Abstract

Due to growing reputation of multimedia systems surging applications and solutions nowadays, the issue of trusted online video supply in order to avoid undesired content leakage possesses, certainly, become essential. Even though keeping user comfort, standard systems get tackled this challenge by simply proposing methods in line with the observation of streamed traffic through the circle. Most of these standard systems keep a high prognosis precision though dealing with a few of the traffic variance inside circle (e. g., circle hold up and bundle loss), nonetheless, the prognosis overall performance drastically degrades as a result of the particular significant variance of online video programs. Within this papers, all concentrate on defeating
this challenge by simply proposing any fresh content-leakage prognosis program which is effective towards variance in the online video size. Through researching videos of diverse programs, all ascertain any regards between the duration of videos to get in comparison and the particular likeness between your in comparison videos. Consequently, enhance the prognosis overall performance in the suggested program also in the natural environment the subject of variance in length of online video. Via a test bed try, the potency of your suggested program is considered with regard to variance of online video size, hold up variance, and bundle damage.

References

- Xiaokui Shu, Danfeng Yao, Member, and Elisa Bertino, ``Privacy-Preserving Detection of Sensitive Data Exposure'', In IEEE transactions on information forensics and security, vol. 10, no. 5, May 2015.

Index Terms

Computer Science

Networks

Keywords

Streaming Content Leakage Detection Traffic Pattern Degree Of Similarity.