

## **A robust Content-leakage detection scheme even in an environment subjected to variation in length of video.**

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### **Abstract**

*At this time the popularity of multimedia applications and services are taken top position. Therefore the issue of delivery trusted content becomes very critical i.e. content leakage [1], content spoofed, illegal redistribution and packet loss. While addressing these issue and providing robust streaming performance by proposing streaming traffic based algorithms and prevent illegal redistribution of content between users to network which has been done by unauthorized users. In this paper we have maintained a high detection accuracy [4] to get content leakage and we are protecting that to send trusted content to certain destination without outside effect upon content. Due to lack of streaming performance some time, we lose the data. Therefore we have drawn attention over the streaming protocol to propose this issue by using streaming protocols while focusing on streaming traffic in a networks. One of the major issue has been removed by this paper is illegal redistribution by proposing technique do not affect original content.*

**Keywords-** *Streaming content, redistribution, performance, leakage detection, traffic*

### **1. Introduction**

As we know that technology is being developed one after another to provide better services to user after keeping in mind the drawback of previous version. Because in this era every things are going fast if any of services are not performing their work, those services are being useless. That's why here I am taking an action for increasing proper streaming performance to watch online video. YouTube is one of the notable example of online video streaming [5]. In daily life we

are using huge amount of content online like daily news, entertainment related video, music, education concern audio or video. So, we need to provide high level of streaming performance to make easy to get steamed in less speed of internet connection.

While using video streaming we need to care about protection of each streaming bit from unauthorized users, duplication, distribution, etc. Here the mean of copyright is to make duplicate content. To protect this issue we are using technique called digital rights management (DRM). Whenever, this type of approaches are being performed then we need not to worry relevance to protection of content. Due to lack of protection level we get duplication of trusted content as well as misuse. Therefore here we are paying much attention to remove such types of problem or difficulty and enhance traffic streaming performance with valuable protection.

In this paper, mostly we discuss relevance to illegal redistribution of streaming data which is done by an unauthorized user [12]. While sending or receiving content there is a chance of content leakage. Here content leakage is nothing but redistribution of content so we need to prevent it. For preventing it we should monitor path to eliminate content leakage and generate traffic pattern [1], [2], [3] for trusted content delivery. Actually we detect leakage of streaming contents for external networks while detecting point from where contents are being leaked. In this proposal technique we are keeping in mind different length of video for comparison then after we draw attention on relationship between the lengths of videos. On behalf of relationship we justify decision threshold to get accurate point of content leakage detection even in

network environment with different length videos.

## 2. Problem Statement

At this time we are facing more problems of streaming content leakage for transferring trusted content. Due to leakage of streaming content, the performance of streaming content become very less and in this case there is chances to lose actual content. On the other hand malicious users are attempting to retrieve our data as well as they also put best effort to spoof our content. Indeed these types of issues happen when contents are being streamed. Some important disadvantages are mentioned below-

No protection for the bit stream is given to prevent unauthorized use, duplication, distribution

Undesirable content distribution is very much possible by unauthorized and Digital Rights management (DRM) is not possible.

In peer to peer(P2P) [8] network streaming [3] traffic may be leaked while redistribution is not technically longer difficult by using P2P [4] steaming software. It is quit tough to entirely protect content leakage using packet filtering alone why because malicious user uses unspecified packet header information therefore they can easily spoof.

An authorized user is very much eligible to use illegal redistribution of streaming content due to it streaming performance is affected.

## 3. Motivation

In this paper we are proposing robust streaming performance [6] and eliminating illegal redistribution of streaming content and enhance the streaming performance while generating traffic pattern. In middle of streaming path the existing proposals monitor information obtained at different nodes. To generate traffic patterns retrieved information is used to appear unique waveform per content same as a finger print. Indeed there are two techniques by that we can easily generate traffic pattern one is time slot- based algorithm and other one is packet size- based

algorithm both are discussed in section 3.1 Some important advantages are mentioned below-  
Enhance streaming performance of content with high robustness.

To generate streaming traffic pattern for delivering trusted content while prevent illegal redistribution.

Independently the approximation curve enable accurate comparison of length video.

Enhance effectiveness and accuracy to use dynamic decision threshold in network video of different length. Flexible and accurate streaming content leakage detection and increase high security to deliver trusted content.

## Pattern Generation Algorithm

Earlier we have discussed about two traffic pattern generation algorithms. Actually for generating traffic pattern it is necessary to use either time slot-based algorithm or packet sized- based algorithm.

Time slot-based algorithm is a straightforward solution to generate traffic patterns by summing the amount of traffic arrival during a certain period of time. In case some packets are delayed, they may be stored over the slot, instead of the primary slot. Therefore, delay and jitter of packets distorts the traffic pattern and as a consequence, decreases the accuracy in pattern matching. Moreover, time slot-based algorithm is affected by packet loss.

