



AN EFFECTIVE STRATEGY OF VOD BASED STREAMING BASED INTERACTIVE PERFORMANCE

K.Bharath Reddy¹, V.Jyothi²

¹M.Tech Student, Dept of CSE, Anurag Group of Institutions (formerly CVSR College of Engineering),
Ghatkesar, R.R Dist, A.P, India

²Assistant Professor, Dept of CSE, Anurag Group of Institutions (formerly CVSR College of
Engineering), Ghatkesar, R.R Dist, A.P, India

ABSTRACT:

Here the operations related to the access of the randomized strategy in a well efficient manner by the help of the desirable streaming of the video based on demand oriented strategy by which systems based on the end to end based transmission is a major strategy respectively. Here the activity of the present scenario oriented aspect is asymmetric in its behavior followed by the nature based on the dynamic interaction oriented phenomena in a well efficient manner where there is a somewhat difficulty in terms of the implementation based aspect related to the strategy of the end to end transmission in a well efficient fashion respectively. Here a new technique is proposed based on the phenomena of the distribution of the content in a well effective manner followed by the aspect of the followed by the equivalent coding based on the network strategy in a well efficient fashion depending on the demand of the user is a primary concern. Here in the present scenario where there is an accurate classification based strategy in which segmentation or the well partitioning of the video based strategy in a well stipulated fashion into the small blocks based phenomena in a well efficient manner and also the implementation based aspect takes place where there is a distribution of the encoding based phenomena in a well efficient fashion from the end to end basis respectively. At the time of the operations based on the randomized strategy in which where the accessing of the video for the new customer in the form of the new nodal system there is a huge analysis takes place in the system based aspect in which there it must connect to the parent based phenomena in a well efficient manner followed by the implementation of the system in a well oriented fashion respectively.

Simulations have been conducted on the present method and a lot of analysis is made in a well efficient manner and with respect to the different types of the environment in a well effective fashion respectively.

Keywords: *End to End, Coding network, Operations of the interactive strategy, Demand on video respectively.*

1. INTRODUCTION:

Internet plays a major role in the society based aspect in a well oriented fashion respectively. There is a lot of advancement in the aspect of the internet where there is a live streaming of the data in a well effective manner respectively [1]. Here in the present strategy in related to the multimedia based application it plays a major prominent in the society in a well oriented aspect respectively. Here the access of the strategy based on the internet oriented phenomena in a well efficient fashion by which there is an effective streaming based strategy in which related to the video and access of the video takes place by the packet of the information based address followed by its protocol in a well efficient fashion and the bandwidth allocation takes place depending on the requirement of the user in a well effective aspect respectively [2][3]. Here the access of the data and followed by the efficient browsing based strategy in which it plays a well prominent role in its aspect where there is an end to end network in which

there is an effective accessing of the data in a well effective fashion respectively [4][8].

BLOCK DIAGRAM

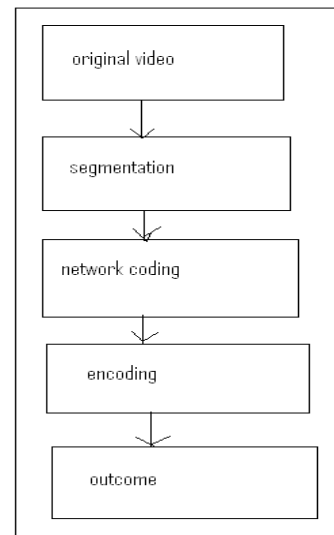


Fig 1: Shows the block diagram of the present method respectively

2. METHODOLOGY

In this paper a method is designed with a well effective framework oriented strategy in which it is one of the powerful method and it is implemented on the basis of the well effective strategy and the improvement in the system based on the performance based strategy followed by

the outcome of the system based aspect in a well efficient manner respectively [5][6][7]. Here the present method is shown in the figure in the form of the block diagram and is explained in the elaborative fashion respectively. There is a huge challenge for the present method in which it is accurately designed in such a manner where there is a control of the degraded performance followed by the accurately analysis of the problems oriented with the several previous methods in a well efficient fashion respectively [9][10].

3. EXPECTED RESULTS

A lot of analysis is made on the present method and a huge computations have been applied on the large dataset in a analytical fashion where related to the aspects of the different environmental conditions and the proper analysis related to the performance of the system takes place respectively. The comparative analysis is made between the present method to that of the several previous methods in a well efficient fashion and is shown in the graphical representation which illustrated in the well stipulated fashion respectively. Here the present method completely overcomes the drawbacks of the several previous methods in a well oriented fashion respectively.

