Abstract

Now-a-days LEO satellites have an important role in global communication system. They have some advantages over GEO & MEO satellites such as power requirement and end-to-end delay is lower and it has more efficient frequency spectrum utilization between satellites and spotbeams. So in future they can be used as a replacement of modern terrestrial wireless
networks. But they main problem of LEO satellites is that they have large relative speed than
the speed of mobile nodes (MN) & earth. That’s why the handover occurrence is more. So the
 call blocking probability (Pb) and force call termination probability (Pf) is also higher. To
 overcome this problem several handover techniques is proposed. Here we propose Billboard
 Manager based handover (BMBHO) technique using the concept of Billboard Manager (BM)
 proposed by Aysegul et al in 2006 but in a different way. Here we reduce the scanning time
 significantly. Also the cost is reduced. Here we also describe how to reduce (Pf). In this paper
 you will find a set of simulations both for our proposed method & standard handover methods.
 We can find that this method is very useful by the simulation results.

References

- S. L. Kota, P. A. Leppanen, and K. Pahlavan, Broadband Satellite Communications For
- A. Jamalipour, “Satellites in IP networks,” in Wiley Encyclopaedia of
- Endler, M., Nagamuta, V. "General approaches for implementing seamless handover" 
 Proceedings of the second ACM international workshop on Principles of mobile computing", 
- E. Cayirci and I. F. Akyildiz, “User mobility pattern scheme for locationupdate and paging
- Debabrata Sarad, Shubhajeet Chatterjee, Ramesh Jana, Shaik Sahil Babu, Hari
 Narayan Khan, Utpal Biswas and M.K.Naskar, “Fast Handoff Implementation by using Curve
 Fitting Equation With Help of GPS”, International Journal of Computer Science issues (IJCSI)
- Debabrata Sarad, Shubhajeet Chatterjee, Ramesh Jana, Hari Narayan Khan, Shaik
 Latency by Vector Analysis Method”, International Journal of Computer Science issues (IJCSI)
 Vol. 08, Issue 03, pp. 570-576, No. 1, May 2011, ISSN (Online): 1694-0814.
- Debabrata Sarad, Shubhajeet Chatterjee, Ramesh Jana, Shaik Sahil Babu, Hari
 Narayan Khan, Utpal Biswas and M.K.Naskar, “ Minimization of Handoff Latency by Distance
 Measurement Method”, International Journal of Computer Science issues (IJCSI) Vol. 08, Issue
 02, pp. 283-289, March 2011, ISSN(Online): 1694-0814.
- Debabrata Sarad, Joydeep Banerjee, Tapas Jana, Souvik Kumar Saha, Utpal Biswas
 GPS Based Map”, International Journal of Computer Science Issues (IJCSI), Vol. 7, Issue 3,
 No 7, pp. 29-37, May 2010 ISSN (online): 1694-0784. ISSN (print): 1694-0814.
- Debabrata Sarad, Shovan Maity, Arnab Raha, Ramesh Jana, Utpal Biswas, M.K.
 Naskar “A RSS Based Adaptive Hand-Off Management Scheme In Heterogeneous Networks
 Received signal strength”, IJCSI International Journal of Computer Science Issues, Vol. 7, Issue
 6, November 2010, pp. 232 – 239
A New Method for Fast and Low Cost Handover in Leo Satellites

- Debabrata Sarddar, Utpal Biswas, Mrinal Kanti Naskar, Karmajyoti Panigrahi Pulak Mazumder Arnab Raha and Shubhajeet Chatterjee, “Improved Handoff Efficiency with the help of Neighbour Graph using Carrier to Interference Ratio” International Journal of Computer Applications (0975 – 8887) Volume 27– No.1, August 2011
A New Method for Fast and Low Cost Handover in Leo Satellites

Systems” (IJCSE) International Journal on Computer Science and Engineering Vol. 02, No. 06, 2010, 2047-2052

Index Terms

Computer Science Communication Systems

Keywords

Handover latency LEO satellite Mobile Node (MN) Billboard Manager (BM)