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A Novel Features Set for Internet Traffic Classification using Burstiness

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Keywords: Traffic Classification, Tcptrace, Application Detection, C5.0 Algorithm.

Abstract: Traffic classification is an essential tool for network management and security. Traditional techniques such as port-based and payload analysis are ineffective as major Internet applications use dynamic port numbers and encryption. Recent studies have used statistical properties of flows to classify traffic with high accuracy, minimising the overhead limitations associated with other schemes such as deep packet inspection (DPI). Classification accuracy of statistical flow-based approaches, however, depends on the discrimination ability of the traffic features used. To this effect, the present paper customised the popular tcptrace utility to generate classification features based on traffic burstiness and periods of inactivity (idle time) for everyday Internet usage. An attempt was made to train a C5.0 decision tree classifier using the proposed features for eleven different Internet applications, generated by ten users. Overall, the newly proposed features reported a significant level of accuracy (~98%) in classifying the respective applications.

1 INTRODUCTION

Traffic classification is considered significantly important for operators in order to monitor the network applications usage as well as an enhancement in the areas of network management, service discovery, routing and resource optimisation (Auld et al., 2007b). Previous studies proposed two approaches for Internet applications profiling and classification, port-based and deep packet inspection. The former relies on port numbers, and it is rarely used due to the rapid growth in the Internet applications that utilise dynamic ports (Moore and Papagiannaki, 2005). The latter employs binary inspection for the packet content that requires computational overhead and additional resources, also having the caveat of not being able to analyse encrypted traffic (Finsterbusch et al., 2014). In contrast, recent studies focused on employing the statistical approach, which can characterise traffic associated with an application based upon statistics and information theory. In other words, it does not rely on the content of the packet and can potentially profile encrypted traffic (Valenti et al., 2013). Usually, statistical approaches utilise machine-learning algorithms to identify the patterns in the communication and attempt to link them to specific

applications (Ulliac and Ghita, no date; Buczak and Guven, 2015; Bakhshi and Ghita, 2016a; 2016b). In this context, the feature selection process is an important step before the classification phase takes place, as the selected features need to be sufficiently discriminative in order to distinguish between applications. Therefore, identifying the optimal feature set of features for network applications reduces the potentially large dimensionality and might be useful to improve the system performance (Hajjar et al., 2015). This paper focuses mainly on identifying a set of additional robust features, mainly based on the timing characteristics of inter-arrival packets time and flows that can be used to discriminate between network applications. The identified set of features is tested against a packet trace, and the results indicate that it does outperform previous traffic classification-based application studies.

The rest of the paper is organized as follows: Section 2 discusses the state-of-the-art traffic classification approaches in more detail to provide a comprehensive review of the limitations of present techniques. Section 3 highlights the proposed method, analysis, and introduces the feature set. Section 4 presents the results using C5.0 machine learning algorithm, and conclusion is drawn in section 5.

2 BACKGROUND

The original approach for identifying network traffic was the port-based method (Khater, 2015), based on matching the port number in the packet header with the table containing the port-applications, as defined by (IANA) (Joe Touch; Eliot Lear, Allison Mankin, Markku Kojo, Kumiko Ono and Lars Eggert, Alexey Melnikov, Wes Eddy, 2013). During the rapid development of Internet applications, the approach became unreliable and inaccurate as applications are utilising dynamic ports or moved towards a web-based front-end (Moore and Papagiannaki, 2005). A low performance was reported for this method to identify applications, typically between 30-70% of all traffic. To overcome this limitation, the Deep packet inspection (DPI) approach, based on extracting the packet payload to identify signatures of applications or protocols, became the preferred solution (Boukhtouta et al., 2016). Although it is entirely accurate, the method requires more computational effort to identify signatures due to either the continuous expansion of applications and requires continual updating due to the changes in application content (Finsterbusch et al., 2014). Moreover, due to the fact it requires access to the data content of the packet, the method is unusable when traffic is encrypted, or breaches the privacy of the users when used in proxy scenarios (Barlet-ros, 2014). The research community has therefore introduced two techniques, focusing on host behaviour and statistical methods, to avoid these limitations. The former technique is based on the idea that hosts generate different communication patterns at the transport layer; by extracting these behavioural patterns, activities and applications can be classified. Although the method showed acceptable performance (over 90%) (Bashir et al., 2013) and it can detect the application type, it cannot correctly identify the application names, classifying both Yahoo or Gmail as email (Park et al., 2013). In contrast, high accuracy was achieved (over 95%) by applying the latter approach (Crotti et al., 2007; Alshammari and Zincir-Heywood, 2015; Vlăduțu et al., 2017), which uses statistical features derived from the packet header, such as number of packets, packet size, inter-arrival packets time, and flow duration with the aid of machine learning algorithms. The advantage of using ML algorithms is that they can be used in real time environment that provide rapid application detection with high accuracy over 95%. For instances, the author in (Moore et al., 2005) used the Naïve Bayes techniques with the statistical features to identify traffic. Other ML algorithms were utilized in this task

