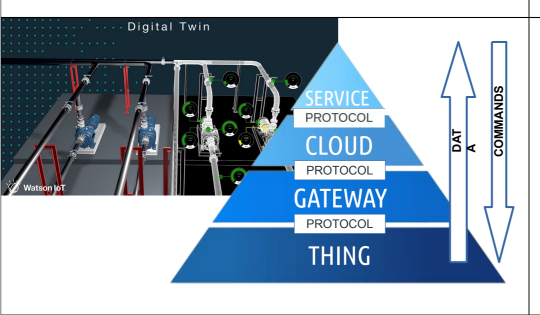
Crowd Sensing

Andrea Vitaletti

Agenda

- Context
- Motivation
- Crowd Sensing
- Privacy
- No fixed communication infrastructure (next lectures)
 - MANET









Motivations

The larger and most cost-effective sensor network available

https://ourworldindata.org/internet

https://www.gapminder.org/tools/

IEEE Access Received November 19, 2018, accepted December 3, 2018, date of publication December 10, 2018, date of current version January 11, 2019. A Survey on Mobile Crowd-Sensing and Its Applications in the IoT Era KHALID ABUALSAUD^{®1}, (Senior Member, IEEE), TAREK M. ELFOULY^{®1}, (Senior Member, IEEE), TAMER KHATTAB^{®2}, (Senior Member, IEEE), ELIAS YAACOUB³, (Member, IEEE), LOAY SABRY ISMAIL®1, (Member, IEEE), MOHAMED HOSSAM AHMED®4, (Senior Member, IEEE). AND MOHSEN GUIZANI®1, (Fellow, IEEE) This work was supported by the Qutar National Research Fund (a member of the Qutar Foundation) under Grant NFRF16-1205-160012. The statements made herein are solely the responsibility of the authors. ABSTRACT Mobile crowd-sensing (MCS) is a new sensing paradigm that takes advantage of the extensive use of mobile phones that collect data efficiently and enable several significant applications. MCS paves the way to explore new monitoring applications in different fields such as social networks, lifestyle, healthcare, green applications, and intelligent transportation systems. Hence, MCS applications make use of sensing and wireless commissication capabilities provided by billions of smart mobile devices, e.g., Android and 10S-based mobile devices. The aim of this paper; its oldertility and explore the new paradigm of MCS that not-success monte covices. The aim of this paper is to incimity and exporter on the phalagem on No. We decouse the main to stign immulpatuse for experting and behavior the extended are better on any makes. We decouse the main applications beveraging MCS are tall out. Furthermore, this typer discusses the current challenges faining the collection methodologies of the participant's data intack management. The recent issues in the MCS findings are reviewed as well as the opportunities and challenges in sensing methods are analyzed. Finally, open recent houses and future challenges faining MCS are highlighted. INDEX TERMS Mobile crowd-sensing, smartphone, data sensor management, Internet of Things, location prolifera equidy, and their penetration is estimated to be in the order of billions worldwised. Deliberay applications that come installed or can be downloaded such as mobile application stores (Apple AppSines, Geogle Play Store, etc.) and ocical media have transformed mobiles on the small propose offer the change to develop innovative on the small propose offer the change to develop innovative phones into intelligent computing devices using the instant download of applications [1]. Smartphone vendors are con-ing, healthcare, and transportation [3]. In such applications timously increasing the number of built-in sensors, a fact smartphones play the role of base sensor nodes and gateway

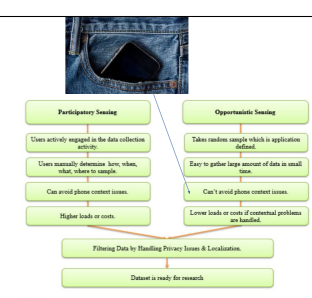


FIGURE 2. MCS paradigm for participatory and opportunistic sensing [15].

minimum interest to toleral sections, a lact
similar macked lend condestual information provider.
Thus, smartphones can be used for large scale sensing of
a region of interest. Similarly, sensors deployed in today!

