Abstract

Data Envelopment Analysis (DEA) is an operational research tool that is used for measuring the performance efficiency of an algorithm or organization. In this paper, DEA is applied on the simulation results of an Improved Network Coding Algorithm (INCA) with two and three parameters in order to establish the performance efficiency of the two algorithms in terms of bandwidth utilization during video conferencing over a wireless network. Most researches which focus largely on determining the effectiveness of the INCA in terms of bandwidth consumption during video conferencing. However, this approach which uses DEA, the simulation results showed that the INCA with two parameters is the most cost-Efficient algorithm in terms of performance than the INCA with three parameters.

References

analysis: Theory, methodology, and applications: Springer Science & Business Media.
2. A. Charnes, W. W. Cooper, and E. L. and Rhodes (1978) "Measuring the efficiency of
coded packet wireless networks using data envelopment analysis," in Consumer
Communications and Networking Conference (CCNC), IEEE., pp. 546-551.
video coding in Video Compression," International Journal of Computer Science & Engineering
Technology (IJCSET), vol. 05, pp. 157-159.
5. A. S. Narayanan and T. K. Kiong, "Video conferencing solution for medical applications in
low-bandwidth networks, (2013) " in Telecommunication Networks and Applications Conference
(ATNAC), 2013 Australasian, pp. 195-200.
Conferencing Applications using Tiles in HEVC (2013)," in Proc. of International Conferences
on Advances in Multimedia (MMEDIA), Venice, Italy, pp. 130-135.
interaction in an online language classroom, " ReCALL, vol. 24, pp. 116-137,.
for mobile media delivery, " in Global Communications Conference (GLOBECOM), 2012 IEEE,
pp. 1901-1907.
12. Z. Guo, Y. Wang, E. Erkip, and S. Panwar, (2013) "Video Multicast through Cooperative
Incremental Parity Packet Transmission,".
13. A. Adedokun Emmanuel Adewale , Joseph Stephen Soja , Iliya Tizhe Thuku, and H.
James, (2015) "An investigative study on performance Metrics that affects video Conferencing
over Wireless Network," International Journal of Innovative Research in Computer and
14. A. A. Ajibesin, N. Ventura, A. Murgu, and H. A. Chan, (2014) "Data envelopment
analysis with slacks model for energy efficient multicast over coded packet wireless networks,..
15. Chao Liang, Miao Zhao, and Yong Liu, (2010) "Optimal Bandwidth Sharing in
Multicast Network Coding Algorithm for Bandwidth Utilization over Coded Packet Wireless
Improved Multicast Algorithm for Interpreting the Cost of Bandwidth within the Channel during
Multicast using Shannon-Hartley Channel Capacity Theorem," International Journal of
Engineering Research & Technology (IJERT), vol. 4, pp. 252-255.
Determination of Efficient bandwidth utilization During Multicast using Data Envelopment Analysis


Index Terms

Computer Science
Networks

Keywords

Data Envelopment Analysis, Efficiency, Constant Return to Scale, Bandwidth and Decision Making Unit.