

# SOUK: Social Observation of hUman Kinetics\*

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## ABSTRACT

Simulating human-centered pervasive systems requires accurate assumptions on the behavior of human groups. Recent models consider this behavior as a combination of both social and spatial factors. Yet, establishing accurate traces of human groups is difficult: current techniques capture either positions, or contacts, with a limited accuracy.

In this paper we introduce a new technique to capture such behaviors. The interest of this approach lies in the unprecedented accuracy at which both positions and orientations of humans, even gathered in a crowd, are captured. From the mobility to the topological connectivity, the open-source framework we developed offers a layered approach that can be tailored, allowing to compare and reason about models and traces.

We introduce a new trace of 50 individuals on which the validity and accuracy of this approach is demonstrated. To showcase the interest of our software pipeline, we compare it against the random waypoint model. Our fine-grained analyzes, that take into account social interactions between users, show that the random waypoint model is not a reasonable approximation of any of the phenomena we observed.

## Author Keywords

Human-centered computing, Human mobility modeling.

## ACM Classification Keywords

H.1.m Models and principles: Miscellaneous

## General Terms

Experimentation; Human Factors; Measurement

## INTRODUCTION

During the past few years, the problem of understanding human mobility has received a growing attention from the research community. Thanks to the widespread use of mobile

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handheld devices, large scale datasets have been produced and successfully exploited to characterize human mobility patterns. Applications are multiple: from street planning to epidemics modeling, every hint about how humans move is a powerful ally for designing tomorrow's information society.

Indeed, the users contact model is one of the most crucial parameters of a ubiquitous system that relies on short range communication (SRC). However, available mobility traces are usually coarse grained and do not allow to precisely emulate SRC topologies. Contact traces exist, but these are usually established using SRC technologies themselves. The problem of such approaches is genericity: how to simulate a Bluetooth communication topology using an RFID contact trace, and vice-versa? Due to the wide variety of SRC technologies and their rapid evolution, it is of prime importance to establish datasets that are technology independent.

The idea that users mobility and social contacts are connected has recently given rise to the development of mobility models taking these two dynamics in consideration. But in the absence of traces capturing both interactions and movements, such models remain only partially validated. One of the fundamental question that is left unanswered is “*what is a good analytical model for crowd connectivity?*”, and, as a corollary, “*how to validate models?*”.

To that end, we present SOUK— Spatial Observation of hUman Kinetics. This platform allows to precisely capture, in real time, both the *position* and the *orientation* of individuals in a dense region. To achieve this, each individual is equipped with two lightweight wireless tags that are localized with a 15cm accuracy using a network of sensors. More precisely, we present SOUK as a mean to test the realism of existing and future human mobility models.

Social events (meetings, cocktails, concerts) constitute perfect use cases for SOUK because of its ability to capture users' localization, orientation and interactions in dense crowds. The dynamic network of social interactions arising during the social event can thus be computed, exposed in real-time and logged for off-line analysis. To the best of our knowledge, this is the first time that both social interactions and movements are assessed at such a granularity and scale.

The main contributions of the paper are:

- We introduce SOUK, a platform to capture the behavior of a crowd at an unprecedented scale and resolution. Traces captured using this platform allow to assess both position

and social contacts of individuals, allowing precise simulation of any Short Range Communication topology.

- We provide a set of tools to compare models and reality using a wide variety of metrics, in a layered approach. We believe this tool chain could be of prime importance to develop realistic models and compare them to reality.
- We showcase our approach by comparing the random waypoint model against an experimental deployment of the platform on 50 individuals during a social event.

Although the drawbacks of random waypoint models are already known [11], the comparison is only presented to demonstrate how the proposed approach allows to easily compare a given model against reality.

The paper is organized as follows: the following section discusses related works. Then, we present the SOUK experimental platform. The next section describes an experiment we conducted and associated results. The last section concludes the paper and exposes some trails of future work.

### RELATED WORK: A MATTER OF SCALE

Recently, several mobility data collection campaigns have been conducted and published, for instance in the CRAWDAD project<sup>1</sup>. These campaigns use off-the-shelf hardware, such as smartphones, to capture information, thus their localization source is either a GPS system or based on wireless interfaces (WiFi or GSM). Compared to the datasets we capture, the major difference lies in the scale: SOUK's dataset has a smaller scale (i.e., building-wise vs. town-wise, and short term vs. long-term) but provides a higher accuracy (i.e., in the order of 10cm vs. 10 – 100m) and includes users orientation, thus enabling a precise capture of social interactions between users. These two types of datasets are complementary: *i*) understanding micro-mobility and fine-grained interactions between users requires a highly accurate localization platform, while *ii*) understanding long-term evolution of systems and recurrent behaviors requires a large scale deployment [1].

