

## Detecting DNS tunneling using machine learning

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#### **Abstract**

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

This is the second paragraph. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

And after the second paragraph follows the third paragraph. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift—not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

After this fourth paragraph, we start a new paragraph sequence. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift—not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of

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### Preface

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## List of Algorithms

## List of Acronyms

**DNS** Domain Name System.

**DPI** Deep Packet Inspection.

 ${f RR}$  Resource Record.

**VPN** Virtual Private Network.

## Chapter DNS

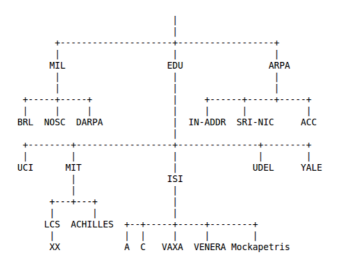
#### 1.1 Introduction

Domain Name System (DNS) is an important part for the internet. It is a system of distributed databases which contains the information about all the domains. In the mid and late 1980s did the previous system, HOST.TXT, encounter problems [MD88] which lead to the creation and standardizing called DNS. Since that has the DNS system been updated and configured many times. It needed to be able maintain a fast response time as the database grew larger, this was solved by using a hierarchical set up. This means that each server only has a limited information and sends the request to a new server until it reaches the correct server. It started with one root server, which has expanded to 13 today. The each layer of the hierarchy is called a zone, and it delegates the responsibility for underlying zones delimited by the dot in the request name Figure 1.1.

#### 1.2 Structure

The data in the databases are called RR and contains the information about what the server do with the request. It has the following fields [Moc83]:

- NAME the owner name of the record.
- TYPE what type of record this is, name-to-IP (A) or IP-to-name (PTR).
- CLASS define the class of the record, usually IN for internet. It is not widely
  use and not important for this paper.
- TTL an integer which says how long the record should be cached by the server receiving the response.
- RDLENGTH Specifies the length of the payload in number of octets. One octet is one octet of bits which corresponds to one character



**Figure 1.1:** Example of name spaces of a root with MIL, EDU and ARPA as immediate subdomains. Each leaf is a domain [Moc87].

 RDATA – the payload of the record. The format and length varies depending on the TYPE and CLASS of the RR.

DNS was first implemented with around 15 different RR TYPE, which has now increased to over 30 [Far13] as a result of the development of the internet. The most notable values for TYPE are:

- A the payload will contain the ipv4 address of the hostname requested. This
  is the most used TYPE
- AAAA contains the ipv6 address of the hostname.
- CNAME canonical name, respond with the correct alias of the hostname.
- MX the mail exchange for the domain
- TXT a text response with large payload, can be used in many ways and are an important type in DNS tunneling.
- PTR pointer record. Used to map a hostname to an IP-address, commonly known as a reverse lookup.
- NS authoritative name server for the domain

The 'A' type RR for telenor.no at the name server will look something like this:

Field	Value
NAME	telenor.no
TYPE	A
CLASS	IN
TTL	300
RDLENGTH	15
RDATA	153.110.156.145

Table 1.1: Example of RR for telenor.no

#### 1.3 How it works

To explain of DNS works is an example the easiest way

When a request goes through DNS it starts in the root zone, where it sent down the hierarchy to the .no zone.

Normally a DNS server in an enterprise does not send requests directly to the internet, but use an internal DNS server instead. If you are the owner of the authoritative server for a domain, you can control the responses. This is what a DNS tunnel exploits, which will be explained more in the next section.

## Chapter DNS Tunneling

DNS tunneling was first used by people who exploited that DNS was not monitored in network you had to pay to use, e.g. hotels and cafés. It was used as an Virtual Private Network (VPN) tunnel. In later years it has been discovered that in enterprises the DNS are not monitored as much as other traffic on the network. People has therefore figured out that it is a good way to ex filtrate data in secure networks. DNS could also be used for a "command and control" attack, where commands are sent over DNS.

The way DNS works it that if you control the authoritative DNS server for a domain you can easily send commands.

With the increase of smartphones it has been discovered that DNS tunneling could again be used as the it started, to use the network without having to pay for it. Carriers can not start charging for regular queries since just regular use of a the internet produces a lot of DNS traffic. Which an user would not see and it would be hard for the carrier to explain for an user what he has been charged for.

## Chapter DNS Tunneling Detection

There has been done some research in detecting DNS tunneling over the years, but as it is still a problem no one has found a solution that is cost efficient. The best way for detecting tunnels is still Deep Packet Inspection (DPI) which is slows down the DNS requests as the amount of requests increase. DPI looks into each request and response for payload information which can indicate a DNS tunnel. For instance if requests maximizes the size of the labels and the overall name it should be looked at [Far13], this since tunnels would try to minimize the number of packages and maximize speed. Looking at the hostname should also be an indication since regular DNS names is dictionary words or have some meaning, while an encoded name would be meaningless. Traffic analysis is the other main alternative to detecting tunnels. Looking at volume, frequency and other attributes of DNS traffic could give indication of a tunnel. Earlier research has covered different techniques, looking at the volume of DNS traffic from a IP address or the volume of DNS traffic to a specific domain [Far13]. The overarching way of detecting tunnels with traffic analysis is looking for anomalies and stand out cases.

### 3.1 Traffic analysis

Data that is tunnelled through DNS is normally limited to 512 bytes per request, which leads to clients to send and receive lots of requests and responses. If the server should have the possibility to send data to the client will the client have to constantly send requests to get the data as a response from the server. All this leads to lots of DNS traffic which is not similar to normal use.

### Chapter

### Machine Learning

Machine learning is a way of using statistics to solve problems either by learning from a data set how what the output should be for an input or by figure out different patterns in the data. This is called supervised and unsupervised learning respectively. It is widely used in spam filtering and search engines.

#### 4.1 The Basics

The basics for machine learning is to use to the computer to create a model from which the computer is able to predict the output or category of an input based on the values of the input. Machine learning most often consists of two phases, training and testing. The training phase is where the algorithm learns the model and works out how to categorize the data, and testing is where a new dataset is used to see how accurate the algorithm is. In this report supervised and unsupervised learning is used. Supervised learning means the data has a label of which it is meant to be categorized as, and unsupervised use unlabeled data with the assumption that the majority of data is considered normal.

### 4.2 Anomaly Detection

Anomaly detection, also called outlier detection, is a problem very suited for machine learning. It is a way of identify observations or data which doesn't fit an expected pattern. These observations will be referred to as anomalies or outliers in this report. Illustrated in Figure 4.2 is an example of anomalies in a two-dimensional data set.  $N_1$  and  $N_2$  is the normal areas where most of the observations are,  $o_1$  and  $o_2$  are anomalies and  $O_3$  is an area with multiple anomalies.

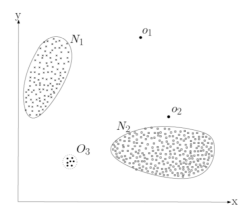


Figure 4.1: Example of anomalies in a 2D dataset[CBK09].

# Chapter Results

## Chapter Conclusion

### References

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