School of Information Sciences

http://hephaestus.nup.ac.cy

Articles

2014-06

Privacy-preserving computation of participatory noise maps in the cloud

Drosatos, George

Elsevier Ltd.

http://hdl.handle.net/11728/11764 Downloaded from HEPHAESTUS Repository, Neapolis University institutional repository



Title:	Privacy-preserving computation of participatory noise maps in the cloud
Year:	06/2014
Author:	GeorgeDrosatosªPavlos S.EfraimidisªIoannis N.AthanasiadisªMatthiasStevens∞EllieD'Hondt
Abstract:	This paper presents a privacy-preserving system for participatory sensing, which relies on cryptographic techniques and distributed computations in the cloud. Each individual user is represented by a personal software agent, deployed in the cloud, where it collaborates on distributed computations without loss of privacy, including with respect to the cloud service providers. We present a generic system architecture involving a cryptographic protocol based on a homomorphic encryption scheme for aggregating sensing data into maps, and demonstrate security in the Honest-But-Curious model both for the users and the cloud service providers. We validate our system in the context of NoiseTube, a participatory sensing framework for noise pollution, presenting experiments with real and artificially generated data sets, and a demo on a heterogeneous set of commercial cloud providers. To the best of our knowledge our system is the first operational privacy- preserving system for participatory sensing. While our validation pertains to the noise domain, the approach used is applicable in any crowd-sourcing application relying on location-based contributions of citizens where maps are produced by aggregating data – also beyond the domain of environmental monitoring.