A Survey on Mobile Crowdsensing Systems: Challenges, Solutions, and Opportunities

Andrea Capponi[®], Student Member, IEEE, Claudio Fiandrino[®], Member, IEEE, Burak Kantarci[®], Senior Member, IEEE, Luca Foschini[®], Senior Member, IEEE, Dzmitrv Kliazovich, Senior Member, IEEE, and Pascal Bouvry, Member, IEEE

and people-centric service delivery". To operate efficiently

potentially benefit from such a contribution a singular new

Abover—Mobile conducting (MS) has gained significant conduction in recent season and has been an any particle granted and the interest and the conduction of any particle granted and the conduction of the conduc

areas.

Index Terms—Mobile crowdomsing, urban sensing, opporlates the data in the cloud for crowd intelligence extraction

I INTRODUCTION

M GUILL crossing (MCS) has gained populary

may be feet in a preferring to the feet of preferring to the feet and feet a

and the state of t

is with Research and traversions. Instantation, threats of the Carpert Science [19] foster healthy eating by collecting images of the Compared Science and Communication Science for Communication Science for Communication Science for Communication and Instantation Science for Communication and the action of Communication and the action of Communication and the strength of Commun e-mail: pacal houvry@uni.lu). Digital Object Identifier 10.1109COMST.2019.2914030

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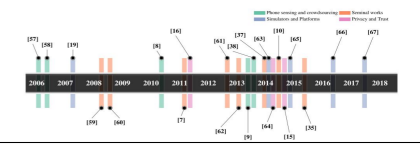
MCS in a nutshell Sec. VIII

Fig. 2. Survey organization. Section II provides a background on MCS literature. Section III presents the four-layered architecture, and discusses theoretical and practical works. Sections IV-VII propose taxonomies and classification on the four layers, i.e., application, data, communication, and sensing layers.

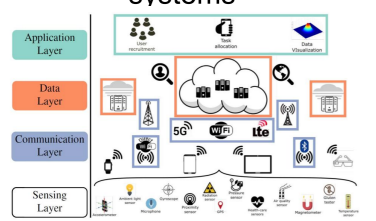
Section VIII discusses future directions and interconnections with other research areas. Finally, Section IX concludes the survey.

TABLE I RELATED SURVEYS

TOPIC	DESCRIPTION	REFERENCES
Mobile Crowdsensing	Include works that survey crowdsensing architectures, frameworks and data collection techniques	[35], [40], [41] [42]–[44]
Sensors & Sensor Networks	Describe generic sensing equipment when employed by crowdsensing applica- tions, sensor networks, and platforms in different domains.	[45]–[49]
Mobile Phone Sensing	Describe methodologies of employment of sensing equipment embedded in mobile devices for non-crowdsensed applications.	[8], [9]
Anticipatory Mobile Computing & Networking	Describe techniques like machine learning to predict the context of sensing and network state.	[50], [51]
User Recruitment	Survey techniques to recruit users for sensing campaigns and describe existing incentive mechanisms to promote participation.	[12], [13], [52], [53]
Privacy	Present the threats to users and privacy mechanisms that are exploited in existing crowdsensing applications to address these issues.	[15], [16]



Layered architecture of MCS systems



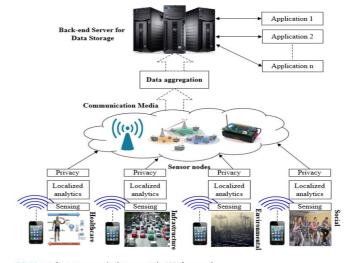


FIGURE 4. Infrastructure required to support the MCS framework.



FIGURE 5. Feature extraction and classification.

TABLE 5. Crowd-sensing types of measured phenomena [32], [66], [69].