Here the present method is effective and efficient in terms of the performance based strategy followed by the outcome of the entire system in a well oriented fashion respectively.

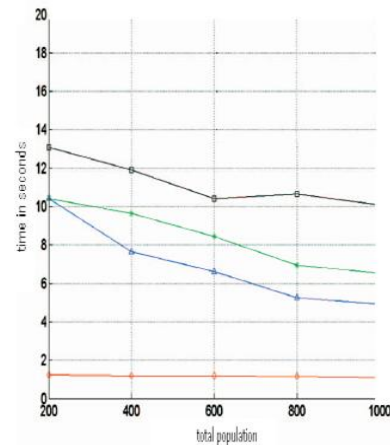


Fig 2: Shows the graphical representation of the present method respectively

4. CONCLUSION

In this paper a method is designed with a well effective framework oriented strategy in which it is efficient in terms of the performance based strategy followed by the outcome of the entire system in a well oriented fashion respectively. Here a new technique is designed with a well effective framework oriented strategy in a well efficient manner followed by the novel scheme related to the distribution of the data in a well oriented fashion which is called in the terminology of NCECD in a well respective fashion where there is a

service oriented provision in a well oriented aspect of VOD based interaction in which is related to the network based strategy of the peer to peer based communication in a well efficient fashion respectively. Here in the present system oriented scenario in a well efficient fashion by which where there is a segmentation of the videos into the smaller parts in a well effective fashion and also the strategy of the implementation based aspect through which where there is a proper classification of the data in the form of the minute blocks oriented strategy in a well effective fashion respectively. Here we finally conclude that the present method is effective and efficient in terms of the performance based strategy in a well effective manner respectively.

REFERENCES

- [1] C. Zheng, G. Shen, and S. Li, "Distributed Prefetching Scheme for Random Seek Support in Peer-to-Peer Streaming Applications," Proc. ACM Workshop Advances in Peer-to-Peer Multimedia Streaming, pp. 29-38, Nov. 2005.
- [2] D. Wang and J. Liu, "A Dynamic Skip List-Based Overlay for On-Demand Media Streaming with VCR Interactions," IEEE Trans. Parallel and Distributed Systems, vol. 19, no. 4, pp. 503-514, Apr. 2008.
- [3] H.V. Jagadish, B.C. Ooi, and Q.H. Vu, "BATON: A Balanced Tree Structure for Peer-to-Peer Networks," Proc. Int'l Conf. Very Large Data Bases (VLDB '05), pp. 661-672, Aug. 2005.
- [4] S.Y.R. Li, R.W. Yeung, and N. Cai, "Linear Network Coding," IEEE Trans. Information Theory, vol. 49, no. 2, pp. 371-381, Feb. 2003.
- [5] M. Wang and B. Li, "R2: Random Push with Random Network Coding in Live Peer-to-Peer Streaming," IEEE J. Selected Areas in Comm., vol. 25, no. 9, pp. 1655-1666, Dec. 2007.
- [6] P.J. Wu, J.N. Hwang, C.N. Lee, C.C. Gau, and H.H. Kao, "Eliminating Packet Loss Accumulation in Peer-to-Peer Streaming Systems," IEEE Trans. Circuits and Systems for Video Technology, vol. 19, no. 12, pp. 1766-1780, Dec. 2009.
- [7] E.W. Zegura, K.L. Calvert, and S. Bhattacharjee, "How to Model an Internetwork," Proc. IEEE INFOCOM, vol. 2, pp. 594-602, Mar.1996.
- [8] G. Wu, B. Li, and Z. Li, "Dynamic Bandwidth Auctions in Multioverlay P2P Streaming with Network Coding," IEEE Trans.Parallel and Distributed Systems, vol. 19, no. 6, pp. 806-820, June 2008.
- [9] H. Chi, Q. Zhang, J. Jia, and X. Shen, "Efficient Search and Scheduling in P2P-Based Media-on-Demand Streaming Service," IEEE J. Selected Areas in Comm., vol. 25, no. 2, pp. 119-130, Jan.2007.
- [10] C. Gkantsidis, J. Miller, and P. Rodriguez, "Comprehensive View of a Live Network Coding P2P System," Proc. ACM SIGCOMM Conf. Internet Measurement (IMC '06), pp. 177-188, Oct. 2006.