Packet size-based algorithm defines a slot as the summation of amount of arrival traffic until the observation of certain packet size. This algorithm only make use of the packet arrival order and packet size, therefore is robust to change in environment such as delay and jitter. However packet size-based algorithm shows no robustness to packet loss.

## 4. System Architecture

In this section we are explaining architecture of my paper. Actually it shows regular user and non-regular user to display real time problem with server and how

this type of problem has been solved by management sever. After seeing system architecture we can easily understand content leakage.

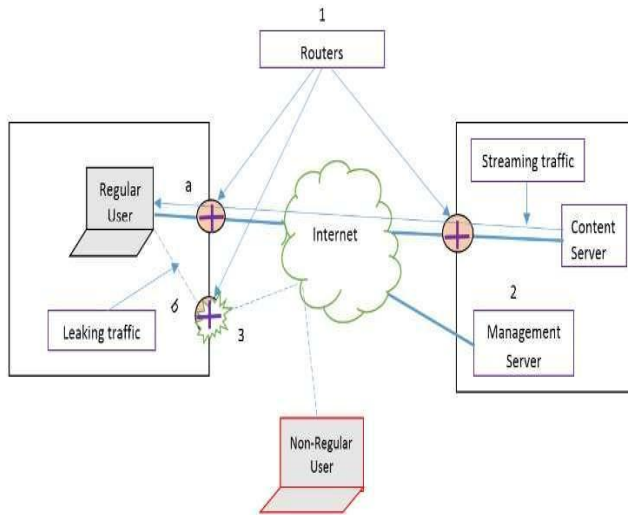


Fig : System Architecture

In the above figure leakage scenario is explained as follows-

The position marked (a) in the above diagram explains reception of streaming content from the content server by the regular user yet malicious user.

The position marked (b) in the above diagram explains Re-distribution of streaming content to a non-regular user with the use of P2P software.

The position marked (1) in the above diagram explains traffic pattern generation at each router.

The position marked (2) in the above diagram explains matching process performed at the management server.

The position marked (3) in the above diagram explains Content-leakage detection and block of the leaking traffic.

In the above proposed architecture we blocking content leakage traffic with the help of management sever. Management sever is fully responsible to block such traffic which has been got in way of leaking at the time content streaming. Spoofing of streaming content [5] is mostly done through non-regular user when

content distribution is done by regular user. Regular user is nothing but authorized where non-regular user is unauthorized user. Generally the step from where data is distributed to send appropriate place is router.

#### 4.1 Description of the convention methods

The major approaches of conventional methods are time slot-based traitor tracing(T-TRAT), packet size-based traitor tracing (P-TRAT), and DP based traitor tracing (DP-TART) [9], [10], [11] based on the aforementioned algorithms. Thetime slot based pattern generation algorithm are used in T-TRAT is being influenced by packet delay and jitter, which destroy the user side traffic pattern. Where P-TRAT and DP-TRAT are using a traffic pattern generation method and depend upon packet size in place of time slot. According to result P-TRAT and DP-TRAT[11] display robustness against jitter and packet delay. The cross-correlation coefficient is mostly used in pattern construction. Some timeit is consider as influenced by packet loss which may come between the streaming server and the user. While DP matching dynamically alleviates this type of issue and display much robustness for variation in network environment such as the occurrence of packet loss. The determination of the pre known result threshold used in P-TRAT and DP-TRAT [9], [10]. With computation median between the degree of similar result from the compression with same video and mostly value of the degree of similar result from the compression with different type of video.using a real network environment. We justify the effectiveness and the accuracy of the use of a dynamic decision threshold in a network environmentwith videos of different length. Moreover, we justify the robustness of our scheme to network environment changes. The proposed result threshold determination technique is implemented into the DP-TRAT [9] which employs the packet size-based traffic generation algorithm and the DP-matching algorithm, why because DP TRAT displays high robustness to network environment changes compare to other schemes.

#### 5.1 Performance on variation of video length

Here we are representing diagram to make clear our

self with performance variation. In below diagram we took nine points and that points showing the variation of proposed method, DP-TRAT and P-TRAT. After seeing diagram we can easily understand the performance variation-