such as Bayesian neural networks and support vector machines (Auld et al., 2007a), (Este et al., 2009). In (Bujlow et al., 2012), the author utilized C5.0 algorithm to classify seven application with average accuracy over 99%. However, selecting features, which must be flexible to the network circumstances, is the significant point to build a classifier (Hajjar et al., 2015). Given this classification, the approach outlined in this paper strengthens the second category of methods (statistical) by considering the arrival times of packets and flows as discriminating features among applications. The authors in (Lazarou et al., 2009) proved that there is a variability (burstiness) in network traffic by using a measure called Index of Variability. The hypothesis that timing can be used to discriminate between applications was also put forward in (Roughan and Sen, 2004), which highlighted that applications generate different behaviour based on statistical features relating to the timing of packets arriving. The most recent studies attempted to combine more than one method to obtain superior accuracy of up to 99% (Park et al., 2013; Yoon et al., 2015). Nevertheless, these studies suffer from the complexity of analysis of using more than one approach. To this end, it can be noticed that the statistical approach is appropriate for traffic classification as it can deal with encrypted traffic, which nowadays becomes the dominant, and it can adapt with real time traffic. Moreover, the possibility of using this technique to add or propose new statistical features based on timing.

3 PROPOSED METHOD

The previous section discussed the methods of traffic classification, focusing on their limitations and strengths. The dominant is the statistical approach as it uses the packet header rather than payload to identify applications and yielded high accuracy. However, the success of this method depends highly on the right features that precisely describe the Internet traffic and have the immunity to different network circumstances. This paper aims to identify an additional set of features that can be used to discriminate between network applications, based on the statistical differences between inter-arrival times for the packets that they generate. Among the possible parameters, we focus on burstiness, which defines data exchanges that are very close in time, such as trains of packets or objects on the same page. Also, idle time, which can be defined as pauses between a group of data exchanges separated by longer intervals, such as moving from one page to another

when the user is browsing a website. Based on the characteristics of the application, the size duration, the distribution of the bursts, and the idle time distributions would differ. The fact is that Internet applications behave inherently different, generating different amounts of data, creating various connection and timing patterns between the generated packets and flows. For instance, streaming a video on Netflix versus e-mail checking or using social media would lead to different packet arrival patterns. We believe that each application would have a slightly different burstiness signature. The following example explains the concept of the burstiness and how it may be used to discriminate the behaviour of Internet applications. When a user is browsing an application, for instance, the BBC news website (www.bbc.co.uk/news), the session would consist of some pages that the user chooses to visit. Within each page, the browser will be requesting and downloading some objects. From a timing perspective, the download of objects on a page would appear as a burst of connections, followed by a period of inactivity (idle time) while the user reads the page until he/she decides to click on a link and load another page. The definition of bursts can be described as a group of consecutive packets with shorter inter-packet gaps than packets arriving before or after the burst of packets. Figure 1 shows how the group of packets forms a burst based on inter-packet arrival time. Moreover, the figure shows inactivity of time between bursts. Two thresholds defining whether two successive packets are part of different bursts or different browsing sessions. Burst_threshold is defined as the maximum size of inter-arrival packet times to form a burst. While Idle_threshold is defined the distance between groups of packets of inter-arrival time at which could identify an idle time that separates between different data exchanges. The idle time could be varied according to the behaviour of the user when he moves from one page to another. Prior studies such as (Hofstede *et al.*, 2014) utilized idle time values typically range from 15 seconds to 5 minutes. Figure 2 shows the inter-packet arrival time for five applications in (msec). Most distributions of the inter-packet arrival time fall under 1 second except for YouTube that falls under 0.5 second. Accordingly, the burst_threshold could be set to 1 second, while the idle_threshold was set 10 second. The pseudocode in figure 3 summarises the estimation of bursts and idle time; this code was written in C script inside tcprace tool. After calculating the inter-arrival packets time, if it is less than burst_threshold, a new burst is formed, and some values would be accumulated such as current burst and current session. Otherwise, if the inter-

arrival time greater than idle_threshold a new idle time is formed and its value would be accumulated each time.

