



A Survey on Quality Adaptive Streaming

Sai Ram. G¹, N.Sri Hari Rao²

¹M.Tech student, Department of CSE, CMR institute of Technology, Dist: R.R, Hyderabad, AP, India
Email-id: g.sairam009@gmail.com

² Associate Professor, Department of CSE, CMR institute of Technology, Dist: R.R, Hyderabad, AP, India
MIAENG, MCSI, MISTE
Email-id: raon2006@gmail.com

Abstract

HTTP video streaming, Flash video is widely positioned to deliver stored media. Due to TCP's consistent service, the picture and sound quality would not be degraded by network impairments, such as high delay and packet loss. In particular, Adobe's Flash video (FLV) plays an important role in storing and streaming videos via HTTP over TCP. This paper extends some of the methods of HTTP video streaming, techniques as a literature survey.

Keywords- *Subjective testing, Video Quality, Quality of service.*

Full text: <https://sites.google.com/a/ijrit.com/papers/home/V1111116.pdf>