D. DATA ACCURACY

E. OTHER CHALLENGES

MCS applications	Used in	Examples
Healthcare	Measuring the healthcare vital signs	Measure heart rate, EEG, ECG
Environmental	Measuring the parameters of the natural environment	Water levels, air pollution, wildfire habitats
Infrastructure	Measuring the status of the public infrastructure	Traffic congestion, road conditions, bridge faults, structural heal monitoring
Social	Measuring data about individual social life	Cinemas visited by an individual, daily exercise or sports

F 7 Summary of challenges realter	d to MCS and their diffrences/similarities with IoT challenges
LE 7. Summary of challenges realted	d to MCS and their diffrences/similarities with IoT challenges.
,	•
Challenge Area A. USERS PARTICIPATION	MCS versus IoT
Challenge Area	•
Challenge Area A. USERS PARTICIPATION	MCS versus IoT Both MCS and IoT applications motivate users' participation in many applications through incentive strategies.

split over different available wireless networks presents a major challenge. With MCS, an additional challenge

Data accuracy is a challenge that is common to IoT and MCS. However, MCS faces additional challenges, such as the compromise of data accuracy by malicious users and less control over the type of used devices.

Battery consumption and several other uncategorized challenges constitute a mixture of IoT/MCS challenges.

is the generation of unexpected data due to human participation (as opposed to sensor data in IoT).

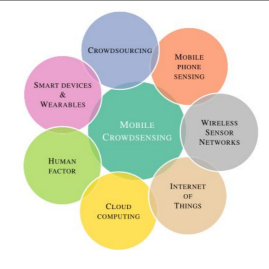


Fig. 4. Factors contributing to the rise of MCS.

TABLE 2. Comparisons between sensing groups.

Sensing Group	Sensor Type	Communication Environment	Applications
Healthcare Sensing	Accelerometer, EEG/ECG/ EMG, Pulse Oximetry, Heart rate, Blood pressure, Blood Glucose, and Temperature Probe	ZigBee, Bluetooth, cable, WiFi, WiMAX	Body move, Skin/Scalp, Electrodes Oxygen Saturation, Pulse oximeter, Arm cuff based monitor, Strip-based glucose meters, Body and/or skin temperature
Industry/public Sensing	Accelerometer, flex, power, Vibration, hall, ultrasound, sound, bend, strain, stress	ZigBee, Bluetooth, cable, WiFi, WiMAX	Solar Panel and Inverter, Gas Pressure, Proximity detection Water Level Sensing, Heating oil tanks.
Environmental Sensing	Air pollution, Water quality,	ZigBee, Bluetooth, cable, WiFi, WiMAX	Physical sensors, Chemical sensors, and Biological sensors
Military Sensing	Security detection	ZigBee, Bluetooth, cable, WiFi, WiMAX	Electromagnetic, pressure, light, energy/signals, explosions sound,
Mobile Sensing	Touch screens, accelerometers.	WiFi, 3G, NFC, Bluetooth	Traffic monitoring, leisure activities and air pollution

gyroscopes, GPS, cameras, etc.

References	ZigBee	Bluetooth	Wi-Fi	Cellular	Comments
[70, 71, 72]	✓				Not used in MCS due to the lack of ZigBee integration into mobile devices.
[75, 76, 77, 78, 79]		✓			Bluetooth has a very short range that requires higher participants' density for same sensing accuracy requirements.
[78, 81, 86]			/		Wi-Fi is the most common technology available on mobile devices; however, the infrastructure mode is more technologically developed compared to the Ad Hoc mode. Whereas Ad Hoc mode is typically more suitable for MCS especially in areas not covered by Wi-Fi access points.
[82, 85, 86]				/	Even though cellular is costly, it is the most widely used technology.

control, rich and growing set of social networking

applications

TABLE III DOMAIN-SPECIFIC DATA COLLECTION FRAMEWORKS (DCFs)

