

# Exploring Domain Name-Based Features on the Effectiveness of DNS Caching

Shuai Hao, Haining Wang. In ACM SIGCOMM Computer Communication Review  
2017.

LyuJiuyang, Dec 8th, 2021.

## Background

*DNS cache:* the acquired mapping results will be cached locally to answer the following queries in a specific duration.

*RRs*: the DNS resource records

## Types of RRs: A AAAA TXT PTR SRV SOA NS other

## Target

Ensure that the cached RRs would be likely to be accessed again.

## Motivation

Most repeatedly appeared domains have a short name and limited subdomain depth, and a significant portion of domains have a long query name and a large number of subdomains.

[illegible]

**Figure 2: Sample of domains with the domain name-based features.**

## Contributions

- Characterize the properties of re-used and once-used domains;
- Train a classifier to classify the entries;
- Conduct a trace-driven simulation to validate their efficacy in caching. (LRU>FIFO)

## Features

- $F1$ : Length of Query Name.
- $F2$ : Length of the Longest Subdomain Name.
- $F3$ : Number of Format Fields.
- $F4$ : Total number of L-FF and S-FF.

## Validation

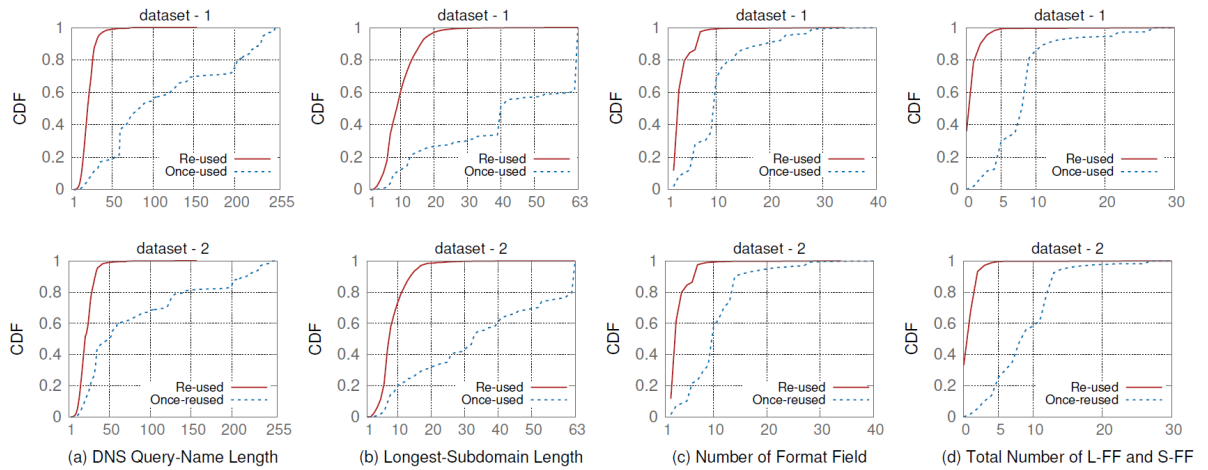


Figure 3: Distribution of domain name-based features for re-used and once-used domains.

Detailed descriptions are shown in Part 4.2.

## Experiments

### Dataset (manual, disclosed)

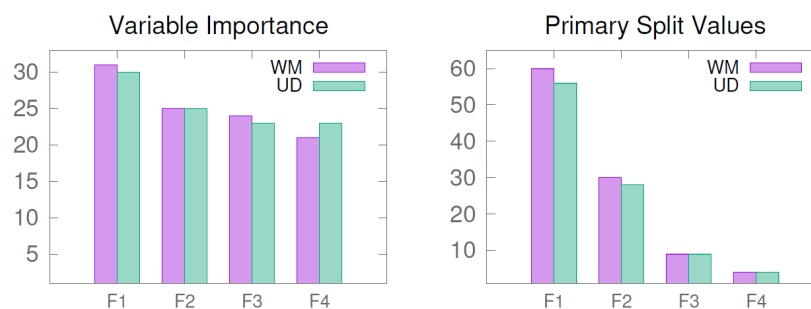
The trace logs of outgoing DNS queries captured at local DNS servers at the College of William and Mary (WM) and the University of Delaware (UD) over a period of two weeks.

## Model

decision tree + random forest

### Useful info

- distribution of types of malicious RRs
- features of RRs



**Figure 4: Training Results (with Decision Tree).**

- Why not use TTL: in part 5.3

### Related Work (Part 6)

- DNS Caching and TTL characterization.
- Cache modifications.
- Malicious domain detection.