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

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Abstract—Mobile crowdsensing (MCS) has gained significant attention in the recent years and has become an appealing paradigm for urban sensing. For data collection, MCS systems rely on contribution from mobile devices of large number participants, or a crowd. Smartphones, tablets, and wearable devices are deployed widely and already equipped with a rich set of sensors, making them an excellent source of information. Mobility and intelligence of humans guarantee a higher coverage and better context awareness, if compared to traditional sensor networks. At the same time, individuals may be reluctant to share data for privacy concerns. For this reason, MCS frameworks are specifically designed to include incentive mechanisms and address privacy concerns. Despite of the growing interest in the research community, MCS solutions need a deeper investigation and categorization on several aspects that span from sensing and communication to system management and data storage. In this paper, we take the research on MCS a step further by presenting a survey on existing works in the domain and propose a detailed taxonomy to shed the light on the current landscape and classify applications, methodologies and architectures. Our objective is not only to analyze and consolidate past research, but also to outline potential future research directions and synergies with other research areas.

Index Terms—Mobile crowdsensing, urban sensing, opportunistic sensing, participatory sensing.

I. INTRODUCTION

MOBILE crowdsensing (MCS) has gained popularity in recent years becoming an appealing paradigm for sensing and collecting data. MCS systems rely on sensors and communication interfaces embedded in commonly used mobile devices such as smartphones and wearables. Nowadays, mobile devices are essential for our daily activities, including business, communication, and entertainment [1], [2]. According to Gartner statistics, the number of worldwide smartphones sales in 2017 was 1.5 billion units [3] and the number of wearables shipped in 2016 was 265.9 million, which is projected to reach 504.6 million in 2021 [4]. Smart watches, glasses, rings, gloves, and helmets are the most popular wearable devices currently available on the market corresponding to a highly increasing revenue that is estimated to rise up to \$95.3 billion by 2021 [5].

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The term *mobile crowdsensing* was first introduced by Ganti et al. to indicate a more general paradigm [6] than mobile phone sensing [7], [8]. Guo et al. in [9] give a definition that clearly highlights this difference: “MCS is a new sensing paradigm that empowers ordinary citizens to contribute data sensed or generated from their mobile devices, aggregates and fuses the data in the cloud for crowd intelligence extraction and people-centric service delivery”. To operate efficiently, MCS systems require participation and contribution of a large number of users. Although entire communities can potentially benefit from such a contribution, a singular person may be reluctant to participate, being selfish or having privacy concerns. To ease this burden, in the last years the research community has put lots of effort in developing proper incentive mechanisms [10]–[13] and in investigating privacy issues [14], [15].

The capillary spread of smartphones and wearables along with the rich set of built-in sensors these devices are equipped with are certainly the main key enablers leading to the success of MCS paradigm. Accelerometer, gyroscope, GPS, microphone, and camera are only a representative set of sensors that facilitated the development of a number of applications in a wide range of scenarios, including health care, environmental, and traffic monitoring. Many applications using smartphone sensors have been already developed and are currently in use. To illustrate representative examples, HealthAware [16], MPCS [17], and DietSense [18] foster healthy eating by collecting images of consumed food and inspect daily user-activity by extracting context information such as time and location where food was consumed. For this purpose both applications use accelerometer, GPS, and microphone. Nericell [19] monitors traffic conditions. GasMobile [20], HazeWatch [21], and Third-Eye [22] rely on active citizen participation to monitor air pollution. Creekwatch [23], developed by the IBM Almaden research center, permits to monitor the conditions of watershed through crowdsensed collected data about the amount of water in the river bed, the amount of trash in the river bank, the flow rate, and a picture of the waterway. Garbage Watch [24] and WasteApp [25] allow to monitor the content of recycling bins with the objective of improving the recycling program.

MCS can greatly improve citizens everyday life and provide new perspectives to urban societies. MCS is an essential solution for building smart cities of the future, which aim at using ICT solutions to improve management of everyday life of their citizens [26], [27]. The Internet of Things (IoT) paradigm is the candidate solution for a wide deployment of sensing infrastructure enabling smart cities’ applications [28]. Moreover, active participation of citizens can improve spatial coverage

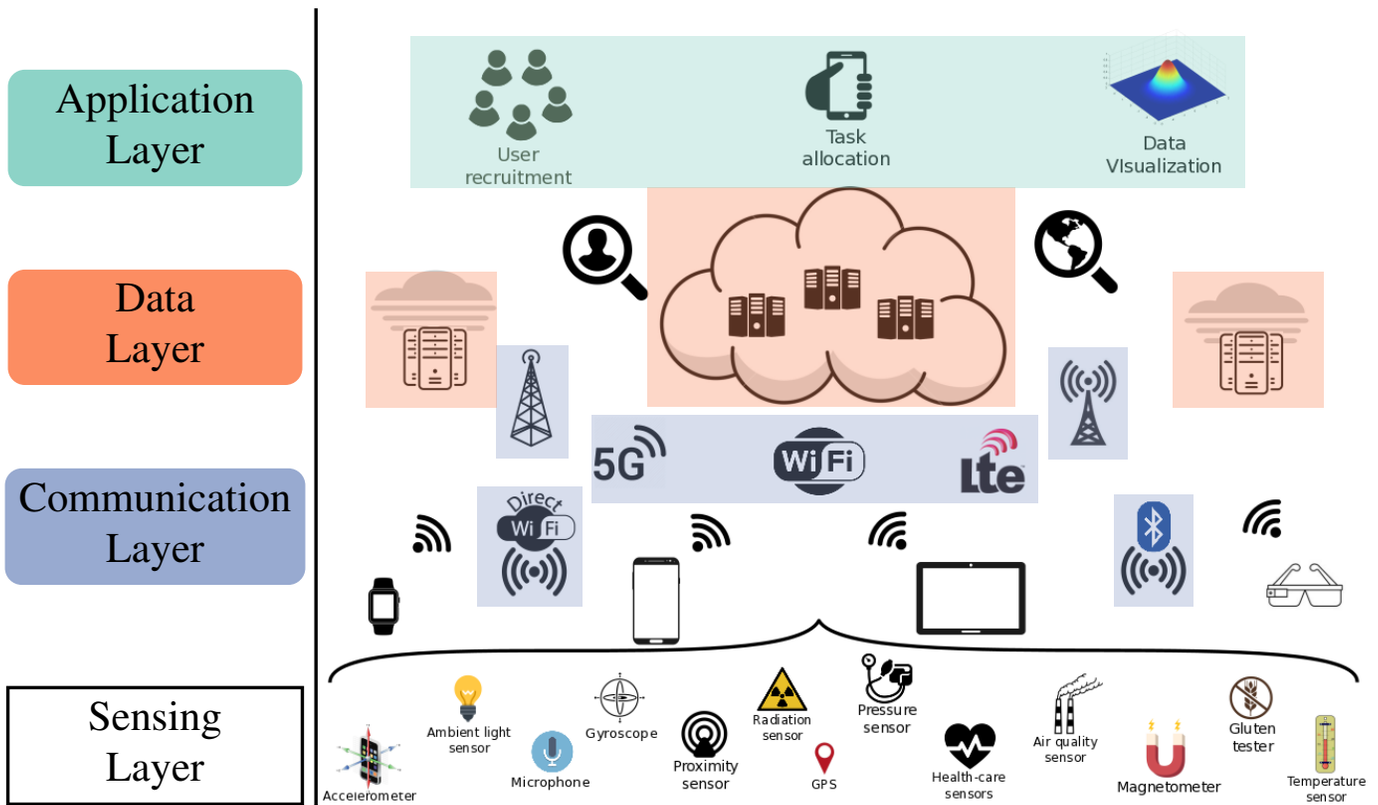


Fig. 1. Layered architecture of MCS systems. It shows the four-layered architecture that describes the MCS paradigm, including application (Fig. 5), data (Fig. 6), communication (Fig. 7), and sensing (Fig. 8) layers, which are discussed in Sec. III-A.

of already deployed sensing systems with no need of further investments. MCS leverages human intelligence, which has a deeper context understanding than traditional sensor networks. Cities are facing considerable deficits in infrastructure services and humans can be involved to improve their monitoring and maintenance. We illustrate this concept with specific use cases. Data harvested from smartphones' accelerometers over moving vehicles enables the detection of bridge vibrations [29]. Other possible city services where MCS plays a fundamental role are smart traffic management [30], [31] or free parking spot detection. Specifically, ParkSense detects vacant parking spots using WiFi scans of smartphones [32], while ParkGauge reports real-time crowdsensed information about indoor parking occupancy and exploits low-consuming sensors (e.g., accelerometer) to detect the driving states [33].

There is a wealth of literature on MCS systems. Considerable research efforts proposed novel sensing architectures and, as already mentioned, investigated specific aspects such as incentive mechanisms, privacy issues as well as the reliability and trust of data collection process. With such a large body of work, surveys on the topic covering specific areas, such as privacy [14] or incentives for user recruitment [11], [12] already exists. Others, like [34], present many aspects components of MCS as an emerging paradigm, e.g., data collection, quality assurance, etc. However, this is an early work missing a wealth of early developments in the field. What is missing in this picture is a survey that covers the whole decade of research in MCS and provides a clear state of its evolution.

This is one of the purposes of our manuscript. In addition, the vast amount of work in literature remains uncategorized, with many of the core paradigms unclear. To illustrate, for example, there is no consensus on the term "opportunistic sensing". According to Ganti et al. [6] "opportunistic sensing" is defined as "On the other hand, opportunistic sensing is where the sensing is more autonomous and user involvement is minimal (e.g. continuous location sampling)". However, Khan et al. [8] state that opportunistic sensing requires no user involvement at all, since the decisions to perform sensing are a prerogative of the device itself. Finally, Han et al. [35] enlarge previous vision of opportunistic sensing in the context of single user involvement and they describe opportunistic sensing as a paradigm enabling cooperation among smartphones. Typically, both terms "opportunistic" and "participatory" sensing remain under the common umbrella of MCS [6], [8], [35], [36]. In other cases, both "mobile crowdsensing" and "participatory sensing" are used interchangeably [30]. Other times, both "mobile crowdsensing", "participatory sensing" and "opportunistic sensing" are synonyms [37].

