Providing Security to Mobile Video Streaming and Video Sharing in the Cloud

Abstract

Demand on video traffic over mobile network is increasing in year on year basis, wireless link capacity cannot satisfying the traffic requirement. The difference in the traffic demand and the link capacity with varying link conditions results in poor quality of videos such as intermittent disruptions and long buffering time over mobile networks. Due to such environments, we propose a new mobile video streaming and sharing system, which efficiently stores videos on the cloud (VC) and construct agent (subVC) for each mobile user at client side to offer "non-terminating" video streaming. And also proposed system will monitor the social network communication among mobile users and their private agent prefetch videos in advance according to social activities. The security of videos and private data of user is provided by using AES algorithm and secure key exchange by using Diffie Hellman Key Exchange algorithm.

References

- Rong Yan Facebook, Benoit Huet EURECOM, Rahul Sukthankar Intel Labs and Carnegie Mellon University, "Large-Scale Multimedia Retrieval and Mining";
Providing Security to Mobile Video Streaming and Video Sharing in the Cloud

Published by the IEEE Computer Society in 1070-986X/11/$26.00 c 2011 IEEE.
- Dong Zhang, Bin Li, Houqiang Li, "Intermedia-Based Video Adaptation System: Design and Implementation," TSINGHUA SCIENCE AND TECHNOLOGY ISSN 1007-0214 01/12 pp113-127 Volume 17, Number 2, April 2012.
- Amir Vahid Dastjerdi and Rajkumar Buyya, Fellow, IEEE, "Compatibility-aware Cloud Service Composition Under Fuzzy Preferences of Users," IEEE TRANSACTIONS ON CLOUD COMPUTING, 2168-7161 (c) 2013.
- Liang Zhou, "CloudFTP: A Case Study of Migrating Traditional Applications to the Cloud," School of Software, Shanghai Jiao Tong University, Shanghai, 200240, China, 2013.
- Giani Carla Ito, Mauricio G. Ferreira, Nilson Sant&apos;Anna, "A Strategy of
Providing Security to Mobile Video Streaming and Video Sharing in the Cloud


- Nuttapong Pumvarapruek and Twittie Senivongse, Classifying Cloud Provider Security Conformance to Cloud Controls Matrix”, Department of Computer Engineering, Faculty of Engineering Chulalongkorn University Bangkok, Thailand, 978-1-4799-5822-1/14/$31. 00 ©2014.

- Ting Sang, A Log-based Approach to Make Digital Forensics Easier on Cloud Computing”, THIRD INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEM DESIGN AND ENGINEERING APPLICATIONS YEAR 2013, Shanghai Jiao Tong University, Shanghai, 200240, China.

- William C. Chu, Tunghai University, Taiwan, William R. Claycomb, Carnegie Mellon University, USA, George O. Strawn, National Coordination Office, OSTP, USA, Stephen S. Yau, Arizona State University, USA, Challenges towards the Global Adoption of Cloud Computing.

- Mukesh Singhal and Santosh Chandrasekhar, University of California, Merced Tingjian Ge, University of Massachusetts Lowell Ravi Sandhu and Ram Krishnan, University of Texas at San Antonio Gail-Joon Ahn, Arizona State University Elisa Bertino, Purdue University, Collaboration in Multicloud Computing Environments: Framework and Security Issues, 0018-9162/13/$31. 00 © 2013 IEEE.


- Lukas Malina and Jan Hajny, Efficient Security Solution for Privacy-Preserving Cloud Services”, 6TH INTERNATIONAL CONFERENCE ON TELECOMMUNICATIONS SIGNAL PROCESSING YEAR 2013, 978-1-4799-0404-4/13/$31. 00 ©2013 IEEE.


- Smitha Sundareswaran, Anna C. Squicciarini, Member, IEEE, and Dan Lin, Ensuring Distributed Accountability for Data Sharing in the Cloud”, IEEE TRANSACTIONS ON DEPENDABLE AND SECURE COMPUTING VOL. 9 NO. 4 YEAR 2012.

- Boyang Wang, Baochun Li, Member, IEEE, and Hui Li, Member, IEEE, Panda: Public Auditing for Shared Data with Efficient User Revocation in the Cloud”, IEEE TRANSACTIONS 1939-1374 (c) 2013 IEEE.

- Ming Li, Member, IEEE, Shucheng Yu, Member, IEEE, Ning Cao, Student Member, IEEE, and Wenjing Lou, Senior Member, IEEE, Privacy-Preserving Distributed Profile Matching in Proximity-based Mobile Social Networks”, IEEE TRANSACTIONS ON
Providing Security to Mobile Video Streaming and Video Sharing in the Cloud

WIRELESS COMMUNICATIONS VOL:12 NO:5 YEAR 2013.
- Cong Wang, Student Member, IEEE, Sherman S. -M. Chow, Qian Wang, Student Member, IEEE, Kui Ren, Member, IEEE, and Wenjing Lou, Member, IEEE, &quot;Privacy-Preserving Public Auditing for Secure Cloud Storage&quot;, IEEE TRANSACTIONS ON COMPUTERS VOL:62 NO:2 YEAR 2013.
- Lexing Xie, Apostol Natsev, Xuming He, John R. Kender, Matthew Hill and John R. Smith, &quot;Tracking Large-Scale Video Remix in Real-World Events&quot;, IEEE TRANSACTIONS ON MULTIMEDIA, VOL. 15, NO. 6, OCTOBER 2013.
- Haiying Shen, Senior Member, IEEE, Ze Li, Student Member, IEEE, Yuhua Lin and Jin Li, Fellow, IEEE, &quot;SocialTube: P2P-assisted Video Sharing in Online Social Networks&quot;, IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS VOL:PP NO:99 YEAR 2013.

Index Terms

Computer Science Security

Keywords
Social activities Prefetching Video streaming Encryption Decryption cloud Computing.