

www.ijsr.net



IJSR

ISSN (Online): 2319-7064

www.ijsr.net



IJSR

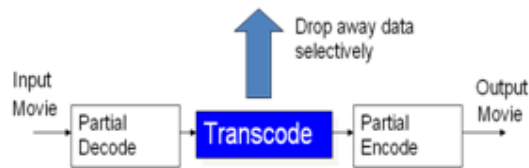
ISSN (Online): 2319-7064

www.ijsr.net



IJSR

ISSN (Online): 2319-7064



- Only one high standard flatten video is stored.
- No/much less computations on movement evaluation
- Can manufacture equivalent video quality with straight encoding.

4. Conclusion

We conclude results prove the superior accomplishment of Cloud MoV, in terms of trans coding coherence, opportune social communication, and a process to handle a growing amount of work in a capability manner. In Cloud MoV, mobile operators can implicate a live or on-demand video to watch from any video transmit and receive over an internet as steady site, invite their buddies to watch the video simultaneously, and chat with their pals while enjoying the video.

References

- [1] Rebecca Schein, Jennifer Keelan, Kumanan Wilson "Effectiveness of the use of social media" human literature survey
- [2] M. Satyanarayan, P. Bahl, R. Caceres and N. Davies, "The case for VM-based cloudlets in mobile computing," IEEE Pervasive Computing, vol.8, pp.14-23, 2009.
- [3] S. Kostas, A. Aucinas, P. Hui, R. Mortier, and X. Zhang, "Think air: Dynamic resource allocation and parallel execution in the cloud for mobile code offloading," in Proc. of IEEE INFOCOM, 2012.
- [4] Z. Huang, C. Mei, L.E. Li, and T. Woo, "Cloud stream: Delivering high-quality streaming videos through a cloud-based svc proxy," in INFOCOM'11, 2011, pp.201205.
- [5] T. Coopens, L. Trappeniers, and M. Godon, "Amigo TV: towards a social TV experience," in Proc. Of Euro TV, 2004.
- [6] N. Ducheneaut, R.J. Moore, L. Oehlberg, J.D. Thornton, and E. Nickell, "Social TV: Designing for Distributed, Sociable Television Viewing," International Journal of Human-Computer Interaction, vol.24, no.2, pp.136-154, 2008.
- [7] A. Carroll and G. Heiser, "An analysis of power consumption in a smart phone," in Proc. USENIX ATC, 2010. 832 IEEE TRANSACTIONS ON MULTIMEDIA, VOL.15, NO.4, JUNE 2013.
- [8] J. Santos, D. Gomes, S. Sargento, R.L. Aguiar, N. Baker, M. Zafar and A. Ikram, "Multicast/broadcast network convergence in next generation mobile networks," computing Network, vol.52, pp.228-247, Jan.2008.