SerPens – A Tool for Semantically Enriched Location Information on Personal Devices

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ABSTRACT
Current mobile phones provide GSM cell information and many devices also support GPS or WiFi-based location information. A problem with raw location data is that it does not provide semantic information, which makes it hard to integrate location-awareness into applications. Moreover, to understand what kind of location information is important to users, researchers currently need to perform time consuming user studies. In this paper we introduce SerPens, a tool that enables gathering semantically enriched location information on personal devices. The main novelty of SerPens is that it enables users to share and gather semantic information in a collaborative fashion. The label information is tied to a taxonomy and is accessible to applications. SerPens has been developed on top of BeTelGeuse, a Bluetooth-based data gathering tool for J2ME compatible devices.

Keywords
location-awareness, location semantics, data gathering

1. INTRODUCTION
Location information remains one of the most important sources of contextual information. Location often serves as a good indicator of the user’s situation and some form of location information is easily accessible on current mobile devices. For example, most mobile phones provide GSM cell information and an increasing amount of devices support GPS or WiFi-based location information. A problem with raw location information is that it provides little or no semantic meaning. For example, GPS and GSM data are numeric in nature, whereas humans refer to locations using semantic descriptions, e.g., home, Starbucks or University [7]. Furthermore, location-aware applications require a mapping from spatial coordinates to objects of interest; e.g., a location-aware restaurant guide requires information about the coordinates of restaurants.

We present SerPens, a tool for semantically enriched location information on personal devices. SerPens allows users to associate semantics using different granularities and different location sources. The semantics are tied to a taxonomy which facilitates analysis of location information. Ser-Pens supports gathering generic (e.g., street or district) and personally meaningful semantics. The generic information can be shared among different users in collaborative fashion whereas personally meaningful information is private. We have developed SerPens on top of BeTelGeuse, a Bluetooth data gathering tool for J2ME compatible devices [5].

2. RELATED WORK
Intel’s Placelab initiative is a good example of earlier approaches to gathering location information in a collaborative fashion [6]. Also approaches that map locations of GSM cell towers have been introduced (e.g., GSMLoc¹). Hariharan et al. [2] use a commercial geocoder to map GPS information into street addresses. Li et al. [3] associate semantics to individual GSM cells. To find out what kind of locations are important, various user studies have been carried out. For example, Zhou et al. [8] compare automatically extracted information to user’s daily visited place information maintained in a diary. This method is very time consuming. With SerPens users need to label the locations once and the information they provide can be compared with the information that other users have provided about nearby locations. Furthermore, SerPens provides a reliable way to associate semantics to different granularities of location information.

3. SYSTEM OVERVIEW
SerPens has been implemented using the client-server architecture. The client acts as a proxy for the communications between the mobile device and the server whereas the server manages the mappings between location information and semantics. The server can also refine location information using third party services, e.g., commercial geocoders.

3.1 BeTelGeuse
Our location gathering system is built on top of the BeTelGeuse² Bluetooth data gathering tool [5]. BeTelGeuse turns a mobile device, such as a mobile phone, into a relay node that collects data from a body area network over Bluetooth. Depending on the device, BeTelGeuse can provide GSM-based and GPS-based location information to SerPens. For example, on Nokia S60 3rd edition phones we use Python to read GSM cell information from the phone.

²http://www.cs.helsinki.fi/group/acs/betelgeuse/
Location clustering: Location clustering attempts to dis-
search and to support applications.

4. USAGE SCENARIOS

3.2 Mobile Client

The main purpose of the client is to collect data from the
mobile device and to send the data to the server. As differ-
ent users often interpret the same location differently [7],
the client program also enables users to add semantics to differ-
ent granularities. The different granularities are specified by
a location taxonomy that currently supports three kinds of
locations: geographic locations (street, address etc.), places
(home, university, park) and GSM cell specific information.

Of particular interest to us is the place category. The la-
bel provided by the users can be matched with results from
location clustering (see Sec. 4) and hence we do not have
to request users to assign names for detected clusters. The
taxonomy for place information is based on results of a user
study that examined how people describe places [9].

3.3 Server

The server side is responsible for maintaining associations
between the semantics and the location information. We
also maintain information about the user who provided the
semantics, this way we can support both private and public
semantic labels. When a user provides new semantic infor-
mation, the client sends the semantics and all available lo-
cation information to the server. The server then stores the
information in a spatial database. Later on, when the client
queries for semantics, we can use neighborhood queries on
the spatial database to return relevant semantics.

The server is also responsible for analyzing location data
and for communicating with third party services. For ex-
ample, the server can cluster data or connect to an external
geo coding service. On top of the server we have implemented
a visualization interface using Google Earth; see Fig. 1.

4. USAGE SCENARIOS

To illustrate the usefulness of SerPens, this section gives
some examples of how SerPens can be used to facilitate re-
search and to support applications.

Location clustering: Location clustering attempts to dis-
cover places that are important to a user from raw
location data [4]. The labels that the users provide
serve as a ground truth for validating the performance
of different algorithms.

Automated diaries: Recently, several approaches for gen-
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GPS information is not available and queries can be
performed using different granularities of information.

5. REFERENCES