With this plethora of definitions, our manuscript has the precise objective of proposing detailed taxonomies to simplify understanding of the current definitions, available techniques and solutions in the field of MCS. We foresee to categorize MCS works in a four-layered architecture, as shown in Fig. 1. The underneath reason, better detailed thereafter, is to cover the entire process chain, since the sensor produces a reading up to when data reaches the application layer. The four-layered

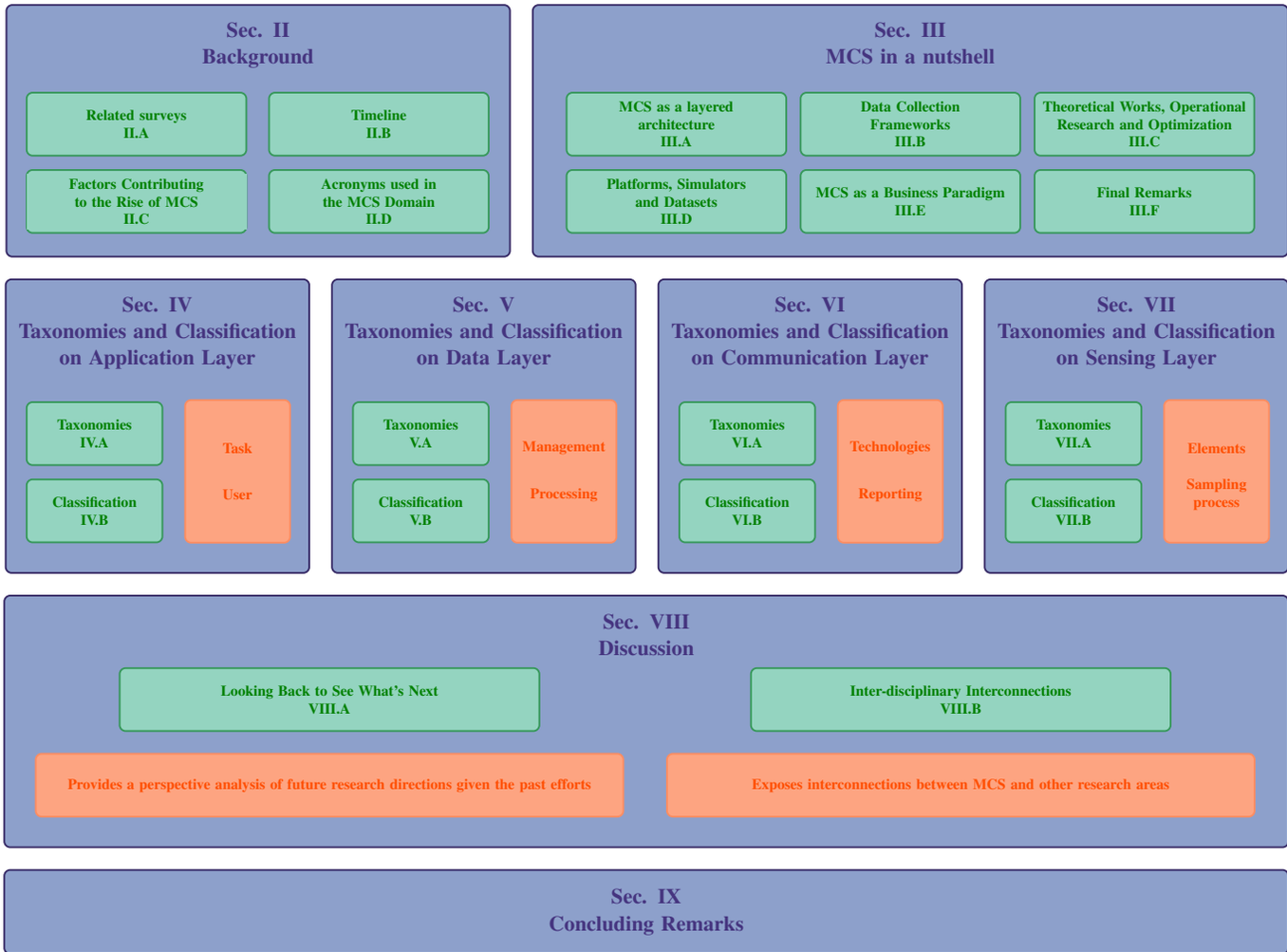


Fig. 2. Survey organization. Section II provides a background on MCS literature. Section III presents the four-layered architecture, and discusses theoretical and practical works. Section IV, V, VI, and VII propose taxonomies and classification on the four layers, i.e., application, data, communication, and sensing layers. Section VIII discusses future directions and interconnections with other research areas. Finally, Section IX concludes the survey.

architecture is structured as follows. The top layer is the *application* layer, which involves high-level functionalities such as user recruitment and task allocation [38]. The second is the *data* layer, responsible of aspects related to store, analyze, and process collected information. The third layer involves the *communication* layer, comprising the communication technologies for the delivery of sensed data. Finally, the bottom layer close to physical one is the *sensing* layer. Our approach goes beyond such classification by proposing specific taxonomies for each layer of the architecture.

Specifically, the synopsis of contributions of the current survey is as follow:

- To introduce MCS as a four-layered architecture, divided into application, data, communication, and sensing layers.
- To compare and analyze existing MCS data collection frameworks (DCF), theoretical works leveraging operational research and optimization, practical ones such as platforms, simulators, and those making crowdsensed datasets publicly available.
- To propose novel and detailed taxonomies based on the layered architecture that cover all MCS aspects, allowing

for a simple and clear classification of MCS systems and domains.

- To classify MCS systems according to the proposed taxonomies.
- To discuss future directions given the consolidated past efforts and inter-disciplinary research areas.

Survey organization. The survey is organized as shown in Fig. 2. Section II provides a background on related surveys and a timeline including the most relevant works, followed by the most important technological factors and related fields that have contributed to the rise of MCS and finally lists acronyms used in the MCS domain. Section III presents MCS in a nutshell, introducing it as a four-layered architecture, presenting its main data collection frameworks (DCF), discussing theoretical works on operational research and optimization problems, but also more practical ones about platforms and simulators exploited for crowdsensing campaigns and collected datasets. Then, it discusses MCS as a business paradigm and concludes with final remarks, summarizing previous contents and introducing taxonomies based on the presented layered architecture.

Section IV elaborates on novel taxonomies on application layer, and overviews papers accordingly. Section V proposes novel taxonomies on data layer and surveys papers according to the presented taxonomies. Section VI discusses novel taxonomies on communication layer and consequently overviews works. Section VII presents novel taxonomies on sensing layer and classifies MCS systems accordingly. Section VIII provides a overall discussion on the subject, by presenting a perspective analysis of future research directions given the past efforts and inter-disciplinary interconnections with other research areas. Finally, Section IX concludes the survey.

II. BACKGROUND

This section exposes the roots of the MCS paradigm and the reasons making it a prominent sensing paradigm. To this end, we analyze and extract from the large body of literature, the works that can be defined as milestone, i.e., the works that have strongly influenced the research in the field. This analysis considers the evolution of technologies in different domains such as computing and communications, which significantly affect the efficiency of the data collection process. Specifically, we overview in Section II-A related surveys to guide the reader into past research, and in Section II-B we show the temporal evolution of milestones works in the area. We conclude the section by providing an overview of the main factors contributing to the rise of MCS (Section II-C) and present the ways in which MCS services are delivered (Section II-D).

A. Related Surveys

This Section presents surveys that relate with concepts of mobile crowdsensing, as shown in Table I. We categorize these works into six categories: surveys on MCS, i.e., those pertaining to sensing equipment, those analyzing mobile phone sensing, anticipatory mobile computing, user recruitment and privacy problems.

Mobile Crowdsensing Guo et al. [34] coin the term Mobile Crowd Sensing and Computing (MCSC), which investigates the complementary nature of machine and human intelligence in sensing and computing processes. Citizens contribute data with their mobile devices to the cloud which enforces crowd intelligence. Guo et al. introduce also the concept of visual crowdsensing in [39], by presenting its strengths and challenges, like multi-dimensional coverage needs, low-cost transmission and data redundancy. In [41] provides a discussion on the implementation requirements of MCS systems. Like our proposal, the focus is on four dimensions task assignment, stimulation of the participation, data collection and processing. Liu et al. survey the challenges of MCS systems and the proposed solutions for an effective use of resources [42]. An overview on different applications of MCS systems in the context of IoT and smart cities is provided in [43]. In [40], the authors focus on citizens as data consumers and data producers to infer social relationships and human activities. In particular, they overview applications on social sensors based on social sensor receiver platform (e.g., Twitter) and present a classification, including public security, smart city,

and location-based services. Crowdsensed data can be malicious or unreliable. Despite assessing Quality of Information (QoI) is important, few works delved into the roots of the problem. In [53], the authors overview existing works assessing QoI and propose a framework to enforce it.

Sensors & WSN Sensors are the essential component for data acquisition. Sensing equipment is typically embedded in mobile devices, but specific applications (e.g., air quality monitoring [20], [54], [55]) can employ dedicated hardware connected with wireless technology (e.g., Bluetooth). Ming presents a study of mobile sensing [47], by providing an overview of typical sensors embedded in smartphones and discussing related mobile applications. The actors in a crowdsensing campaign can be seen as nodes of a Wireless Sensor Network (WSN). In the last years, developments in communication technologies and electronics lead to significant progress of sensor networks and typically survey in the area analyze both sensing and networking aspects [44], [46], and [45]. Remote sensing technologies are discussed in [48], where the authors present platform and sensor developments for emerging new remote sensing satellite constellations, sensor geo-referencing, and supporting navigation infrastructure.

Mobile Phone Sensing Mobile phone sensing can be seen as the forefather of mobile crowdsensing. This paradigm was very popular when mobile phones did not have the capabilities of current smartphones in terms of storage, communication and computation. Unlike in MCS, the research on mobile phone sensing focused mostly on individual sensing applications, such as elderly fall detection or personal well-being. There are several works that exploit this paradigm, proposing methodologies and solutions collecting data from sensors of mobile phones [7], [8].

Anticipatory mobile computing & networking The rich data availability enables the possibility to infer and predict context and user behavior. In [49], the authors overview the literature in mobile sensing and prediction focusing on the concept of anticipatory mobile computing. The survey presents a plethora of phenomena like user destination or behaviour that smartphones can infer and predict by leveraging machine learning techniques and proactive decision making. In [50], the authors analyze the concept of anticipatory mobile networking to study pattern and periodicity of user behavior and network dynamics. The ultimate goal is to predict context and optimize network performance. The authors provide a deep overview of the most relevant prediction and optimization techniques.

