Talk Title: Moving Object Databases

Speaker: Dr. Dan Lin
Affiliation: Dept. of Comp. Sci., Missouri University of Sci. and Tech.
Venue: 209, Comp. Sci. Bldg
Time: Oct’ 30th Thursday, 12:30 to 1:30pm

Abstract:

With the rapid developments in positioning technologies and wireless communications, tracking of continuously moving objects has become feasible in terms of technology and implementation cost. As a result, many location-based services are emerging, such as finding the nearest restaurant and locating your family members. These applications however bring up the issue of location privacy.

In this talk, I will first present a novel type of location-based query, the density query, which reports all evidence of dense regions and can be used for traffic jam prediction. Then, I will present a framework for preserving users’ location privacy when they subscribe to location-based services. Most importantly, our approach achieves privacy without degrading the quality and/or diversity of services.