DESCRIPTION	References
Prevention of emergencies (e.g., monitoring the amount of water in the river bed) and post-disaster management (earthquakes or flooding)	[24], [115]-[118]
Monitoring of resources and environmental conditions, such as air and noise pollution, radiation	[21], [22], [56], [113], [119]–[127]
Collection, sharing and live-comparison of prices of goods from real stores or specific places, such as gas stations	[128]–[131]
Sharing of users' physical or mental conditions for remote feedback or exchange of information about wellbeing like diets and fitness	[17], [19], [114], [132]–[134]
Enabling indoor localization and navigation by means of MCS systems in GPS- denied environments	[135]–[137]
Monitoring of citizen mobility, public transport and services in cities, e.g., traffic and road condition, available parking spots, bus arrival time	[20], [138]–[143]
Establishment of social relations, meeting, sharing experiences and data (photo and video) of users with similar interests	[62], [144]–[153]
Citizens can check, share and evaluate the level of crimes for each areas in urban environments	[154], [155]
Interaction between mobile users and driver-less vehicles (e.g., aerial vehicles or cars), which require high-precision sensors	[156]–[158]
Improving experience-based decisions on urbanization issues, such as street networks design and infrastructure maintenance	[30], [159], [160]
Citizens help to monitor and support waste-recycling operations, e.g., checking the amount of trash or informing on dynamic waste collection routing	[25], [26]
Mapping of WiFi coverage with different MCS techniques, such as exploiting passive interference power, measuring spectrum and received power intensity	[161]–[163]
Specific domain of interest not included in the previous list, such as recommending travel packages, detecting activity from sound patterns	[145], [146], [164]–[167]

DESCRIPTION

and integrity of reported data

TARGET

Scalability

Context awareness

Energy efficiency

Resource allocation

Sensing task coverage

Trustworthiness and privacy

Combination of data mining and activity recognition techniques for context Strategies to lower the battery drain of mobile devices during data sensing and reporting

TABLE IV

GENERAL-PURPOSE DATA COLLECTION FRAMEWORKS (DCFs)

Strategies for efficient resource allocation during data contribution, such as channel condition, power spectrum, computational capabilities Solutions to develop DCFs with good scalability properties during run-time data acquisition and processing Definition of requirements for task accomplishment, such as spatial and temporal

Strategies to address issues related to preserve privacy of the contributing users [186]-[191]

REFERENCES

[170], [171]

[172]-[176]

[177]-[179]

[180], [181]

[182]-[185]

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Privacy protection in mobile crowd sensing: a survey

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DOMAIN OF INTEREST

Environmental monitoring

Health care & wellbeing Indoor localization

Mobile social networks

Public safety

Unmanned vehicles

Waste management

WiFi characterization Others

Urban planning

Intelligent transportation systems

E-commerce

Emergency prevention and management

The unprecedented proliferation of mobile smart devices has propelled a promising computing paradigm, Mobile Crowd Sensing (MCS), where people share surrounding insight or personal data with others. As a fast, easy, and cost-effective way to address large-scale societa problems, MCS is widely applied into many fields, e.g., environment monitoring, map construction, public safety, etc. Despite the popularity, the risk of sensitive information disclosure in MCS poses a serious threat to the participants and limits its further development

in privacy-sensitive fields. Thus, the research on privacy protection in MCS becomes impor tant and urgent. This paper targets the privacy issues of MCS and conducts a comprehensive literature research on it by providing a thorough survey. We first introduce a typical system structure of MCS, summarize its characteristics, propose essential requirements on privacy or the basis of a threat model. Then, we survey existing solutions on privacy protection and evaluate their performances by employing the proposed requirements. In essence, we classify the privacy protection schemes into four categories with regard to identity privacy, data privacy, attribute privacy, and task privacy. Besides, we review the achievements on privacy-preserving incentives in MCS from four viewpoints of incentive measures: credit ncentive, auction incentive, currency incentive, and reputation incentive. Finally, we point out some open issues and propose future research directions based on the findings from our survey

This article belongs to the Topical Collection: Special Issue: Trust, Privacy, and Security in Crowdsourcing

Keywords Mobile crowd sensing - identity privacy- attribute privacy- data privacy- task privacy-