User Recruitment The success of a crowdsensing campaign relies on large participation and contribution of citizens. To this end, incentives are fundamental. Existing surveys on user recruitment investigate how to propose incentive mechanisms that could efficiently and effectively motivate users in sensing and reporting information. In [51], the authors overview existing incentive mechanisms in participatory sensing, while [52] proposes a taxonomy while providing application-specific examples. In [11], the authors analyze strategies to stimulate individuals in participating in a sensing process. They classify research works into three categories, namely entertainment,

TABLE I
RELATED SURVEYS

TOPIC	DESCRIPTION	REFERENCES
Mobile Crowdsensing	Include works that survey crowdsensing architectures, frameworks and data collection techniques	[34], [39], [40] [41]–[43]
Sensors & Sensor Networks	Describe generic sensing equipment when employed by crowdsensing applications, sensor networks, and platforms in different domains.	[44]–[48]
Mobile Phone Sensing	Describe methodologies of employment of sensing equipment embedded in mobile devices for non-crowdsensed applications.	[7], [8]
Anticipatory Mobile Computing & Networking	Describe techniques like machine learning to predict context of sensing and network state.	[49], [50]
User Recruitment	Survey techniques to recruit users for sensing campaigns and describe existing incentive mechanisms to promote participation.	[11], [12], [51], [52]
Privacy	Present the threats to users and privacy mechanisms that are exploited in existing crowdsensing applications to address these issues.	[14], [15]

service, and money. The first category considers methods that stimulate participation by turning sensing tasks into games. Service-based mechanisms consist in providing services to the users in exchange of their data. Monetary incentives methods distribute funds to reward users' contribution.

Privacy Data collection through mobile devices presents many privacy breaches, such as tracking a user's location or disclosing the content of pictures or audio. In [15], the authors provide an overview of sensing applications and the threats to individual privacy when personal data is acquired and disclosed. They analyze how privacy aspects are addressed in existing application scenarios, assessing the presented solutions and presenting countermeasures. Other works focus on privacy concerns in task management processes, such as user recruitment and task distribution [14].

The Novelty of This Survey This survey goes beyond the aforementioned works. The focus is to categorize the literature according to the corresponding "technological" layer, i.e., sensing, communication, data processing and application. Such a perspective allows the reader to focus get insights on specific challenges at each layer as well as the interplay between the layers. Previous works instead, typically focus on single aspects such as, user recruitment, data collection or methodologies to foster and promote privacy. This work does characterize such aspects by specifically showing the role of each with respect to each "technological" layer.

B. Timeline

This section presents the milestones works that contributed to shape the crowdsensing paradigm. Fig. 3 shows graphically the time of appearance and groups the research works into four categories:

- Mobile phone sensing, crowdsourcing, and anticipatory computing;
- Seminal works;
- Simulators and platforms;
- Privacy and trust.

To uncover the time-evolution, the following paragraphs describe these fundamental works by year.

2006. The concept of *crowdsourcing* appeared originally in an article written by Howe [56], that describes the rise of

this paradigm giving an exact definition and presenting some of the first applications in this field. Burke et al. introduced *participatory sensing* as a novel paradigm in which people use their mobile devices to gather and share local knowledge [57].

2007. The use of mobile devices for automatic multimedia collection for specific application appeared with DietSense, where image browsing, processing, and clustering are exploited to manage health care and nutrition in participatory sensing [18].

2008. Miluzzo et al. introduced the CenceMe application, which is among the first systems that combine data collection from sensors embedded in mobile devices with sharing on social networks [58]. Micro-blog is one among the first applications which aims at sharing and querying content through mobile phones and social participation. Users are encouraged to record multimedia blogs that may be enriched with a variety of sensor data [59].

2010. Lane et al. presented a survey about mobile phone sensing, which includes a detailed description of sensors and existing applications. Furthermore, the article shows how to scale from personal sensing to community sensing through data aggregation [7].

2011. Ganti et al. proposed one among the first surveys that are specific on MCS. They uncover the potential of the crowd, where individuals with sensing and computing devices collectively share data to measure and map phenomena of common interest [6]. Christin et al. presented one among the first works analyzing the state-of-art in privacy-related concerns of participatory sensing systems [15].

2013. Cardone et al. investigate how to foster the participation of citizens through a geo-social crowdsensing platform [60]. The article focuses on three main technical aspects, namely a geo-social model to profile users, a matching algorithm for participant selection and an Android-based platform to acquires data. Khan et al. surveyed existing works on mobile phone sensing and proposed one of the first classifications on user involvement [8]. Vastardis et al. presented the existing architectures in mobile social networks, their social properties and key research challenges [61]. MOSDEN was one among the first collaborative sensing frameworks operating with mobile phones to capture and share sensed data between multiple distributed applications and users [62].

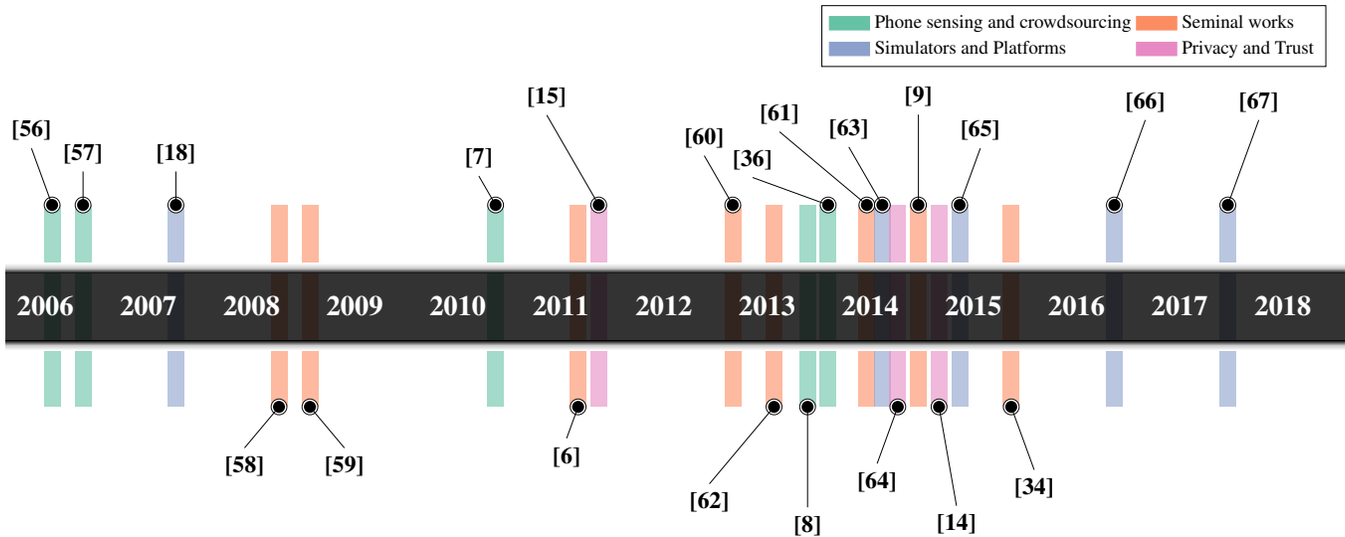


Fig. 3. MCS timeline. It presents the main works that have contributed to the evolution of MCS paradigm, divided between mobile phone sensing and crowdsourcing, seminal works, simulators and platforms, privacy and trust.

2014. ParticipAct Living Lab was launched as one of the first large-scale real-world experiments, which involved data collection from sensors of smartphones' of 200 students for one year in the Emilia Romagna region of Italy [63]. Kantarci et al. propose a reputation-based scheme to ensure data trustworthiness, where IoT devices can enhance public safety managing crowdsensing services provided by mobile devices with embedded sensors [64]. The human factor as one of the most important component of MCS. Ma et al. investigate how human mobility correlates with sensing coverage and data transmission requirements [36]. Guo et. al define Mobile Crowdsensing in [9] by specifying the required features for a system to be defined as a MCS system. The article provides a retrospective study of MCS paradigm as an evolution of participatory sensing. Pournajaf et al. described the threats to users' privacy when personal information is disclosed and outlined how privacy mechanisms are utilized in existing sensing applications to protect the participants [14]. Tanas et al. were among the first to use ns-3 network simulator to assess performance of crowdsensing networks. The work exploits specific features of ns-3, such as the mobility properties of network nodes combined with ad-hoc wireless interfaces [65].

2015. Guo et al. investigate the interaction between machine and human intelligence in crowdsensing processes, highlighting the fundamental role of having humans in the loop [34].

2016. Chessa et al. describe how to utilize socio-technical networking aspects to improve the performance of MCS campaigns [66].

2017. CrowdSenSim is the first simulator for crowdsensing activities. It features independent modules to develop use mobility, location, communication technologies and sensors involved according to the specific sensing campaign [67].

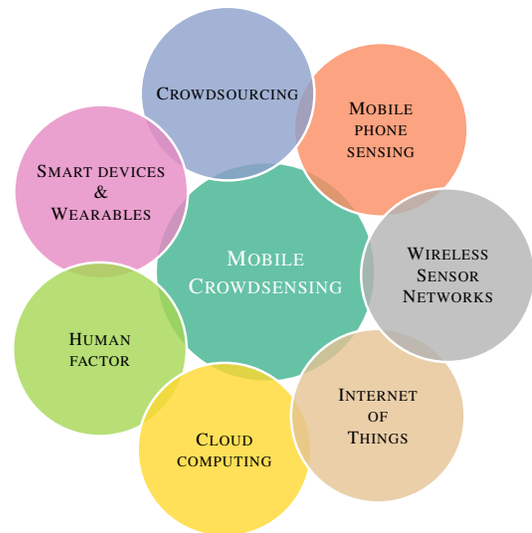


Fig. 4. Factors contributing to the rise of MCS

C. Factors Contributing to the Rise of MCS

Several factors have contributed to the rise of MCS as one of the most promising data collection paradigm (see Fig. 4).