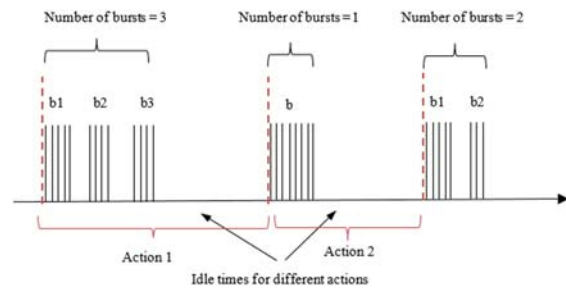


Figure 1: Definition of bursts and idle time.

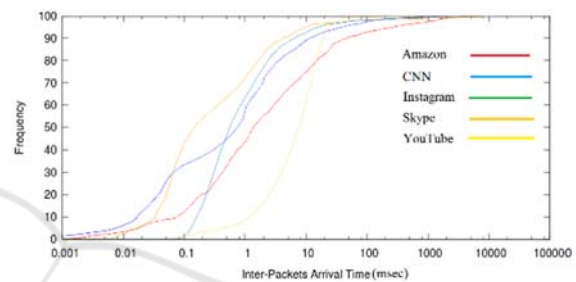


Figure 2: The distribution of inter-packet arrival times for five applications.

```

burst_threshold= 1s
idle_threshold= 10s
initialise burst and idle time parameters
while packets arriving
do
    calculate interarrival_time
    if interarrival_time < burst_threshold
        current_burst ++
        current_session ++
    else
        burst_counter ++
        current_burst = 1
        if interarrival_time > idle_threshold
            current_session = 1
            session_counter ++
            idle_time += interarrival_time
        fi
    fi
done
    
```

Figure 3: Estimation of packet bursts and idle time.

The possible features that could be extracted from the pseudocode are as follows:

Bursts_a & Bursts_b: Total number of bursts for all arriving packets or sending packets (each direction).

Packets_a & Packets_b: Total number of packets that are in bursts and for each direction.

Packets_b /Packets_a: The ratio between numbers of packets arriving from the server to the number of packets sending from the client.

Burst_size_a & Burst_size_b: Total size of bursts in bytes and for each direction.

Avg_burst_size_a & Avg_burst_size_b: Average of bursts size divided by the total number of bursts for each direction.

Burst_duration_a & Burst_duration_b: The duration of total bursts in each direction.

Idle_time_a, idle_time_b: The accumulation of inactive time in each direction.

A brief study was conducted as part of this research to determine whether the distribution of arrival time does indeed differ when using different applications. As part of the study, a user interacted with eleven applications (Amazon, BBC news, Bing, CNN, Facebook, Gmail, Google, Instagram, Skype, Yahoo mail, and YouTube) separately for 2-5 minutes for each one. Using the captured packet traces, the arrival time of packets and the inter-arrival delay were calculated by setting up a threshold for one second to compute the burst size. Figure 4 displays the boxplot analysis of the eleven applications used for the average burst size per flow. As it can be observed, the distributions of the applications are slightly different. A high-level architecture of the proposed system is presented in figure 5 highlighting the key components of application identification scheme. Firstly, the data was captured using tcpdump from ten users that browsed eleven applications, and each application (traffic) was labelled. Afterwards, the traffic was

analysed by tcptrace to extract the burstiness and idle time features. For each input feature, a further five statistical parameters were calculated (minimum, maximum, mean, median, and standard deviation). The aim was to summarise the distribution of each feature through these statistical parameters, to be used as input for the classifier.

4 EVALUATION

The methodology of the proposed method in the previous section was evaluated using C5.0 algorithm. It is a development of C4.5 machine learning algorithm that is based on decision trees. C5.0 is accurate and need lower time in execution compared with other ML methods. Several techniques has been added to this algorithm such as boosting. The boosting based on idea of Adaptive Boosting that was introduced in (Freund and Schapire, 1995). This feature avoid the classifier from over-fitting by combing the weak classifiers with strong one, which reduces the error in the predications. The classifier evaluated the architecture by utilising the data that were collected from accessing ten users; each user was asked to browse eleven applications (i.e., BBC news, Facebook, Google search, Skype, Yahoo mail, YouTube, Bing, CNN, Gmail, Amazon, and Instagram).

The accuracy of the used classifier depends highly on the quality of the training data to build strong classifier. Hence, the data was collected per application and dumped in files for analysing. Each user had 30 sessions for each application, with each session lasting for 2-5 minutes. The data collection

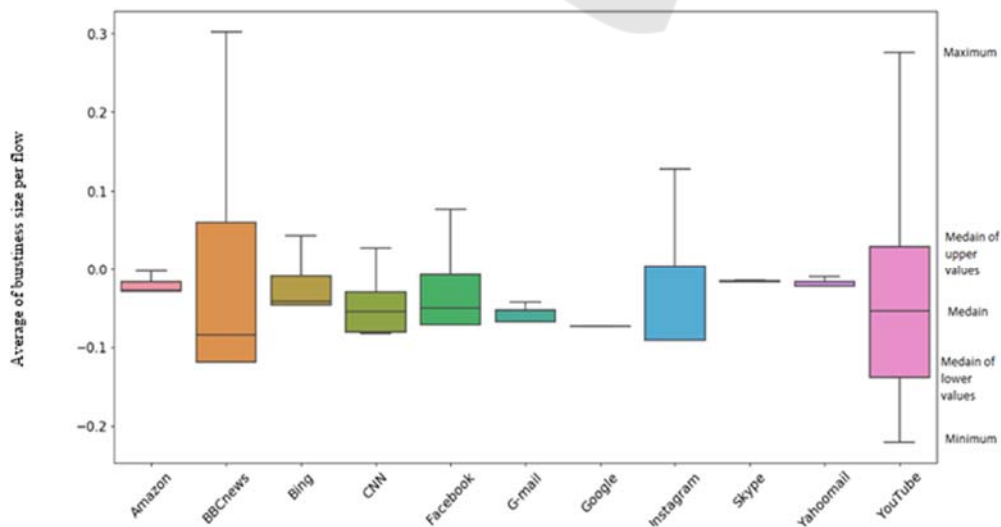


Figure 4: Various behaviour of eleven applications.

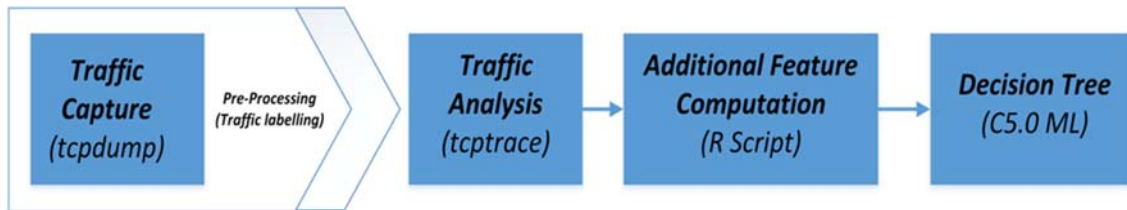


Figure 5: Proposed traffic classification methodology.

process spanned between May and July 2017. Table 1 summarises the data collection of the conducted experiment. C5.0 was chosen based on its ability to outperform other classification algorithms, as shown by similar prior studies such as (Bujlow et al., 2012). It has many advantages compared with advanced machines learning models such as neural network and support vector machine, it is easy to deploy, and capable of dealing with different types of problem, and it can make a decision based on few training examples (Galathiya et al., 2012).

4.1 Accuracy

The evaluation of the proposed features versus the traditional ones was carried out using three feature sets.

Table 1: Summary of the data collection.

Application	Flows	Duration (h)
BBC news	56394	25
Facebook	9630	21.97
Google	45960	13
Skype	3948	14.88
Yahoo mail	76674	15.66
YouTube	18816	17.9
Bing	30953	10.55
CNN	25123	11.2
G-mail	49720	10.13
Amazon	51793	12
Instagram	5641	11.15

The first feature set included the features that were suggested from the previous studies; the second feature set contained the burstiness and idle time features that were proposed by this paper as were shown in Table I, while the third feature set combined both sets. The data were divided into 70/30 for training/testing. The algorithm (classifier) was applied to all three feature sets with different boosting values (i.e., 0, 10, 100) that improved the performance of the classifier. The results of the classifier are presented in table 2 at boosting factor equal to 100. The results signify that the features

related to the burstiness and idle time have high efficiency in discriminating the different applications. Combining both sets showed considerable improvement in classification accuracy peaking at (97.4%). The proposed features showed the ability to better description for the applications than the other parameters, which enhance the classifier capability.

4.2 Confusion Matrix

The accuracy, as presented in the previous section, represents only the ratio of correctly classified instances versus all instances. For further investigating, the performance of the classifier across all applications, the confusion matrix table is presented in table 3 to describe the performance of the classifier for each class. The row shows the instances in the predicated class while column shows the instances in the actual class.

Table 2: Accuracy with Different Feature Sets.

