Abstract

This paper focuses on the current mobile system network working for location predicting and managing it. But the technique of current system is not enough to handle this crucial task. It needs some innovative methods. Here various methods for proper positioning of mobile devices are discussed. It defines different traveling strategy with respect to user mobility path pattern for quality service. It uses geographical graphical layout of longitude and latitude for position for prediction. This paper gives detail strategy of LMD (Location Management of Mobile Device) with respect to continuous moment in different geographical areas.

References


- Christoph Rensing et. al. "Location based Learning Content Authoring and Content Access in the docendo platform", IEEE International Conference on Prevasive Computing and Communication in March 2011.
- Aman Kansal et. al. "Location and Mobility in a Sensor Network of Mobile Phones", Urbana, Illinois USA NOSSDAV &apos;07.
- Markus Aittola et. al. "SmartLibrary – Location-Aware Mobile Library Service", MediaTeam Oulu, University of Oulu, FIN-90014 University of Oulu, Finland, 2010.
- Kevin Lee et. al. "Adaptive, Distributed Location Management in Mobile, Wireless Networks", University of London L-1 Dn, 2001

Index Terms

Computer Science
Emerging Trends in Technology

Keywords
Mds Umpp Qos Lbs Loc Scorm Lom Longitude Latitude