Mobile Phone Sensing. As mentioned above, mobile phone sensing is forefather of MCS. Unlike MCS, the objective phone sensing applications are at individual level. For example, mobile applications used for fitness utilize the GPS and other sensors (e.g., cardiometer) to monitor sessions [68]. Ubifit encourages users to monitor their physical daily activities such as running, walking or cycling [69]. Health care is another domain in which individual monitoring is fundamental, for diet [18] or for detection and reaction to elderly people falls [70]–[73]. Other examples consist in distinguishing transportation modes [74]–

[77], recognition of speech [78] and driving style [79] and for indoor navigation [80]–[82].

Mobile smart devices/Wearables. The transition from mobile phones to smart mobile devices has boost the rise of MCS. While mobile phones only allowed phone calls and text messages, smartphones are equipped with sensing, computing and communication capabilities. In addition to smartphones, tablets and wearables are other smart devices with the same properties. With wearables, user experience is fully included in the technology process. In [83], the authors present an application involving a WSN in a scenario focusing on sport and physical activities. Wearables and body sensor networks are fundamental in health-care monitoring including sport activities, medical treatments and nutrition [84], [85]. In [86], the authors focus on inertial measurements units (IMUs) and wearable motion tracking systems for a cost-effective motion tracking with a high impact in human-robot interaction.

Crowdsourcing. Crowdsourcing is the key that has steered phone sensing towards crowdsensing by enforcing community-oriented application purposes and leveraging large user participation for data collection. According to the discipline, several definition for crowdsourcing have been proposed. An analysis of this can be found in [87]–[89]. The original term was coined by Howe in [56]. According to his definition, crowdsourcing represents the act of a company or an institution in outsourcing tasks formerly performed by employees to an undefined network of people in the form of an open call. This enforces peer-production when the job is accomplished collaboratively, but crowdsourcing is not necessarily only collaborative. A multitude of single individuals accepting the open call still matches with the definition. Incentives mechanisms have been proposed since the early days of crowdsourcing. Several studies consider Amazon’s Mechanical Turk as one of the most important examples of incentive mechanisms for micro-tasks, the paradigm allowing to engage a multitude of users for short time and low monetary cost [90], [91].

Human factor. The fusion between complementary roles of human and machine intelligence builds on including humans in the loop of sensing, computing, and communicating processes [34]. The impact of human factor is fundamental in MCS for several reasons. First of all, mobility and intelligence of human participants guarantee higher coverage and better context awareness if compared to traditional sensor networks. In addition, users maintain by themselves the mobile devices and provide periodic recharge. Designing efficient human-in-the-loop architecture is challenging. In [92], the authors analyze how to exploit the human factor, for example by steering behaviours after a learning phase. Learning and prediction typically require probabilistic methods [93].

Cloud computing. Considering the limited resources of local data storage in smart devices, processing such data is typically takes place in the cloud [94], [95]. MCS is one of the most prominent applications in cloud-centric IoT systems, where smart devices offer resources (the embedded sensing capabilities) through cloud platforms in a pay-as-you-go basis [96]–[98]. Mobile devices contribute a huge amount of gathered information that needs to be stored for analysis and processing. The cloud enable to easily access shared resources

and common infrastructure with a ubiquitous approach for efficient data management [99], [100].

Internet of Things (IoT). The IoT paradigm is characterized by a high heterogeneity of end systems, devices and link layer technologies. Nonetheless, MCS focuses on urban applications, which narrows down the scope of applicability of IoT. To support the smart cities vision, urban IoT systems should improve the quality of citizens’ life and provide added values to community by exploiting the most advanced ICT systems [28]. In this context, MCS complements existing sensing infrastructures with humans in the loop. This calls for intelligent and effective methods to automatize the analytics process [101].

Wireless Sensor Networks (WSN). Wireless sensor networks are sensing infrastructures employed to monitor phenomena. In MCS, the sensing nodes are human mobile devices. As WSN nodes have become more powerful with time, multiple applications can run over the same WSN infrastructure trough virtualization [102]. WSNs face several scalability challenges. The Software Defined Networking (SDN) approach can be employed to address these challenges and augment efficiency and sustainability under the umbrell of Software defined wireless sensor networks (SDWSN) [103]. The proliferation of small sensors has led to the production of massive amounts of data in smart communities, which cannot be effectively gathered and processed in WSNs due to their weak communication capability. Merging the concept of WSNs and cloud computing is a promising solution investigated in [104]. In this work, the authors introduce the concept of sensors clouds and classify the state of the art of WSNs by proposing a taxonomy on different aspects, such as communication technologies and type of data.

D. Acronyms used in the MCS Domain

Mobile Crowdsensing domain includes several aspects that are investigated in different fields of research. These are different ways of offering MCS services as shown in Table II. This Subsection overviews and illustrates the most important methods.

S²aaS. MCS follows a Sensing as a Service (S²aaS) business model, which makes data collected from sensors available to cloud users [97], [105], [111]. Consequently, companies and organizations have no longer the need to acquire an infrastructure to perform a sensing campaign, but they can exploit existing ones in a pay-as-you-go basis. Efficiency of S²aaS models is defined in terms of the revenues obtained and the costs. The organizer of a sensing campaign, such as a government agency, an academic institution or a business corporation, sustains costs to recruit and compensate users for their involvement [112]. The users sustain costs while contributing data too, i.e., the energy spent from the batteries for sensing and reporting data and, eventually, the data subscription plan if cellular connectivity is used for reporting.

SenaaS. Sensor-as-a-Service has proposed to encapsulate both physical and virtual sensors in to services according to Service Oriented Architecture (SOA) [106]. SenaaS mainly focuses on providing sensor management as a service rather than

TABLE II
ACRONYMS RELATED TO THE MOBILE CROWDSENSING DOMAIN

ACRONYM	MEANING	DESCRIPTION	REFERENCES
S ² aaS	Sensing as a Service	Provision to the public of data collected from sensors	[97], [105]
SenaaS	Sensor as a Service	Exposure of IoT cloud's sensors capabilities and data in the form of services	[106]
SAaaS	Sensing and Actuation as a Service	Provision of simultaneous sensing and actuation resources on demand	[107]
MCSaaS	Mobile CrowdSensing as a Service	Extension and adaptation of the SAaaS paradigm to deploy and enable rapidly mobile applications, providing sensing and processing capabilities	[108]
MaaS	Mobility as a Service	Combination of options from different transport providers into a single mobile service	[109]
SIaaS	Sensing Instrument as a Service	Provision virtualized sensing instruments capabilities and shares them as a common resource	[98]
MAaaS	Mobile Application as a Service	Provision of resources for storage, processing and delivery of sensed data to cloud applications	[94]
MSaaS	Mobile Sensing as a Service	Sharing data collected from mobile devices to other users in the context of ITS	[110]

providing sensor data as a service. It consists in three layers: real world access layer, semantic overlay layer, and services virtualization layer. Real world access layer is responsible for communicating with sensor hardware. Semantic overlay layer adds semantic annotation to the sensor configuration process. Services virtualization layer facilitates the users.

SAaaS. In SAaaS sensors and actuators guarantee tiered services through devices and sensor networks or other sensing platforms [107], [113]. The sensing infrastructure is characterized by virtual nodes, which are mobile devices owned by citizens that voluntarily join and leave in unpredictable fashion according to their needs. In this context, clients are not passive interfaces to Cloud services anymore, but they contribute through their own communication, sensing, and computational capabilities.

MCSaaS. Virtualizing and customizing sensing resources, starting from the capabilities provided by the SAaaS model, allows for concurrent exploitation of pools of devices by several platform/application providers [108]. Delivering MCSaaS may further simplify the provisioning of sensing and processing activities within a device or across a pool of devices. Moreover, decoupling the MCS application from the infrastructure promotes the roles of a sensing infrastructure provider that enrolls and manages contributing nodes.

MaaS. Mobility as a Service fuses different types of travel modalities together, e.g., combines options from different transport providers into a single mobile service to make easier planning and payments. MaaS is an alternative to own a personal vehicle and makes possible to exploit the best option for each journey. The multi-modal approach is at the core of MaaS. A traveller can exploit a combination of public transport, bike sharing, car service or taxi for a single trip. Furthermore, MaaS can include value added services like meal-delivery.

SIaaS. Sensing Instrument as a Service indicates the idea to exploit data collection instruments shared through cloud infrastructure [98]. It focuses on a common interface which offers the possibility to manage physical sensing instrument while exploiting all advantages of using cloud computing technology in storing and processing sensed data.

MAaaS. Mobile Application as a Service indicates a model to deliver data in which the cloud computing paradigm provides

resources to store and process sensed data, specifically focused to applications developed for mobile devices [114].

MSaaS. Mobile Sensing as a Service is a concept based on the idea that owners of mobile devices can join data collection activities and decide to share the sensing capabilities of their mobile devices as a service to other users [110]. Specifically, this approach refers to the interaction with Intelligent Transportation Systems (ITS) and relies on continuous sensing from connected cars. The MSaaS way of delivering MCS service can constitute an efficient and flexible solution to the problem of real-time traffic management and data collection on roads and related fields (e.g., road bumping, weather condition).

III. MOBILE CROWDSENSING IN A NUTSHELL

This Section presents the main characteristic of MCS. First, we introduce MCS as a layered architecture, discussing each layer. Then, we divide MCS data collection frameworks between domain-specific and general-purpose and survey the main works. After that, theoretical works on operational research and optimization problems are presented and classified. Then, we present platforms, simulators, and dataset. Subsec. III-F closes the section by providing final remarks and outlines the new taxonomies that we propose for each layer. These are the main focus of the upcoming Sections.

A. MCS as a Layered Architecture

Similarly to [39], [41], we present a four-layered architecture to describe the MCS landscape, as shown in Fig. 1. Unlike the rationale in [39], [41], our proposal follows the direction of command and control. From the top to the bottom, the first layer is the *Application* layer, which involves user- and task-related aspects. The second layer is the *Data* layer, which concerns storage, analytics, and processing operations of the collected information. Then it comes the *Communication* layer that characterizes the communication technologies and reporting methodologies. Finally, at the bottom of the layered architecture, there is the *Sensing* layer that comprises all the aspects involving the sensing process and modalities. In the following Sections of the manuscript, this architecture will be used to propose different taxonomies that will considered several aspects for each layer and according classification to

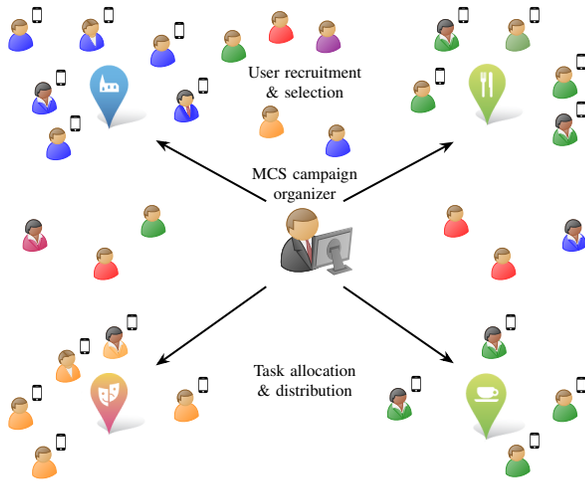


Fig. 5. Application layer. It comprises high-level task- and user-related aspects to design and organize a MCS campaign.

