Pseudonymous Context-Aware Transport Applications

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Outline

1. Introduction: Why Privacy?

2. Example Applications

3. Middleware Services

4. Our Plan
1. Introduction: Why Privacy?
The Problem

- Context-aware applications build models of the world
- These models contain information about people
- People worry about...
  - Where this information is stored
  - Who gets to see it
  - How it is used
Approach I: Access Control

- Only allow appropriate access to the information

but... 

Explicit configuration is required \(\Rightarrow\) Process is not invisible

Correct configuration is challenging \(\Rightarrow\) Errors lead to compromised privacy

Demands trusted infrastructure \(\Rightarrow\) Difficult in a multi-domain application
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Approach II: Limit Collection of PII

- Ensure that PII doesn’t enter applications’ context in the first place
Anonymising Personal Information

Diagram: Bus, Tram, Underground with connections.
Anonymising Personal Information

Bus

Tram

Underground
Our Goal

- Build middleware supporting context-aware applications that respect their users’ privacy
- Focus is on transport applications and location information
2. Example Applications
You want to travel with a friend. Should you get on the next bus?
Meeting Place Recommender

A group of people want to find the “best” meeting place.
Taxi Locator

Use transport infrastructure to enhance taxi service

- Taxi dispatch and routing
- Assist customers (select company, find assigned taxis)
- Predict journey cost
3. Middleware Services
Pseudonym Construction and Distribution

- Associate a pseudonym with...
  - A person or a vehicle
  - A location
  - A group of people, vehicles, or locations
- Pseudonyms are shared, ideally, through socially natural interactions
- Statistical disclosure control to ensure pseudonyms actually provide privacy
Pseudonym Storage

- Store pseudonyms on vehicles
- Pseudonym collation and transfer
- Query list of stored pseudonyms
Pseudonymous GIS

- Perform geographical information system operations on pseudonymous locations, routes, and individuals
4. Our Plan
1. Build the middleware services
2. Use them to implement our example applications
3. Use further applications to exercise the middleware