Abstract

Now a day's watching video and playing online games through mobile devices are very trendy. Because of a huge interest of people in these devices they are available at affordable range in market. A various rich multimedia application is provided in this devices via a Mobile Cloud Computing (MCC) technique. In multimedia data the transmission of video and interactive video services such as video conferencing and online gaming is increasing in the
very popular way. By a use of Cloud Services in smart phone they are overcome the better
User Experience in Sharing Mobile Videos and online gaming. In mobile network video sharing
is done through wireless link. Video streaming has attracted lots research and development in
mobile media communication. Mobile streaming allows consumers to watch video anywhere
and anytime, and is becoming a more and more popular way to consume video content.
On-demand, dynamic and easily accessible videos are provided through various video
streaming technologies in cloud environment. Video streaming in Clouds still has a
challengeable research issues how the contents are well-distributed in Inter-Clouds. This
paper is analyzed and compares various video streaming techniques and there issues in mobile
deVICES that share in cloud.

References

- Dejan Kovachev, Yiwei Cao and Ralf Klamma, "Cloud Services for Improved User
  Experience in Sharing Mobile Videos", IEEE Seventh International Symposium on
  Service-Oriented System Engineering, 978-0-7695-4944-6, DOI 10.1109/SOSE.2013.95, Pg
  no. 298-303, 2012.
- Yi xu, shiwen mao, "A survey of mobile cloud computing for Rich media
  applications", 1536-1284, IEEE, wireless communications, Pg no. 46-53, June 2013.
- Sarbojit banerjee, roheet bhatnagar, "Adaptive and Efficient Video Streaming and
  Sharing for Mobile Users Using Cloud Assistance", Proceedings of SARC-IRF
- Niroshinie Fernando, Seng W. Loke, Wenngi Yuan, "Mobile cloud computing: A
  survey", doi: 10.1016.05.023, Pg 84-106, 2012. Wen Gao, Ling-Yu Duan, Junsong
  Yuan, Yonggang Wen, "Mobile Media Communication, Processing, and Analysis: a review
  International Journal of Computer Science & Engineering Technology (IJCSET), ISSN:
- R. Lakshman naik & S. S. V. N. Sarma, "A Framework For Mobile Cloud
  Communications (IJCNWMC), ISSN 2250-1568, Vol. 3, Issue 1, Pg no. 1-12, 2013.
- Chin-Feng Lai, Honggang Wang, Han-Chieh Chao, and Guofang Nan, "A Network
  and Device Aware QoS Approach for Cloud-Based Mobile Streaming", 1520-9210, IEEE
  transactions on multimedia, VOL. 15, NO. 4, pg no 747-757, June 2013.
- George Lawton, "Cloud Streaming Brings Video to Mobile Devices", Published by the IEEE Computer Society, 0018-9162/12,Pg no. 14-16, 2012.
- V. venugopal, mrs Rr. revathi, "User adaptive mobile video streaming and user
  behavior oriented video pre-Fetching in cloud", vol 3, special issue 3, ISSN (Online): 2319–8753, IEEE international conference on innovations in engineering and technology (ICIET&amp;apos;14), pg 2151-2158, 2014.
- D. Kesavaraja, Dr. A. Shenbagavalli, "Cloud Video as a Service [ vaas] with
  Storage, Streaming, Security and Quality of service Approaches and Directions", Inter
  national Conference on Circuits, Power and Computing Technologies [ICCPCT-2013],

Index Terms

Computer Science

Communications

Keywords

Mobile Multimedia
Wireless Network
Cloud Computing
Video Streaming
Video Sharing.