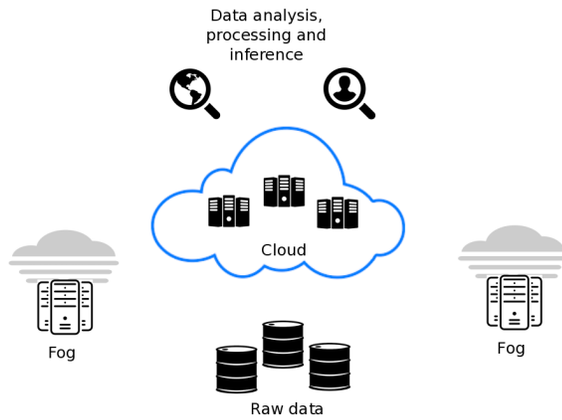


Fig. 6. Data layer. It includes technologies and methodologies to manage and process data collected from users

overview many MCS systems (Sec. IV, Sec. V, Sec. VI, and Sec. VII).

Application layer. Fig. 5 shows the application layer, which involves all high-level aspects regarding MCS campaigns. It includes both the phases of campaign design and organization, such as strategies for recruiting users and scheduling task allocation, both approaches to accomplish it, for instance how to select user contributions according to different criteria or methodologies for executing tasks. In other words, this layer mainly includes task- and user-related characteristics. Its taxonomies and related classification will be discussed in Sec. IV.

Data layer. Fig. 6 shows the data layer, which is responsible to store, analyze, and process data received from contributors. It takes place in the cloud or can also be located closer to end users through fog servers, according to the need of the organizer of the campaign. For instance, in this layer information is inferred from raw data and the collector computes the utility in receiving a certain type of data or the quality of acquired

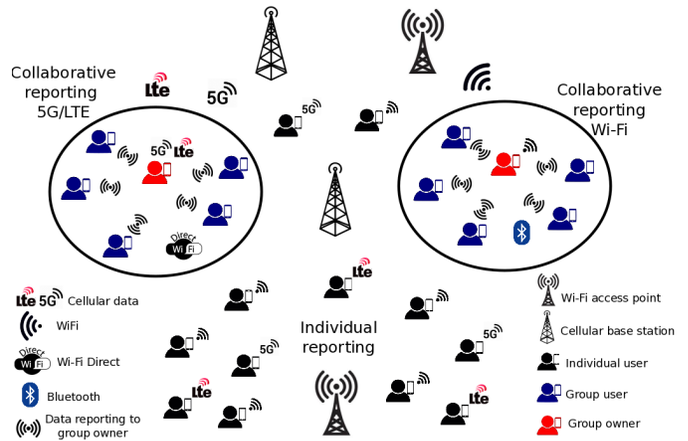


Fig. 7. Communication layer. It comprises communication technologies and data reporting typologies to deliver acquired data to the central collector.

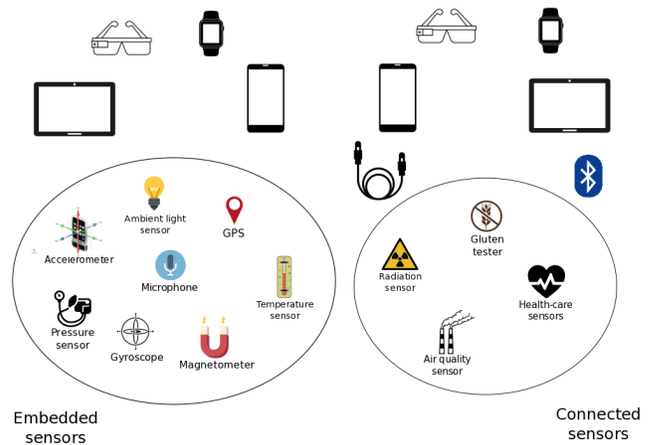


Fig. 8. Sensing layer. It includes the sensing elements needed to acquire data from mobile devices and sampling strategies to efficiently gather it.

information. Taxonomies on data layer and related overview on works will be presented in Sec. V.

Communication layer. The communication layer shown in Fig. 7 includes everything related to deliver data acquired from mobile devices through their sensors to the central collector. It includes both aspects directly related to the technologies employed by mobiles device to transmit data, both methodologies that users can exploit to report it to the central collector. Sec. VI will propose taxonomies on this layer and classify works according to it.

Sensing layer. The sensing layer is fundamental to acquire data that will be sent to the data collector through different sets of sensors, as shown in Fig. 8. Mobile devices usually acquire data through built-in sensors, but for specialized sensing campaigns other types of sensors can be connected. Sensors embedded in the device are fundamental for its normal utilization (e.g., accelerometer to automatically turn the orientation of the display or light sensor to regulate the brightness of the monitor), but can be exploited also to acquire data. They can include

popular and widespread sensors such as gyroscope, GPS, camera, microphone, temperature, pressure, but also latest generation sensors, such as NFC. Specialized sensors can also be connected to mobile devices via cable or wireless communication technologies (e.g., WiFi direct or Bluetooth), such as radiation, gluten, and air quality sensors. Data acquired through sensors is transmitted to the MCS platform exploiting the communication capabilities of mobile devices, as explained in the following communication layer. Sec. VII will illustrate taxonomies proposed for this layer and consequent classification of papers.

B. Data Collection Frameworks

The successful accomplishment a MCS campaign requires to define with precision a number of steps. These depend on the specific MCS campaign purpose and range from the data acquisition process (e.g., deciding which sensors are needed) to the data delivery to the cloud collector (e.g., which communication technologies should be employed). The entire process chain is known as data collection framework (DCF).

DCFs can be classified according to their scope in *domain-specific* and *general-purpose*. A *domain-specific* DCF is specifically designed to monitor certain phenomena and provides solutions for a specific application. Typical examples are air quality [20], noise pollution monitoring [115] and also health care, such as the gluten sensor [116] for celiacs. Viceversa, *General-purpose* DCFs are not developed for a specific application, but aim at supporting many applications at the same time.

Domain-specific DCFs. Domain-specific DCFs are specifically designed to operate in a particular field, such as health care, environmental monitoring, and intelligent transportation among the others. One of the most challenging issues in smart cities is to create a seamless interconnection of sensing devices, communication capabilities, and data processing resources to provide efficient and reliable services in many different application domains [170]. Different domains of applicability typically correspond to specific properties and design requirements for the campaign, e.g., exploited sensors or type of data delivery. For instance, a noise monitoring application will use microphone and GPS and, usually, is delay-tolerant, while an emergency response application will typically require more sensors and a real-time data reporting. In other words, domain-specific DCFs can be seen as use cases of MCS systems. The following Subsection presents the most promising application domains where MCS can operate to improve the citizens' quality of life in a smart city domain and overview existing works, as shown in Table III.

Emergency management and prevention. This category involves monitoring and emergency response about accidents and natural disasters, such as flooding [23], earthquakes [117]–[119], fires, and nuclear disasters [120]. Creekwatch is an application for smartphones developed by the IBM Almaden research center [23]. It allows the monitoring of watershed conditions through crowdsensed collected data about the amount of water in the river bed, the amount of trash in the river bank, the flow rate, and a picture of the waterway.

Environmental Monitoring. Environmental sensing is fundamental for a sustainable development of urban spaces and to improve citizens' quality of life. It aims to monitor use of resources, current status of infrastructures and urban phenomena that are well-known problems affecting every-day life of citizens, e.g., air pollution is responsible for a variety of respiratory diseases and can be cause of cancer if individuals are exposed for long time periods. To illustrate with some examples, the Personal Environment Impact Report (PEIR) exploits location data sampled from everyday mobile phones to analyze on a per-user basis how transportation choices simultaneously impact on the environment and calculate the risk-exposure and impact for the individual [121]. Ear-Phone is an end-to-end urban noise mapping system that leverages compressive sensing to solve the problem of recovering the noise map from incomplete and random samples [122]. This platform is delay tolerant and exploits only WiFi because it aims at creating maps and does not need urgent data reporting. NoiseTube is a noise monitoring platform that exploits GPS and microphone to measure the personal exposure of citizen to noise in everyday life [123]. NoiseMap measures a value in dB corresponding to the level of noise in a given location detected via GPS [115]. In indoor environments, users can tag a particular type of noise and label a location to create maps of noise pollution in cities by exploiting WiFi localization [124]. In [125], the authors propose a platform that achieves tasks of environmental monitoring for smart cities with a fine granularity, focusing on data heterogeneity. Nowadays air pollution is a major issue and exploiting mobility of humans to monitor air quality with sensors connected to their devices may represent a win-win solution with a higher accuracy than fixed sensor networks. HazeWatch is an application developed in Sydney that relies on active citizen participation to monitor air pollution and is currently employed by the National Environment Agency of Singapore on a daily basis [21]. GasMobile is a small and portable measurement system based on off-the-shelf components, which aims to create air pollution maps [20]. CommonSense allows citizens to measure their personal exposure at air pollution and in forming groups to aggregate the individual measurements [55]. Counter-Strike consists in an iterative algorithm for identifying low-level radiation sources in urban environment, which is greatly important for the security protection of modern cities [126]. Their work aim at making robust and reliable the possible inaccurate contribution of users. In [127], the authors exploit the flash and the camera of the smartphone as light source and receptor. In collaboration with a dedicated sensor, they aim at measuring the amount of dust in the air. Recent discoveries of signature in the ionosphere related to earthquakes and tsunamis suggests that ionosphere may be used as a sensor that reveals Earth and space phenomena [128]. The Mahali Project utilizes GPS signals that penetrates the ionosphere to enable a tomographic analysis of the ionosphere, exploited as a global earth system sensor [129].