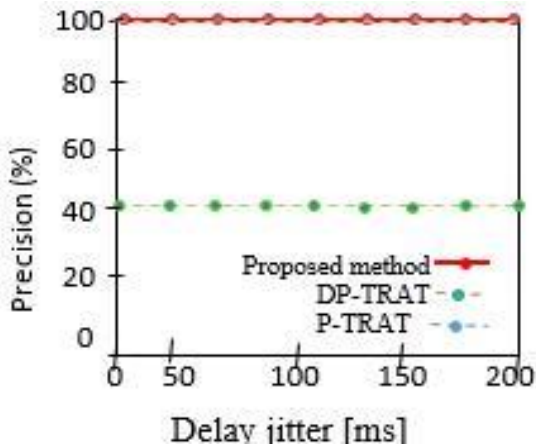


Fig. 5.1.1 Accuracy

### 5. Evaluation of performance

Here we discuss about evaluation of performance. This experiment carried out

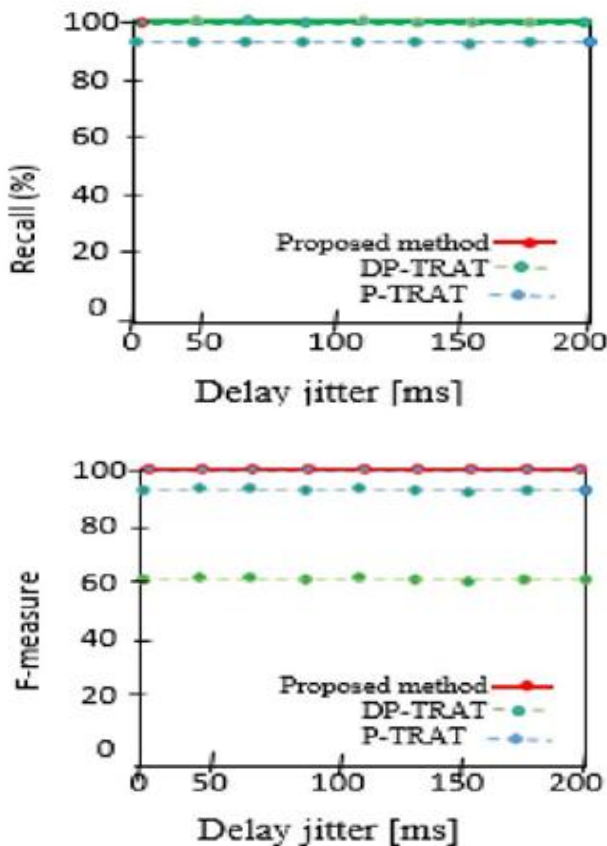


Fig. 5.1.2 Recall ratio

### 6. Conclusion

Enhance streaming performance and protect illegal redistribution is based on the fact that each streaming content has a unique traffic pattern is an innovative solution to protect illegal redistribution of data by a regular user, yet malicious user. Though three typical conventional methods, namely, T-TRAT, P-TRAT, and DP-TRAT show robustness to delay, jitter or packetloss, the detection performance decreases with considerable variation of video lengths. In this paper efforts to solve these types of issues by introducing a dynamic leakage detection scheme. Over all this paper is very much suitable to understand streaming performance and protection on streaming content. Illegal redistribution is one of the major disadvantages of streaming content and here we have successfully solved this problem.

### 7. References

- Hiroki Nishiyama, Desmond Fomo, Zubair Md. Fadlullah, and Nei Kato "Traffic Pattern-Based Content Leakage Detection for Trusted Content Delivery Networks" IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS, VOL. 25, NO. 2, FEBRUARY 2014.
- Content Leakage Detection by Using TrafficPattern for Trusted Content Delivery Networks Vol. 5 (6) , 7909-Research on the Traffic Behavior Characteristics of P2P Streaming Media ISSN 2079-8407 Vol. 4, No. 1 Jan 2013.
- K. Matsuda, H. Nakayama, and N. Kato, "A Study on Streaming Video Detection using Dynamic Traffic Pattern," IEICE Transactions on Communications (Japanese Edition), vol. J19-B, no. 02, 2010.
- Z. Yang, H. Ma, and J. Zhang, "A Dynamic Scalable Service Model for SIP-Based Video Conference," Proc. Ninth Int'l Conf. Computer Supported Cooperative Work in DE, pp. 594-599, May 2005.
- O. Adeyinka, "Analysis of IPSec VPNs Performance in a Multimedia Environment," Proc. Fourth Int'l Conf.





Intelligent Environments, pp. 25-30, 2008.

7. E.I. Lin, A.M. Eskicioglu, R.L. Lagendijk, and E.J. Delp, "Advances in Digital Video Content Protection," Proc. IEEE, vol. 93, no. 1, pp. 171-183, Jan. 2005.

8. Y. Liu, Y. Guo, and C. Liang, "A Survey on Peer-to-Peer Video Streaming Systems," Peer-to-Peer Networking and Applications, vol. 1, no. 1, pp. 18-28, Mar. 2008.

9. M. Dobashi, H. Nakayama, N. Kato, Y. Nemoto, and A. Jamalipour, "Traitor Tracing Technology of Streaming Contents Delivery Using Traffic Pattern in Wired/Wireless Environments," Proc. IEEE Global Telecomm. Conf., pp. 1-5, Nov./Dec. 2006.

10. V. Saisanthosh, B. Narasimharao & R. Jayamma, Traffic outline-based content leakage revealing for trusted satisfied delivery networks, IJMETMR, <http://www.ijmetmr.com/olagust2015/VSaisanthosh-BNarasimharao-RJayamma-A-6.pdf>, Volume no: 2, Issue No: 8.