The study, and modeling, of the relationship between human mobility and social aspects of human behavior has recently gained a lot of attention. In particular, much effort is spent in developing socially inspired mobility or propagation models [6, 10]. In these works, positioning is not necessarily of primary interest but, rather, access to data concerning contacts or proximity between the individuals is necessary. Many different technologies and methods have been used to collect or infer social contacts: Bluetooth and WiFi networks [2,4,7], dead reckoning [8] or RFIDs [3, 10]. The main limitation of these experiments lies in the fact that contacts are inferred when two devices are co-located or in communication range. Accuracy of this inference can be questioned and some interactions may be missed.

To the best of our knowledge, this is the first time that such an accurate and precise dataset about both positioning and contacts is produced for a dense population.

<sup>1</sup>CRAWDAD project: <http://crawdad.cs.dartmouth.edu>

### EXPERIMENTAL PLATFORM

SOUK consists of three parts: *i*) an experimental platform<sup>2</sup> to capture the position and orientation of mobile individuals using a fixed infrastructure of sensors and two wireless Ultra-Wide-Band *tags* per participant, *ii*) a framework to develop mobility models, and *iii*) a software system that exploits the output of either the capture process or model-generated traces. In a nutshell, both mobility models and the experimental platform can feed a database that is then accessed by a software pipeline. The use of a database between production and exploitation of positions ensures the repeatability of experiments, and a certain degree of genericity: any model or positioning system can be used, for real-time exploitation of data or for later off-line analysis.

### EXPERIMENTATION AND PRELIMINARY RESULTS

We present here one measurement study that was conducted in 2012 during a reception following the inauguration of a new building. The attendance was a mix of scientists, journalists, and representatives of local institutions. More than 0.6 million position reports were collected. In this experiment, we deployed 116 tags, thus equipping 58 out of around 100 participants.

We collected approximately 1.5 hours of data. Any volunteer was provided with a pair of tags, as shown on Figure 1. The room used for experiments is approximately a 10m × 10m square zone. To ensure an accuracy of around 15cm, the system was carefully calibrated using laser range-finders.

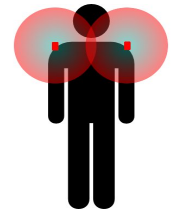


Figure 1. One tag per shoulder

### Contacts

Users' positions and orientations produced by SOUK are abstracted by the notion of *snapshot*, i.e., positioning information is sampled at regular intervals to provide a clean interface to upper software layers. By analyzing snapshots, we can use a *device-based* model to explore the topology of a system consisting of devices carried by users, or a *user-based* model to dig into interpersonal relations that took place during the experiments. Interestingly, as we show hereafter, the latter has a non negligible impact on the former.

#### Device-based

The simplest model considers that *a* and *b* are attendees' devices and detects whether these are within wireless contact range *r*. In this case, the simplest approach is to decide upon the distance between them, using a *unit disc* wireless communication model (i.e. a link is active iff  $d(a, b) < r$ ).

#### User-based, cone

Alternatively, one can consider that *a* and *b* are attendees and that their awareness is limited by a cone in which social interactions can happen. Therefore, each attendee *i* has a "social cone" of  $2 \times \alpha$  in front of him, with a range to 2m. Everybody in *i*'s cone is potentially interacting with *i*. If *j* is in *i*'s cone, and *i* is in *j*'s cone, i.e., they face each other, we consider them as interacting with each other.

<sup>2</sup>Ubisense <http://ubisense.net>

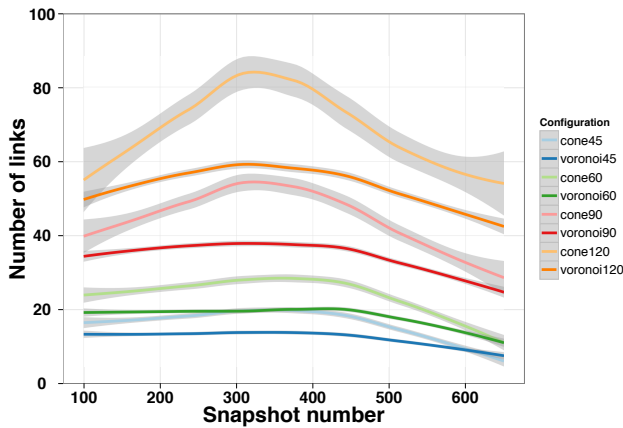


Figure 2. Number of user-based contacts

### User-based, Voronoi

The third model we exploit relies on Voronoi diagrams. We first compute the Voronoi cell of each user  $i$  (i.e., the polygon containing all the points that are closer to  $i$  than to any other attendee). Then we consider that  $i$  and  $j$  are interacting if (1) they have neighboring cells and (2) they face each other, again with an angle of maximum  $2 \times \alpha$ . This approach does not require a “social” distance parameter which is hard to calibrate, as it is affected by both cultural factors and environmental factors such as local people density, as studied by Hall [5].