E-commerce. Websites comparing prices of goods and services guide customer decisions and improve competitiveness, but they are typically limited to the online world where most of

TABLE III
DOMAIN-SPECIFIC DATA COLLECTION FRAMEWORKS (DCFs)

DOMAIN OF INTEREST	DESCRIPTION	REFERENCES
Emergency prevention and management	Prevention of emergencies (e.g., monitoring the amount of water in the river bed and post-disaster management (earthquakes or flooding))	[23], [117]–[120]
Environmental monitoring	Monitoring of resources and environmental conditions, such as air and noise pollution, radiation	[20], [21], [55], [115], [121]–[129]
E-commerce	Collection, sharing and live-comparison of prices of goods from real stores or specific places, such as gas stations	[130]–[133]
Health care & wellbeing	Sharing of users' physical or mental conditions for remote feedback or exchange of information about wellbeing like diets and fitness	[16], [18], [116], [134]–[136]
Indoor localization	Enabling indoor localization and navigation by means of MCS systems in GPS-denied environments	[137]–[139]
Intelligent transportation systems	Monitoring of citizen mobility, public transport and services in cities, e.g., traffic and road condition, available parking spots, bus arrival time	[19], [140]–[145]
Mobile social networks	Establishment of social relations, meeting, sharing experiences and data (photo and video) of users with similar interests	[61], [146]–[155]
Public safety	Citizens can check, share and evaluate the level of crimes for each areas in urban environments	[156], [157]
Unmanned vehicles	Interaction between mobile users and driver-less vehicles (e.g., aerial vehicles or cars), which require high-precision sensors	[158]–[160]
Urban planning	Improving experience-based decisions on urbanization issues, such as street networks design and infrastructure maintenance	[29], [161], [162]
Waste management	Citizens help to monitor and support waste-recycling operations, e.g., checking the amount of trash or informing on dynamic waste collection routing	[24], [25]
WiFi characterization	Mapping of WiFi coverage with different MCS techniques, such as exploiting passive interference power, measuring spectrum and received power intensity	[163]–[165]
Others	Specific domain of interest not included in the previous list, such as recommending travel packages, detecting activity from sound patterns	[147], [148], [166]–[169]

the information is accessible via Internet. MCS can fill the gap connecting physical and digital worlds and allowing customers to report information and compare pricing in different shops or from different vendors [130]. To give few examples, camera and GPS used in combination may track and compare fuel prices between different gas stations [131]. While approaching gas stations, an algorithm extracts the price from pictures recorded through the camera and associates it with the gas station exploiting the GPS. Collected information is compared with the one gathered by other users to detect most convenient petrol stations. In [130], the authors present a participatory sensing paradigm which can be employed to track price dispersion in homogeneous consumer goods even in offline markets. Mobishop is a distributed computing system designed to collect, process, and deliver product price information from street-side shops to potential buyers, on their mobile phones, through receipt scanning [132]. LiveCompare represents another example of MCS solution that uses the camera to take pictures of bar codes and GPS for the market location with the aim to compare prices of goods in real time [133].

Health Care and wellbeing. Health care allows diagnosing, treating and preventing illness, diseases, and injuries. It includes a large umbrella of fields connected to health that ranges from self-diagnostics to physical activities, passing through diet monitoring. HealthAware is a system that uses accelerometer to monitor daily physical activity and camera to take pictures of food that can be shared [16]. SPA is a smartphone assisted chronic illness self-management system that facilitates patient involvement exploiting regular feedbacks of relevant health data [134]. Yi et al. [135] propose an Android-based system that collects, displays, and sends acquired data to the central collector. Dietsense automatically captures pictures of food, GPS location, timestamp references, and microphone detects in

which environment the sample was collected for sampling dietary choices [18]. It aims to share data to the crowd and allows just-in-time annotation, which consists in efficient reviews of captured media by other participants. AndWellness is a personal data collection system that exploits smartphone's sensors to collect and analyze data from user experiences [136].

Indoor localization. Indoor localization refers to the process of providing localization and navigation services to users in indoor environments. In such a scenario, the GPS does not work and other sensors are employed.

Fingerprinting is a popular technique for localization and operates by constructing a location-dependent fingerprint map. MobiBee [137] collects fingerprints by exploiting quick response (QR) codes, e.g., posted on walls or pillars as location tags. A location marker is designed with the purpose of guaranteeing that the fingerprints are collected at the targeted locations. WiFi fingerprinting presents some drawbacks, such as a very labor-intensive and time-consuming radio map construction, and the Received Signal Strength (RSS) variance problem, which is caused by heterogeneity of devices and environmental context instability. In particular, RSS variance severely degrades the localization accuracy. RCILS [138] is a robust crowdsourcing indoor localization system which aims at constructing the radio map with smartphone's sensors. RCILS abstracts the indoor map as a semantics graph in which the edges are the possible user paths and the vertexes are the location where users perform special activities. Reference tags employed for getting location annotations are frequently compromised by fraud attacks. Three types of location-related attacks in indoor MCS are considered in [139], including tag forgery, tag misplacement, and tag removal. To deal with these attacks, the authors propose location-dependent fingerprints as supplementary information for improving location identifica-

tion, a truth discovery algorithm to detect falsified data, and visiting patterns to reveal tag misplacement and removal.

Intelligent Transportation Systems. MCS can support also ITS with the goal of providing innovative services, improving cost effectiveness and efficiency of transportation and traffic management systems [140]. It includes all the applications related to traffic, vehicles, public transports and road conditions. In [141], social networks are exploited to acquire direct feedback and potentially very valuable information from people to acquire awareness in ITS. In particular, it verifies the reliability of pollution related social networks feedbacks into ITS systems. In [142], the authors present a system that predicts bus arrival times and rely on bus passengers' participatory sensing. The proposed model is based only on the collaborative effort of the participants and it uses cell tower signals to locate the users, preventing them from battery consumption. Furthermore, it uses accelerometer and microphone to detect when a user is on a bus. Wind warning systems alert drivers approaching bridges in case of dangerous wind conditions. WreckWatch is a formal model that automatically detects traffic accidents using accelerometer and acoustic data, immediately send a notification to a central emergency dispatch server and provide photographs, GPS coordinates, and data recordings of the situation [143]. Nericell is a system used to monitor road and traffic conditions, which uses different sensors for a rich sensing and detects potholes, bumps, braking and honking [19]. It exploits the piggybacking mechanisms on users' smartphones to conduct experiments on the roads of Bangalore. Safestreet [144] detects and report the potholes and surface abnormalities of roads exploiting patterns from accelerometer and GPS. They are evaluated exploiting datasets collected from thousands of kilometers of taxi drives respectively in Mumbai and Boston. VTrack is a system which estimates travel time challenging with energy consumption and inaccurate position samples [145]. It exploits a HMM (Hidden Markov Model)-based map matching scheme and travel time estimation method that interpolates sparse data to identify the most probable road segments driven by the user and to attribute travel time to those segments.

Mobile Social Networks (MSNs). MSNs are communication systems that allow people with similar interests to establish social relations, meet, converse and share exploiting mobile devices [61], [146]. In this category the most fundamental aspect is collaboration between users who share with other participants the data sensed through smartphone sensors, such as recognized activities and locations. Crowdsense@place is a system that focuses on scaling properties of place-centric crowdsensing to provide place related informations [147], including relationship between user and coverage [148]. MSNs are focuses not only on the behavior, but also on the social needs of the users [61]. The CenceMe application is a system which combines the possibility to use mobile phone embedded sensors for the sharing of sensed and personal information through social networking applications [58]. It takes a user status in terms of his activity, context or habits and shares them in social networks. Micro-Blog is a location-based system to automatically propose and compare the context of the users

by leveraging new kinds of application-driven challenges [59]. EmotionSense is a platform for social psychological studies based on smartphones [149]: its key idea is to map not only activities, but also emotions, and to understand the correlation between them. It gathers user emotions as well as proximity and patterns of conversation by processing the audio from the microphone. MobiClique is a system which leverages already existing social networks and opportunistic contacts between mobile devices to create ad hoc communities for social networking and social graph based opportunistic communications [150]. MIT Serendipity is one of the first projects that explored the MSN aspects [151]: it automates informal interactions using Bluetooth. SociableSense is a platform that realizes an adaptive sampling scheme based on learning methods and a dynamic computation distribution mechanism based on decision theory [152]. This system captures user behavior in office environments and provides the participants a quantitative measure of sociability of them and their colleagues. WhozThat is a system built on an opportunistic connectivity for offering an entire ecosystem on which increasingly complex context-aware applications can be built [153]. MoVi, a Mobile phone-based Video highlights system, is a collaborative information distillation tool capable of filtering events of social relevance. It consists on a trigger detection module that analyses the sensed data of several social groups and recognize potentially interesting events [154]. Darwin phones presents collaborative sensing and machine learning techniques combined to correlate human behavior and context on smartphones [155]. Darwin is a collaborative framework based on classifier evolution, model pooling and collaborative sensing, which aims to infer particular moments of people's life.

Public Safety. Nowadays public safety is one of the most important and challenging issues for the society, which includes protection and prevention from damages, injuries or generic dangers including burglary, trespassing, harassment, and inappropriate social behaviors. iSafe is a system for evaluating the safety of citizens exploiting the correlation between information obtained from geo-social networks with crime and census data from Miami county [156]. In [157], the authors investigate how public safety (PS) could leverage better commercial IoT capabilities to deliver greater survivability to the warfighter or first responders, while reducing costs and increasing operation efficiency and effectiveness. This paper reviews the main tactical requirements and the architecture, examining gaps and shortcomings in existing IoT systems across the military field and mission-critical scenarios.

Unmanned Vehicles Recently, unmanned vehicles have become popular and MCS can play an important role in this field. Indeed, both unmanned aerial vehicles (UAVs) and driver-less cars are equipped with different types of high-precision sensors and frequently interact with mobile devices and users [158]. In [159], the authors investigate the problem of energy-efficient joint route planning and task allocation for fixed-wing UAV-aided MCS system. The corresponding joint optimization problem is developed as a two-stage matching problem. In the first stage, genetic algorithms are employed to solve the

route planning. In the second stage, the proposed Gale-Shapley algorithm solves the task assignment. With the objective of providing a global view of traffic conditions in urban environments, [160] proposes a trust-aware MCS technique based on UAVs. The system receives as input real traffic information and the distribution of vehicles and RSUs in the network is built by UAVs.

