x$\_{1}^{y}$

remark

Deploy

Imply

Apply

Circular

as shown in Fig.~\ref{fig:hier}.

Project

Overview

Introduction

A person staying at any corner of the world can share their location information and ask for exchange of information. Spatial databases has driven special attention to process the successful handling of this huge data and thus emerges efficient processing of such location-based queries. But the connection to social networks has empowered people even more. People in such social structure can make personal and dynamic teams, share location-embedded information with one another and seek location-based services as a group. This way, with the inclusion of location information in social networking, location-based social networks has started projecting enormous impact on the research community of spatial databases.