Guest Editors: An Liu, Guanfeng Liu, Mehmet A. Orgun, and Qing Li ☑ Zheng Yan

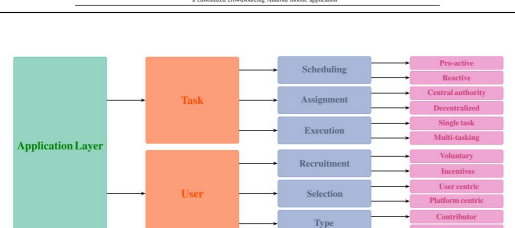
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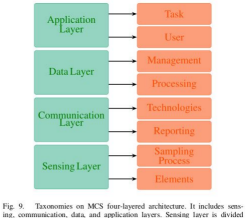
	TABLE V THEORETICAL WORKS ON OPERATIONAL RESEARCH AND OPTIMIZATION PROBLEMS	
TARGET	OBJECTIVE	References
Trade-off data vs. energy	Maximization of the amount and quality of gathered data while minimizing the energy consumption of devices	[36], [193]–[197]
Sensing coverage	Focus on how to efficiently address the requirements on task sensing coverage in space and temporal domains	[196]–[203]
Task allocation	Efficient task allocation among participants leveraging diverse techniques and approaches	[204]–[214]
User recruitment	Efficient user recruitment to meet the requirements of a sensing campaign while minimizing the cost	[215]–[224]
Context awareness	It consists in exploiting context-aware sensing to improve system performance in terms of delay, bandwidth, and energy efficiency	[225]–[232]
Budget-constrained	Maximization of task accomplishment under budget constraints or minimization of budget to fully accomplish a task	[111], [233]–[237]

	Works	DESCRIPTION	REFERENC		
PLATFORMS	ParticipAct Living Lab	It is a large-scale crowdsensing platform that allows the development and deployment of experiments, considering both mobile device and server side	[239		
	APISENSE	It enables researchers to deploy crowdsensing applications by providing resources to store and process data acquired from a crowd	[240		
	SenseMyCity	It acquires geo-tagged data acquired from different mobile devices' sensors of users willing to participate in experiments	[241		
	CRATER	It provides APIs to access data and visualize maps in the related application to estimate road conditions	[242		
	Medusa	It provides high level abstractions for analyzing the required steps to accomplish a task by users	[243		
	PRISM	Platform for Remote Sensing using Smartphones that balances generality, security and scalability	[244		
	MOSDEN	It is used to capture and share sensed data among distributed applications and several users			
	MATADOR	It aims to efficiently deliver tasks to users according to a context-aware sampling algorithm that minimizes energy consumption of mobile devices	[245		
SIMULATORS	CrowdSenSim	It simulates MCS activities in large-scale urban environments, implementing DCFs and realistic user mobility	[6]		
	NS-3	Used in a MCS environment considering mobility properties of the nodes and the wireless interface in ad-hoc network mode	[6:		
	CupCarbon	Discrete-event WSN simulator for IoT and smart cities, which can be used for MCS purposes taking into account users as mobile nodes and base stations	[24		
	Urban parking	It presents a simulation environment to investigate performance of MCS applications in an urban parking scenario	[24]		
DATASETS	ParticipAct	It involves in MCS campaigns 173 students in the Emilia Romagna region (Italy) on a period of 15 months using Android smartphones	[6:		
	Cambridge	It presents the mobility of 36 students in the Cambridge University Campus for 12 days	[24		
	MIT	It provides the mobility of 94 students in the MIT Campus (Boston, MA) for 246 days	[24		
	MDC Nokia	It includes data collected from 185 citizens using a N95 Nokia mobile phone in the Lake Geneva region in Switzerland	[25		
	CARMA	It consists of 38 mobile users in a university campus over several weeks using a customized crowdsourcing Android mobile application	[25		

TABLE VI PLATFORMS, SIMULATORS AND DATASETS



Consumer Fig. 10. Taxonomies on application layer, which is composed of task and user categories. The task-related taxonomies are composed of scheduling, assignment and execution categories, while user-related taxonomies are divided into recruitment, selection and type categories.



between sampling and elements, which will be described in Section VII. Communication layer is divided between technologies and reporting, which will be discussed in Section VI. Data layer is divided between management and processing, and will be presented in Section V. Application layer is divided between task and user, which will be discussed in Section IV. TABLE VII CLASSIFICATION BASED ON TASK TAXONOMIES OF APPLICATION LAYER

