[November, 2013] Former Rutgers graduate student Darakhshan Mir and her advisor DIMACS Director Rebecca Wright collaborated with Ramón Cáceres (AT&T-Research), Sibren Isaacman (Loyola University Maryland), and Margaret Martonosi (Princeton) to apply differential privacy to human mobility modeling in metropolitan areas. Models that can faithfully mimic human mobility have broad applicability in public planning, ecology, epidemiology, and other fields. The research of Mir and her collaborators adapts a previously-existing approach for metropolitan mobility modeling using data from cellular phone networks to add privacy guarantees. The goal of the new work is to realistically model how large populations move within a metropolitan area while rigorously safeguarding the privacy of individuals whose data are used.

The previous approach, called WHERE, takes as input spatial and temporal probability distributions drawn from empirical data, such as Call Detail Records (CDRs), and produces synthetic CDRs for a synthetic population as output. The synthetic output captures distinct mobility patterns that arise because of differences in geographic distributions of homes and jobs, transportation infrastructures, and other factors. Its accuracy has been validated against billions of location samples for hundreds of thousands of cell phones in the New York and Los Angeles metropolitan areas. Although WHERE intuitively affords a certain level of privacy because it uses aggregated distributions of sampled and straightforwardly anonymized data, a more rigorous assurance of privacy would further advance safe and widespread use of such models.

The work of Mir and her collaborators offers this type of assurance with a “differentially private” variant of WHERE, called DP-WHERE. It provides provable privacy guarantees by adding a controlled amount of noise to the set of empirical probability distributions that WHERE uses (for example distributions of home and work locations). DP-WHERE then proceeds identically to WHERE by systematically sampling these distributions to generate synthetic CDRs containing synthetic locations and associated times. The gray areas in the flowchart at the end of this article show the places in which DP-WHERE differs from WHERE. Experiments confirm that the accuracy of DP-WHERE remains close to that of WHERE and of real CDRs.

Differential privacy makes privacy a mathematical requirement on the results of interactions with data, and it captures the intuitive notion that, in order to provide privacy to individuals, the results of an interaction with a database should be almost the same whether or not any particular
individual is present in a database. This is a strong notion of privacy that makes no assumptions about the power or background knowledge of a potential adversary.

Overall, this work shows that modest revisions to a mobility model drawn from real-world, large-scale location data allow for rigorous demonstrations of its privacy without overly compromising its utility. More broadly, it shows that there is reason for optimism regarding the judicious use of Big Data repositories of potentially sensitive information.

Mir presented preliminary results at the NetMob conference on mobile phone datasets in May 2013. Versions of the work have since been presented by Wright (as an example of differential privacy in use) in a talk at the National Academy of Sciences Board on Research Data and Information symposium in September 2013 and by Isaacman at the IEEE International Conference on Big Data in October 2013.

DP-WHERE is part of Mir’s PhD dissertation, which she successfully defended in August 2013, on the often conflicting goals of extracting utility from data while preserving the privacy of individuals. During her time at Rutgers, Mir was involved in a wide range of DIMACS activities that include REU mentoring, co-authoring a module for our Mathematics for Planet Earth Project, and serving as a graduate mentor for undergraduates participating in the Douglass-DIMACS Computing Corps (DDCC).

Related Links:
- DIMACS: dimacs.rutgers.edu/
- DDCC: dimacs.rutgers.edu/DDCC/
- Mathematics for Planet Earth Project: http://dimacs.rutgers.edu/mpe_2013/

Reference: