needed to defend against DGA-based malware. Current defense techniques against DGA-based malware is using Neural networks like RNN, CNN or LSTM, training on benign domains and malicious domains, to detect and distinguish malicious domains. The attackers avoid this kind of defense techniques by creating DGA that is generating domain names that are almost not distinguishable from normal domain names, using an english dictionary/wordlist as seed/input for example. To tackle this, there is a need for a new defense technique to better differentiate the malicious based domain names from the unharmed ones. To solve this we will use a

new neural network technique: the Transformer/BERT to better identify malicious domains.

Thus we can formulate our research question: **How to DGA-based malware using BERT Transformer classifier**

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To steps that we have to take to answer this question:

1. Study about how domain generated algorithms work in well known malware and also look at how the specific algorithms are made.
2. Learn what kind of ways there are to analyze and detect DGA's. Study classifiers and Neural networks that could detect and distinguish the malicious domain names that the DGA generated. Classifiers like Hidden Markov models, SVM. Also Neural Networks like RNN, LSTM, Transformers to find out if the domain name that the DGA generated is malicious or not and.
3. Create a "detector" or "analyzer" that can distinguish a benign domain from a domain that is created by a DGA.
4. Use a lot of DGA algorithms to generate random domains and find benign domains data, to learn the neural network created.
5. Find libraries to create the Transformer/BERT neural network, like Tensorflow, keras, etc.
6. Design a neural network/prototype and train it with the data collected(beneign domains and domains that are generated by DGA)
7. Evaluate the result and discuss the results.
8. Conclude and give any suggestion for future research on this topic.