REFERENCE Pro-active Reactive Central Aut. Decentralized

ASSIGNMENT

EXECUTION

Single task Multi-tasking

SCHEDULING

PROJECT

EmotionSense

ConferenceSense

Travel Packages

Social Serendipity SociableSense WhozThat MoVi

Mahali

VTrack

Ear-Phone

WreckWatch

[147] [165]

[167]

[127]

[120] [141]

[143] [149] [150] [151] [152]

[17]	x		X			X
[19]	X		X			X
[20]		x	x			x
[113]		X	x		x	
[21]		x	x		x	
[121]		x	x		x	
[59]	X			X		X
[60]	X			X		X
[119]		X	X			X
[140]	X			x		X
[129]		X		X	X	
[134]	X			X		X
[153]	x			X		X
[145]		X	X			X
[166]	X			X		X
[164]		x	x		X	
		X	X		X	
[131]	X			X	x	
[148]		X		X		X
[130]	X			X	X	
[132]	X			X		X
	[19] [20] [113] [21] [121] [59] [60] [119] [140] [129] [134] [153] [145] [166] [164] [162] [131] [148] [130]	[19] x [20] [21] [21] [21] [21] [21] [21] [21] [21	[19] x 120] x 120] x 121] x 122] x 123] x 123	[19]	19	[19] x x [20] x x [113] x x [21] x x [121] x x [59] x x [60] x x [119] x x [120] x x [129] x x [129] x x [134] x x [153] x x [165] x x [166] x x [164] x x [164] x x [131] x x [130] x x

		RECRU	ITMENT	SELECT	ION	T	YPE
PROJECT	REFERENCE	Voluntary	Incentives	Platform centric	User centric	Consumer	Contributor
HealthAware	[17]	х			x	х	х
DietSense	[19]	X			X	X	X
Nericell	[20]	x		X			x
NoiseMap	[113]		X		X		X
GasMobile	[21]		X	X			X
NoiseTube	[121]	X		X			x
CenceMe	[59]	X			X	X	X
MicroBlog	[60]	x			x	x	x
PEIR	[119]	X		X		X	X
How long to wait?	[140]	x			X	x	x
PetrolWatch	[129]	x			x	x	x
AndWellness	[134]	x			X	x	x
Darwin	[153]	x			x	x	x
CrowdSense@Place	[145]		X	X			x
ILR	[166]		x		X		x
SoundSense	[164]	X			x		x
Urban WiFi	[162]	X		X			x
LiveCompare	[131]		X	x		X	x
MobiClique	[148]	x			x	x	x
MobiShop	[130]	x		X		x	x
SPA	[132]	X			X	x	X
EmotionSense	[147]	x			x		x
ConferenceSense	[165]	x			x		x
Travel Packages	[167]		X		x	x	x
Mahali	[127]		x	x			x
Ear-Phone	[120]	x		x			x
WreckWatch	[141]	x			X		x
VTrack	[143]	x			x	x	x
Social Serendipity	[149]	x			x	x	x
SociableSense	[150]		x		x	x	x
WhozThat	[151]	x			x	x	x
MoVi	[152]		X	x		X	x

TABLE IX CLASSIFICATION BASED ON MANAGEMENT TAXONOMIES OF DATA LAYER

FORMAT

Structured Unstructured

DIMENSION

Single dimension Multi-dimensional

STORAGE

REFERENCE Centralized Distributed

[113]

[21]

[121] [59] [60]

[119]

[140] [129] [134]

[153] [145] [166] [164] [162] [131]

[148] [130] [132] [147]

[165]

[167] [127] [120] [141]

[143] [149] [150] [151] [152]