Urban planning Urban planning in the context of MCS is related to improve experience-based decisions on urbanization issues by analyzing data acquired from heterogeneous devices of citizens in urban environments. It aims to improve citizens' quality of life by exploiting sensing technologies, data analytics, and processing tools to deploy infrastructures and solutions [161]. For instance, some studies investigate the impact of the street networks on the spatial distribution of urban crimes, predicting that violence happen more often on well connected roads [162]. In [29], the authors show that data acquired from accelerometers embedded in smartphones of car drivers can be used for monitoring bridge vibrations by detecting several modal frequencies.

Waste Management. Although apparently related with environmental monitoring, we classify waste management in a standalone category on purpose. Waste management is an emerging field which aims handling effectively waste collection, i.e., how to appropriately choose location of bins and optimal routes of collecting trucks, recycling, and all the related processes [171]. WasteApp presents a design and an implementation of a mobile app [25]. It aims at merging behavioral studies and common features of existing mobile apps with a co-design methodology that gathers real user needs for waste recycling. Garbage Watch employs citizens to monitor the content of recycling bins to enhance the recycling program [24].

WiFi characterization. This application characterizes the WiFi coverage in a certain area, for example by measuring spectrum and interference [164]. In [163], the authors propose a model for sensing the volume of wireless activity at any frequency exploiting the passive interference power. This technique utilizes a non-intrusive way of inferring the level of wireless traffic, without extracting data from devices. Furthermore, the presented approach is independent from the traffic pattern and requires only approximate location information. MCNet enables WiFi performance measurements and mapping data about WLAN taken from users that participate in the sensing process [165].

Others. This category includes other works that are not classified in previous fields of application, but still focus on specific domains. SoundSense is a scalable framework for modelling sound events on smartphones, using a combination of supervised and unsupervised learning techniques to classify both general sound types and discover sound events specific to individual users [166]. ConferenceSense acquires data, extract, and understand community properties to sense large events like conferences [167]. It uses some sensors and user inputs to infer contexts such as the beginning and the end of a group activity. In [169], the authors propose travel packages exploiting a recommendation system to help users in planning travels by leveraging data collected from crowdsensing. They

distinguish user preferences, extract points of interest (POI) and determine location correlations from data collected. Them personalized travel packages are determined by considering personal preferences, POI, temporal and spatial correlations. Improve the Location Reliability (ILR) is a scheme in which participatory sensing is used to achieve data reliability [168]. The key idea of this system is to validate locations using photo tasks and expanding the trust to nearby data points using periodic Bluetooth scanning. The participants are asked to send a number of photo tasks from the known location, which are manually or automatically validated.

General-purpose DCFs. General-purpose DCFs investigate common issues in MCS systems, independently from their domains of interest. For instance, energy efficiency and task coverage are two fundamental factors to investigate, independently if the purpose of a campaign is environmental monitoring, health care or public safety. This Subsection presents the main aspects of general-purpose DCFs and classifies existing works in the domain (see Table IV for more insights).

Context awareness. Understanding mobile device context is fundamental for providing higher data accuracy and do not waste battery of smartphones when sensing is in a context to not meet the application requirements (e.g., taking picture when a mobile device is in a pocket). Here-n-now is a work that investigates the context-awareness, combining data mining and mobile activity recognition [172]. Lifemap provides location-based services, exploiting inertial sensors to provide also indoor location information [173]. Gathered data combines GPS and WiFi positioning systems to better detect context awareness. To achieve a large acceptance of task execution, it is fundamental a deep understanding on factors influencing user interaction patterns with mobile apps. Indeed, they can lead to more acceptable applications that are able to report collected data at the right time. In [193], the authors investigate the interaction behavior with notifications with respect to activity of users and their location. Interestingly, their results show that user willingness to accept notifications is strongly dependent on location but only with minor relation to their activities.

Energy efficiency. To foster a large participation of users, it is necessary that sensing and reporting operations do not drain their batteries. Consequently, energy efficiency is one of the most a key for the success of a campaign. Piggyback Crowdsensing [174] aims to lower the energy overhead of mobile devices exploiting the opportunities in which users place phone calls or utilize applications. Devices do not need to wake up from an idle state to specifically report data of the sensing campaign, saving energy. Other DCFs exploit feedback from the collector to avoid useless sensing and reporting operations. In [175], a deterministic distributed DCF aims to foster energy efficient data acquisition in cloud-based MCS systems. The objective is to maximize the utility of the central collector in acquiring data in a certain area of interest from a set of sensors, while minimizing the battery costs users sustain to contribute information.

A distributed probabilistic algorithm is presented in [176], where a probabilistic design regulates the amount of data contributed from users in a certain region of interest to minimize

TABLE IV
GENERAL-PURPOSE DATA COLLECTION FRAMEWORKS (DCFs)

TARGET	DESCRIPTION	REFERENCES
Context awareness	Combination of data mining and activity recognition techniques for context detection	[172], [173]
Energy efficiency	Strategies to lower the battery drain of mobile devices during data sensing and reporting	[174]–[178]
Resource allocation	Strategies for efficient resource allocation during data contribution, such as channel condition, power spectrum, computational capabilities	[179], [180], [181]
Scalability	Solutions to develop DCFs with good scalability properties during run-time data acquisition and processing	[182], [183]
Sensing task coverage	Definition of requirements for task accomplishment, such as spatial and temporal coverage	[184]–[186]
Trustworthiness and privacy	Strategies to address issues related to preserve privacy of the contributing users and integrity of reported data	[187]–[192]

data redundancy and energy waste. The algorithm is based on limited feedback from the central collector and does not require users to complete specific task. EEMC (Enabling energy-efficient mobile crowdsensing) aims to reduce energy consumption due to data contribution both for individuals and the crowd, while making secure the gathered information from a minimum number of users within a specific timeframe [177]. The proposed framework includes a two-step task assignment algorithm that avoids redundant task assignment to reduce the average energy consumption. In [178], the authors provide a comprehensive review of energy saving techniques in MCS and identify future research opportunities. Specifically, they analyze the main causes of energy consumption in MCS and present a general energy saving framework named ESCrowd, which aims to describe the different detailed MCS energy saving techniques.

Resource allocation. Meeting the demands of MCS campaigns requires to efficiently allocate resources. The predictive Channel-Aware Transmission (pCAT) scheme is based on the fact that much less spectrum resource allocation is required when channel is in a good condition related to a bad one [179]. Considering user trajectories and recurrent spots with a good channel condition, the authors suggest that background communication traffic can be scheduled by the client according to application data priority and expected quality data. In [180], the authors consider precedence constraints in specialized tasks among multiple steps, which require flexibility in order to the varying level of their dependency. Furthermore, they consider variations of loads needed for accomplishing different tasks and require allocation schemes that are simple, fast, decentralized and provide the possibility to choose contributing users. The main contribution of authors is to focus on the performance limits of MCS systems regarding these issues and propose efficient allocation schemes, claiming they meet the performance under the considered constraints. SenSquare is a MCS architecture that aims to save resources for both contributors and stakeholders, reducing the amount of data to be reported while maintaining its precision and rewarding users for their contribution [181]. The authors developed a mobile application as a case study to prove the effectiveness of SenSquare by evaluating precision of measures and resources

savings.

Scalability. MCS systems require a large participation of users to be effective and make them scalable to large urban environments with thousands of citizens is paramount. Scalability of data collection and run-time processing is investigated in [182] with an approach of mobile/on-board data stream mining. This framework provides efficiency in energy and bandwidth with no consistent loss of information that mobile data stream mining could obtain. In [183], the authors investigate the major issues in MCS campaigns, such as heterogeneity of mobile devices and propose an architecture to lower the barriers of scalability exploiting VM-based cloudlets.

Sensing task coverage. To accomplish a task, a sensing campaign organizer requires users to effectively meet application demands, including space and time coverage. Some DCFs address the problems related to spatio-temporal task coverage. A solution to create high-accurate monitoring is to design an online scheduling approach that considers location of devices and sensing capabilities to select contributing nodes, developing a multi-sensor platform [184]. STREET is a DCF that investigates the problem of the spatial coverage, classifying it between partial coverage, full coverage or k-coverage and aims to improve the task coverage in energy-efficient way requiring updates only when needed [185]. Another approach to investigate the coverage of a task is to estimate the optimal number of citizens needed to meet the sensing task demands in a region of interest over a certain period of time [186].

Trustworthiness and Privacy. As discussed, a large participation of users is essential to make effective a crowdsensing campaign. To this end, one of the most important factors for lowering barriers of citizens unwillingness in joining a campaign is to guarantee their privacy. On the other hand, an organizer needs to trust participants and be sure that there are no malicious nodes contributing unreliable data. In other words, MCS systems require mechanisms to guarantee privacy and trustworthiness to all components. There exist a difference between the terms trustworthiness and truthfulness when it comes to MCS. The former indicates how valuable and trusted is data contributed from users, the other indicates how truthful a user is when joining the auction, because a user may want to increase the data utility to manipulate the contribution.

In MCS systems, the problem of ensuring trustworthiness and privacy remains open. First, data may be often unreliable, due to low quality sensors, heterogeneous sources, noise, and other factors. Second, data may reveal sensitive information, such as pictures, mobility patterns, user behavior, and individual health. Deco is a DCF that investigates malicious and erroneous contributions, which inevitably result in poor data quality [188]. It aims to detect and correct false and missing data by applying spatio-temporal compressive sensing techniques. In [187], the authors propose a framework whose objective is twofold. First, to extract reliable information from heterogeneous noisy and biased data collected from different devices. Then, to preserve users' privacy. To reach these goals, they design a non-interactive privacy-preserving truthful-discovery system that follows a two-serve model and leverages Yao's Garbled circuit to address the problem optimization. BUR is a Basic User Recruitment protocol that aims to address privacy issues by preserving user recruitment [189]. It is based on a greedy strategy and applies secret sharing techniques to propose a secure user recruitment protocol. In [190], the authors investigate privacy concerns related to incentive mechanisms, focusing on Sybil attack where a user may illegitimately pretend multiple identities to receive benefits. They design a Sybil-proof incentive mechanism in online scenarios that depends on users' flexibility in performing tasks and present single-minded and multi-minded cases. DTRPP is a Dynamic Trust Relationships aware data Privacy Protection mechanism that combines key distribution with trust management [191]. It is based on a dynamic management of nodes and estimation of the trust degree of the public key, which is provided by encountering nodes. QnQ is a Quality and Quantity based unified approach that proposes an event-trust and user-reputation model to classify users according to different classes, such as honest, selfish, or malicious [192]. Specifically, QnQ is based on a rating feedback scheme that evaluates the expected truthfulness of specific events by exploiting a QoI metric to lower effects of selfish and malicious behaviors.