Feature sets	Set1	Set2	Both
Accuracy	92.45	94.09	97.4

The diagonal of the matrix represents the number of samples that are correctly classified as interest class and called True Positive (TP). The rest of the values in the row of each application are misclassified False Positives (FP), and the rest of the values in the column of each application are misclassified False Negatives (FN). The overall performance of the classifier is considerably high for all applications except for the Bing application. Out of the total tested samples, it was observed that Amazon had the least number of false negatives and was classified with high accuracy, while it was zero for Gmail and Skype. The reason for having these applications high classification accuracy could be attributed due to that they have unique behavior from the others. The applications performing the lowest in terms of classification were Bing and Google. For application Bing, a significant number of samples were misclassified as CNN due to some similarity of the functionality of both of these applications. In

Table 3: Confusion Matrix for all features.

Apps	Amazon	BBC	Bing	CNN	Facebook	G-mail	Google	Instagram	Skype	Y-mail	Youtube
Amazon	99	0	2	0	0	0	0	0	0	0	0
BBC	0	98	2	2	0	0	0	0	0	0	0
Bing	1	0	90	0	0	0	1	0	0	1	0
CNN	0	1	5	98	0	0	0	0	0	0	0
Facebook	0	0	0	0	98	0	0	2	0	1	0
G-mail	0	0	0	0	0	100	2	0	0	0	1
Google	0	0	1	0	1	0	95	0	0	0	0
Instagram	0	0	0	0	0	0	0	98	0	0	0
Skype	0	0	0	0	0	0	0	0	100	0	0
Y-mail	0	1	0	0	0	0	1	0	0	98	2
Youtube	0	0	0	0	1	0	1	0	0	0	97

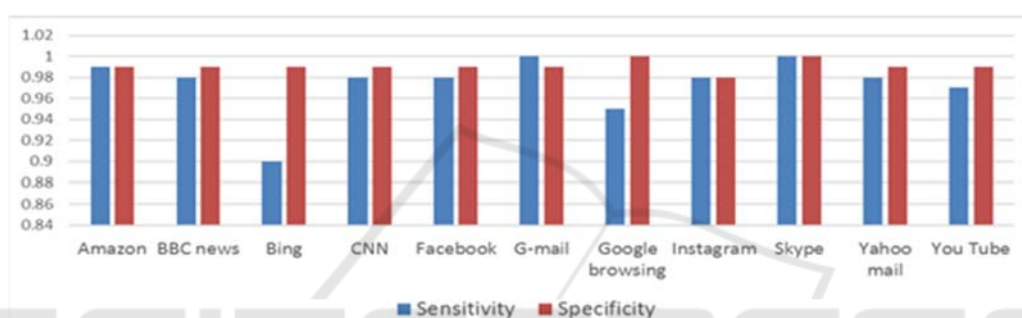


Figure 6: Sensitivity and specificity factor per traffic class.

addition, for application Google was mismatched as Bing, Gmail, Yahoo mail and You Tube. This was due to that the Google application could be as a background search engine for many applications. Other applications also performed rather well, only having two samples classified as false negatives. Overall, the accuracy for all applications was satisfactorily high.

4.3 Sensitivity and Specificity Factor

These parameters are a measure of the ability of a classifier to identify and discriminate samples of given classes. Sensitivity refers to the derived model’s capability to predict the samples that belong to a class or application, while specificity refers to the generated prediction model’s capability to mark and differentiate that these samples do not belong to a given class. Both sensitivity and specificity factors for the built classifier are shown in figure 6 using all data sets with a boost factor of 100. As previously highlighted by the confusion matrix, the sensitivity of Bing was the lowest (<90%) due to misclassification with CNN. The overall sensitivity ranged above

(95%). The specificity factor across all eleven applications was considerably high, ranging between (98-100) percent, depicting the high segregation ability of the prediction.

5 CONCLUSION

The present study proposed a novel set of features for identifying applications or characterising Internet traffic. This set of features is based on inter-arrival timing between packets, most specifically burstiness and idle time. This set of features was evaluated regarding accuracy for predicting new applications against a data set that was captured from ten users that were running eleven applications. The features were extracted using the tcptrace tool and the applications were determined using C5.0 classifier. The results showed that the novel set of features produced a significant accuracy than traditional classifiers, also combine traditional features with a proposed set of features led to a very high accuracy of up to 97.4%.

For future work, we would focus beyond the scope of a single connection to investigate at a session

of traffic as generated by users in order to capture traffic with multiple remote services and multiple connections. We envisage the accuracy would increase further and the method would be more robust to more applications by including spacing between connections or timing between connections.

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