PROJECT

HealthAware DietSense Nericell

NoiseMap

GasMobile

NoiseTube CenceMe MicroBlog

How long to wait? PetrolWatch AndWellness

PEIR

Darwin CrowdSense@Place ILR SoundSense Urban WiFi LiveCompare MobiClique

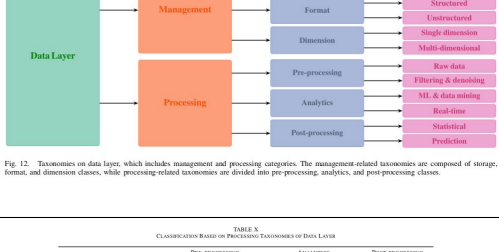
MobiShop SPA EmotionSense

VTrack Social Serendipity SociableSense WhozThat MoVi

ConferenceSense

Travel Packages Mahali Ear-Phone WreckWatch

TABLE VIII CLASSIFICATION BASED ON USER TAXONOMIES OF APPLICATION LAYER



Centralized

Distributed Structured

Unstructured Single dimension

Multi-dimensional

Raw data

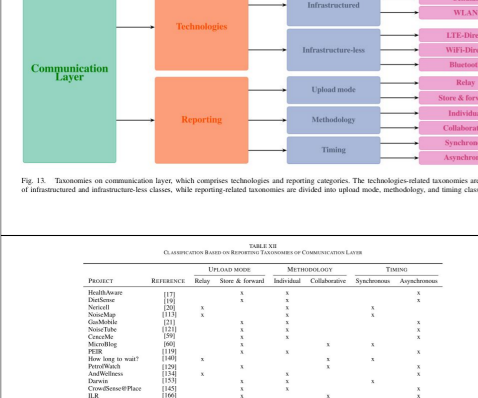
Filtering & denoising ML & data mining

> Real-time Statistical

Prediction

Storage

	CL	ASSIFICATION	TABLE X BASED ON PROCESSING TA	AXONOMIES OF DATA LA	YER			
		PR	E-PROCESSING	ANALYTICS		POST-PROCESSING		
PROJECT	REFERENCE	Raw data	Filtering & denoising	ML & data mining	Real-time	Statistical	Prediction	
HealthAware	[17]		x		х	x		
DietSense	[19]		X	X		x		
Nericell	[20]		X	X		x		
NoiseMap	[113]	X			x	X		
GasMobile	[21]	X		X		X		
NoiseTube	[121]	X		X		X		
CenceMe	[59]		X		X	X		
MicroBlog	[60]		X	X		X		
PEIR	[119]		X	X		X		
How long to wait?	[140]		X		x		X	
PetrolWatch	[129]		X		X	X		
AndWellness	[134]		X	X		X		
Darwin	[153]		x	x		x		
CrowdSense@Place	[145]		X	X		X		
ILR	[166]		X	X		X		
SoundSense	[164]		X	X		X		
Urban WiFi	[162]	X		X		X		
LiveCompare	[131]	X			x	X		
MobiClique	[148]		X	X		X		
MobiShop	[130]	X		X		X		
SPA	[132]		X	x		X		
EmotionSense	[147]		X	X		X		
ConferenceSense	[165]		x	x		X		
Travel Packages	[167]		X	X		X		
Mahali	[127]		X	x		X		
Ear-Phone	[120]	X		X		X		
WreckWatch	[141]		X		x	X	5540	
VTrack	[143]		x		x		X	
Social Serendipity	[149]		X		X	X		
SociableSense	[150]		X	X		x		
WhozThat	[151] [152]		X		X	x		
MoVi	[132]	X		X		X		



[164] [162]

[148]

[130] [132] [147]

[165]

[167] [127] [120]

[141]

[143]

[149] [150]

[151] [152]