Figure 2 illustrates the impact of the contact detection model by representing the number of detected social links over time for both user-based detection techniques. Two main parameters impact the number of detected links: the detection strategy (cone, or Voronoi) and the maximal deviation angle  $\alpha$ . Voronoi and cone detection techniques roughly detect the same amount of links for a fixed  $\alpha$ , although Voronoi always detects less links than the cone method. This is probably an impact of the “line-of-sight” effect of Voronoi: consider 3 attendees  $i, j, k$  on a line,  $i$  and  $k$  can be in contact using the cone method (provided  $d(i, k) < 2m$ ) whereas the Voronoi method will never detect an interaction between them. Interestingly, the Voronoi method leads to a more stable link count over time. The grayed zones around each curve represent the standard deviation of the smoothing applied. This suggests increasing  $\alpha$  decreases stability of the results, and that Voronoi method always provides more stable results.

### Interactions

Figures 3, 4 and 5 exploit the extracted interactions from a graph perspective by exploring the “knitting” of the structure. Figures 3 and 4 both compare traces obtained from the experiment (User-based/UB, dark colors) and from a random waypoint model (RWP, light colors) tailored to copy the observed behavior (identical attendee speed, pause duration and pause probability).

Figure 3 represents the evolution of the largest connected component size in the contact graph derived from traces us-

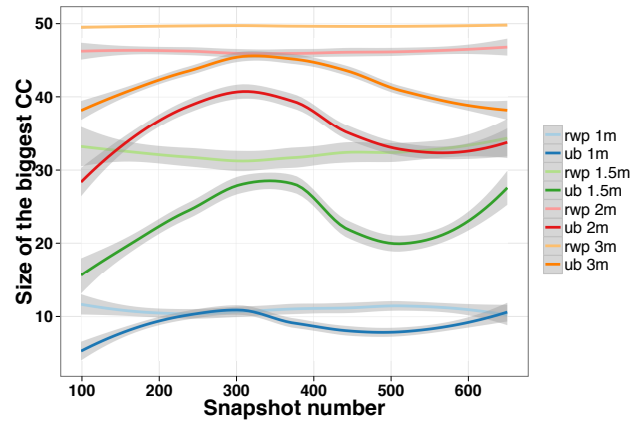


Figure 3. Evolution of the largest connected component size over time - random way point (RWP) vs. user based (UB) - wireless

ing various radio ranges. Computing the size of the largest connected component provides an upper bound of the number of devices able to exchange messages using a multi-hop communication scheme at a given moment in time. One can notice a striking difference between results obtained using synthetic and real traces: the size of the largest connected component for synthetic traces is constant over time, and always overestimates the number of connected attendees. This figure also illustrates the dramatic impact of range: above 3m all attendees are connected. A 1m-range never allows to connect more than 12 devices, while a 2m-range allows to reach nearly everyone.

Figure 4 presents another striking difference between UB and RWP traces. Recall that the RWP model is parametrized from UB derived statistics. From these traces, we counted the number of wireless contacts made by each pair of devices assuming a range of  $2m$ . In other words, we compute the weights of a wireless contact graph for both traces. Figure 4 presents the distribution of these weights. It reads the following: in the UB trace, around 28 devices pairs were in contact between 150 and 160 times. The main difference is that RWP trace provides a (not surprisingly) normal distribution centered around 50, whereas the real trace exhibits a heavy tailed distribution: some devices pair connect very often while some others nearly never connect.

Figure 5 partly explains this striking difference: it represents a layout of the final *social* interaction graph, when considering only most frequent links, i.e., links that were active at least 50 snapshots —approximately 2.5 minutes. Each link is weighted proportionally to the amount of time its endpoints spent together. Colors represent communities, computed using a classical community detection algorithm [9]. It is interesting to observe the variety of contact patterns: whereas some attendees only have few but very strong connections, e.g., node 39, others have many links of lesser importance, like node 7. Modularity, as defined in [9], captures to which extent a graph is organized as interconnected modules. Graphs without structure, i.e., where any two vertices are connected with the same probability, have a 0 modular-

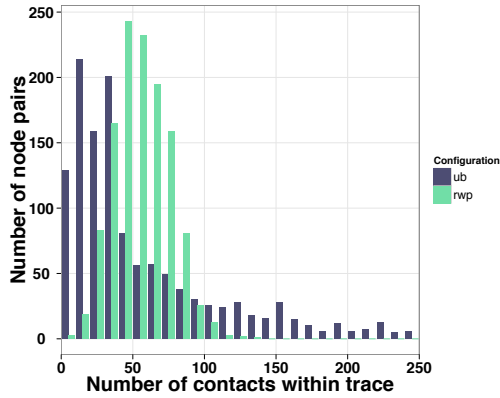


Figure 4. Weight distributions of collected contact graphs, user-based (UB) against random waypoint model (RWP), using a 2m range

ity, whereas graphs composed of disconnected cliques have a modularity close to 1. The modularity of our social graph is 0.51, which means that the detected communities are significant: many social links fall within communities and few fall between two different communities.