SoundSense Urban WiFi

LiveCompare

MobiClique

MobiShop

EmotionSense

WreckWatch

SociableSense

WhozThat MoVi

VTrack Social Serendipity

ConferenceSense

Travel Packages Mahali Ear-Phone

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Cellular

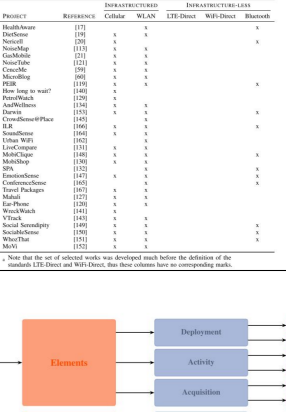


TABLE XI CLASSIFICATION BASED ON TECHNOLOGIES TAXONOMIES OF COMMUNICATION LAYER

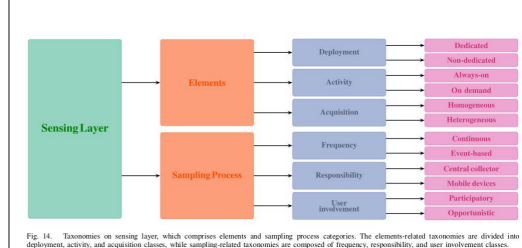


TABLE XIII
CLASSIFICATION BASED ON ELEMENTS TAXONOMIES OF SENSING LAYER

PROJECT	REFERENCE	DEPLOYMENT		ACTIVITY		Acquisition	
		Dedicated	Non-dedicated	Always-on	On demand	Homogeneous	Heterogeneous
HealthAware	[17]		x		x		x
DietSense	[19]		X		X		X
Nericell	[20]		x	x		x	
NoiseMap	[113]		x	x			x
GasMobile	[21]	X			x	x	
NoiseTube	[121]		X		x	x	
CenceMe	[59]		X		X		X
MicroBlog	[60]		x		x		x
PEIR	[119]		x	X			x
How long to wait?	[140]		X		x		x
PetrolWatch	[129]		x		x	x	
AndWellness	[134]		x		x		X
Darwin	[153]		x		x		x
CrowdSense@Place	[145]		x	x			x
ILR	[166]		X	x		x	
SoundSense	[164]		x		X		X
Urban WiFi	[162]		x	X		x	
LiveCompare	[131]		x		x		x
MobiClique	[148]		x		x		x
MobiShop	[130]		x		x	x	
SPA	[132]	x		x			x
EmotionSense	[147]		X	X			X
ConferenceSense	[165]		x		X	x	
Travel Packages	[167]		x		x		x
Mahali	[127]	X		x			X
Ear-Phone	[120]		x	x		x	
WreckWatch	[141]		x	x			X
VTrack	[143]		x	x			x
Social Serendipity	[149]	x		x			x
SociableSense	[150]		X		x		x
WhozThat	[151]		x		x		x
MoVi	[152]		X	X		x	



Fig. 15. Connections with other research areas.

TABLE XIV
CLASSIFICATION BASED ON SAMPLING TAXONOMIES OF SENSING LAYER

Project	REFERENCE	FREQUENCY		RESPONSIBILITY		USER INVOLVEMENT	
		Continuous	Event-based	Mobile Dev.	Central Coll.	Participatory	Opportunisti
HealthAware	[17]		x	X		х	
DietSense	[19]		X	x		x	
Nericell	[20]	X		X			X
NoiseMap	[113]	x		x		X	
GasMobile	[21]	X		X		x	
NoiseTube	[121]	x		x		x	
CenceMe	[59]		x	x		x	
MicroBlog	[60]		x	x		x	
PEIR	[119]	x			x	x	
How long to wait?	[140]		X	x			X
PetrolWatch	[129]		x	x			x
AndWellness	[134]		x	x		x	
Darwin	[153]		x	x		x	
CrowdSense@Place	[145]	x			x		x
ILR	[166]	x			X	x	
SoundSense	[164]	x		x		x	
Urban WiFi	[162]	x			X		x
LiveCompare	[131]		x	x		x	
MobiClique	[148]		x	x		x	
MobiShop	[130]		x	x		x	
SPA	[132]	x		1000	x		x
EmotionSense	[147]	x			x		x
ConferenceSense	[165]		x	x		X	
Travel Packages	[167]		x	x		x	
Mahali	[127]	x	A	^	x	^	x
Ear-Phone	[120]	x		x			x
WreckWatch	[141]		x	x		x	100
VTrack	[143]	x	^	^	x	A	x
Social Serendipity	[149]	x		x	A	x	
SociableSense	[150]	x		^	x	x	
WhozThat	[151]	x		x	Α.	X	
MoVi	[151]	A	x	Α.	x	X	