The conclusion we draw from these two observations is that random waypoint models have no chance of correctly emulating human micro-mobility because they ignore the primordial social dimension of our behavior, even when using a RWP that mimics users observed behaviors. As we move to meet our friends (and avoid our foes) we drastically bias the connection pattern of the devices we carry. Even if the limits of random waypoint models are already known, these results showcase the possible use of the SOUK platform by analyzing the social structure of the underlying interaction network.

## CONCLUSION

This paper presents a framework to capture and analyze mobility data of crowds, with the long-term goal of refining mobility models or deriving new ones. Instead of using raw mobility data or abstract mobility models to test the impact of mobility on human-carried devices, we seek to study and characterize crowd mobility using the presented framework. We argue this strategy will enable to assess the level of realism and generality of models and traces, allowing to better understand and simulate human-centered Short Range Communication-based systems.

As a first step towards this goal, we present the results obtained during the first experimental deployments of the platform. To the best of our knowledge the dynamics of such a dense crowd had never been assessed that precisely before. Analysis reveals that crowd behavior is all but random, insisting on the need of a better model toolbox to design and test mobility-resilient software systems.

On the practical side, the SOUK platform, which is fully open source, has been designed as a scalable solution towards analysis of large crowds: although the results presented here are illustrated on an experiment involving 50 persons, both the hardware cost and the complexity of software analysis (using Voronoi-based approach) are linear with respect to the number of tracked individuals.

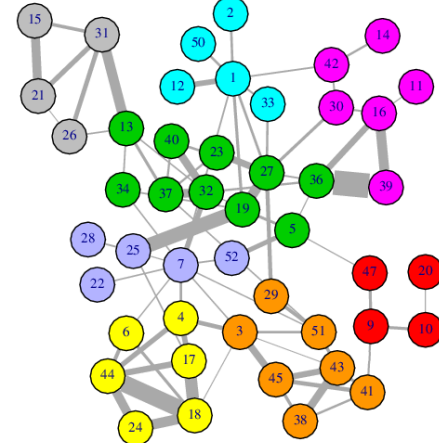


Figure 5. Layout of the final interaction graph - only most frequent links are represented.

## REFERENCES

1. A. J. Aviv, M. Sherr, M. Blaze, and J. M. Smith. Evading cellular data monitoring with human movement networks. In *USENIX Workshop HotSec*, 2010.
2. F. Benbadis, J. Leguay, V. Borrel, M. Amorim, and T. Friedman. Millipede: a rollerblade positioning system. In *Procs. of ACM WINTeCH'06*, pages 117–118. ACM, 2006.
3. C. Cattuto, W. Van den Broeck, A. Barrat, V. Colizza, J.-F. Pinton, and A. Vespignani. Dynamics of person-to-person interactions from distributed rfid sensor networks. *PLoS ONE*, 5(7), 07 2010.
4. N. Eagle and A. (Sandy) Pentland. Reality mining: sensing complex social systems. *Personal Ubiquitous Comput.*, 10(4):255–268, Mar. 2006.
5. E. Hall. *The hidden dimension*. Doubleday Anchor Books. Doubleday, 1966.
6. K. Herrmann. Modeling the sociological aspects of mobility in ad hoc networks. In *Procs. of ACM MSWIM'03*, pages 128–129. ACM, 2003.
7. P. Hui, A. Chaintreau, J. Scott, R. Gass, J. Crowcroft, and C. Diot. Pocket switched networks and human mobility in conference environments. In *Procs. of WDTN'05*, pages 244–251. ACM, 2005.
8. D. Kamisaka, T. Watanabe, S. Muramatsu, A. Kobayashi, and H. Yokoyama. Estimating position relation between two pedestrians using mobile phones. In *Procs. of Pervasive Computing'12*, pages 307–324. Springer Berlin Heidelberg, 2012.
9. M. Newman and M. Girvan. Finding and evaluating community structure in networks. *Phys. review E*, 2004.
10. J. Stehl, N. Voirin, A. Barrat, C. Cattuto, L. Isella, J.-F. Pinton, M. Quaggiotto, W. Van den Broeck, C. Rgis, B. Lina, and P. Vanhems. High-resolution measurements of face-to-face contact patterns in a primary school. *PLoS ONE*, 6(8), 08 2011.
11. J. Yoon, M. Liu, and B. Noble. Random waypoint considered harmful. In *INFOCOM*, 2003.