C. Theoretical Works, Operational Research and Optimization

This Subsection presents analytical and theoretical studies that have been proposed in the domain of MCS, such as operational research and optimization problems. While the previous Subsection discusses the technicalities of data collection, this Subsection presents research works that analyze MCS systems from a theoretical perspective. We classify these works according to their target (see Table V).

We remark that this Subsection differentiates from the previous ones because it focuses on aspects like abstract problem formulation, key challenges and proposed solutions. For instance, while the previous Section presents data collection frameworks that acquire data leveraging context awareness, this Section presents a paragraph on *context awareness* that investigates how to formulate the problem and the proposed optimized solutions without a practical implementation.

Trade-off between amount and quality data with energy consumption. In the last years, many researchers have focused their attention on the trade-off between amount and quality

of collected data and the corresponding energy spent for the collection. The desired objectives are:

- to obtain high quality of contributed data (i.e. to maximize the utility of sensing) with low energy consumption;
- to limit collection of low quality data.

The Minimum Energy Single-sensor task Scheduling (MESS) problem [195] analyzes how to optimally schedule multiple sensing tasks to the same user by guaranteeing quality of sensed data while minimizing the associated energy consumption. The problem upgrades to be Minimum Energy Multi-sensor task Scheduling (MEMS) when sensing tasks require the use of multiple sensors simultaneously. In [194], the authors investigate task allocation and propose a first-in-first-out (FIFO) task model and an arbitrary deadline (AD) task model for offline and online settings. The latter scenario is more complex because the requests arrive dynamically without prior information. The problem of ensuring energy-efficiency while minimizing the maximum aggregate sensing time is NP-hard even when tasks are defined a priori [196]. The authors first investigate the offline allocation model and propose an efficient polynomial-time approximation algorithm with a factor of $2 - 1/m$, where m is the number of mobile devices joining the system. Then, focusing on the online allocation model, they design a greedy algorithm which achieves a ratio of at most m . In [35], the authors present a distributed algorithm for maximizing the utility of sensing data collection when the smartphone cost is constrained. Stochastic network optimization technique and distributed correlated scheduling are considered in the design of the algorithm.

Sensing Coverage.

The space and temporal demands of a MCS campaign define how sensing tasks are generated. Following the definition by He et al. [241], the *spatial coverage* is defined as the total number of different areas covered with a given accuracy, while the *temporal coverage* is the minimum amount of time required to cover all regions of the area.

By being budget-constrained, [197] investigates how to maximize the sensing coverage in regions of interest and proposes an algorithm for sensing task allocation. The article also shows considerations on budget feasibility in designing incentive mechanisms based on a scheme which determines proportional share rule compensation. To maximize the total collected data being budget-constrained, in [202] organizers pay participants and schedule their sensing time based on their bids. This problem is NP-hard and the authors propose a polynomial-time approximation.

The *effective target coverage* measures the capability to provide sensing coverage with a certain quality to monitor a set of targets in an area [198]. The problem is tackled with queuing model-based algorithm where the sensors arrive and leave the coverage region following a birth process and death process. The α, T -coverage problem [200] consists in ensuring that each point of interest in a area is sensed by at least one node with a minimum probability α during the time interval T . The objective is to minimize the number of nodes to task and two algorithms are proposed, namely *inter-location* and *inter-meeting-time*. In the first case, the algorithm selects a

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	[35], [194]–[196]
Sensing coverage	Focus on how to efficiently address the requirements on task sensing coverage in space and temporal domains	[197]–[204]
Task allocation	Efficient task allocation among participants leveraging diverse techniques and approaches	[205]–[216]
User recruitment	Efficient user recruitment to meet the requirements of a sensing campaign while minimizing the cost	[217]–[225], [226], [227]
Context awareness	It consists in exploiting context-aware sensing to improve system performance in terms of delay, bandwidth, and energy efficiency	[228]–[235]
Budget-constrained	Maximization of task accomplishment under budget constraints or minimization of budget to fully accomplish a task	[112], [236]–[239], [240]

minimal group of nodes by considering the reciprocal distance. The second one considers the expected meeting time between the nodes.

Tasks are typically expected to be fulfilled before a deadline. This problem is considered in [201], where the participants perform tasks with a given probability. Cooperation among the participants to accomplish a common task ensures that the completion deadline is respected. The deadline-sensitive user recruitment problem is formalize as a set cover problem with non-linear programming constraints, which is NP-hard. In [199], the authors focus on the allocation of location-dependent tasks, which is a NP-hard and propose a local-ratio-based algorithm (LRBA). The algorithm divides the whole problem in several sub-problems through the modification of the reward function at each iteration. In [204] the authors aim to maximize the spatial distribution and visual correlation while selecting geo-tagged photos with the maximum utility. The KL divergence-based clustering can be employed to distinguish uncertain objects with multiple features [203]. The symmetry KL divergence and Jensen-Shannon KL divergence are seen as two different mutated forms to improve the proposed algorithm.

Task allocation. The problem of task allocation defines the methodologies of task dispatching and assignment to the participants.

TaskMe [208] solves two bi-objective optimization problems for multi-task user selection. One considers the case of few participants with several tasks to accomplish. The second, considers the case of several participants with few tasks. iCrowd is a unified task allocation framework for piggyback crowdsensing [207] and defines a novel spatial-temporal coverage metric, i.e., the k -depth coverage which considers both the fraction of subareas covered by sensor readings and the number of samples acquired in each covered sub-area. iCrowd can operate to maximize the overall k -depth coverage across a sensing campaign with a fixed budget or to minimize the overall incentive payment while ensuring a predefined k -depth coverage constraint. Xiao et al. analyze the task assignment problem following mobility models of mobile social networks [209]. The objective is to minimize the average makespan. Users while moving can re-distribute tasks to other users via Bluetooth or WiFi that will deliver the result during

the next meeting. Data redundancy can play an important role in task allocation. With the objective of maximize the aggregate data utility while performing heterogeneous sensing tasks being budget-constrained, [210] proposes a fairness-aware distributed algorithm that takes data redundancy into account to refine the relative importance of tasks over time. The problem is subdivided it into two subproblems, i.e., recruiting and allocation. For the former, a greedy algorithm is proposed. For the latter, a dual-based decomposition technique is enforced to determine the workload of different tasks for each user. Wang et al. [206] propose a MCS task allocation that aligns task sequences with citizens' mobility. By leveraging the repetition of mobility patterns, the task allocation problem is studied as a pattern matching problem and the optimization aims to pattern matching length and support degree metrics. Fair task allocation and energy efficiency is the focus of [211], whose objective is to provide min-max aggregate sensing time. The problem is NP-hard and it is solved with a polynomial-time approximation algorithm (for the offline case) and with a polynomial-time greedy algorithm (for the online case). With Crowdlet [212], the demands for sensing data of users, called *requesters* are satisfied by tasking other users in the neighbourhood for fast response. The model determines expected service gain that a requester can experience when recruiting another user. The problem then turns into how to maximize the expected sum of service quality and Crowdlet proposes an optimal worker recruitment policy through the dynamic programming principle.

Proper workload distribution and balancing among the participants is important. In [205], the authors investigate the trade-off between load balance and data utility maximization by modeling workload allocation as a Nash bargaining game to determine the workload of each individual smartphone. The heterogeneous Multi-Task Assignment (HMTA) problem is presented and formalized in [213]. The authors aim to maximize quality of information while minimizing total incentive budget. They propose a problem-solving approach of two stages by exploiting the spatio-temporal correlations among several heterogeneous and concurrent tasks in a shared resource pool. In [214], the authors investigate the problem of location diversity in MCS systems, where tasks arrive stochastically while citizens are moving. In the offline scenario, a combinatorial algorithm

efficiently allocate tasks. In online scenarios, the authors investigate the stochastic characteristics and discontinuous coverage to address the challenge of nonlinear expectation and provide fairness among users. In [215] the authors review the task allocation problem by focusing on task completion in urban environments and classifying different allocation algorithms according to related problems. Often, organizers want to minimize the total costs of incentives. To this end, a cost-efficient incentive mechanism is presented in [216] by exploring multi-tasking versus single-task assignment scenarios.

User recruitment. Proper user recruitment defines the degree of effectiveness of a MCS system, hence this problem has been largely investigated in analytical research works.

In [217], the authors propose a novel dynamic user recruitment problem with heterogeneous sensing tasks in a large-scale MCS system. They aim at minimizing the sensing cost while satisfying certain level of coverage in a context with dynamic tasks which change in real-time and heterogeneous with different spatial and temporal requirements. To this scope, they propose three greedy algorithms to tackle the dynamic user recruitment problem and conduct simulations exploiting a real mobile dataset. Zhang et al. [218] analyze a real-world SS7 data of 1.18 million mobile users in Xiamen, China and address a mobile user recruitment problem. Given a set of target cells to be sensed and the recruitment cost functions of the mobile users, the MUR problem is to recruit a set of participants to cover all the cells and minimize the total recruitment cost. In [219], the authors analyze how participants may be optimally selected, focusing on the coverage dimension of the sensing campaign design problems and the complexity of opportunistic and delay tolerant networks. Assuming that transferring data as soon as generated from the mobile devices' sensors is not the best way for data delivery, they consider scenarios with deterministic node mobility and propose the choice of participants as a minimum cost set cover problem with sub-modular objective function. They describe practical data heuristics for the resulting NP-hard problems and in the experimentation with real mobility datasets provide evidence that heuristics perform better than worst case bound suggest. The authors of [220] investigate incentive mechanisms considering only the crucial dimension of location information when tasks are assigned to users. TRAC (Truthful Auction for Location-Aware Collaborative sensing) is a mechanism that is based on a reverse auction framework and consists of a near-optimal approximate algorithm and a critical payment scheme. CrowdRecruiter [222] and CrowdTasker [223] aim to select the minimal set of participants under probabilistic coverage constraints, while maximizing the total coverage under a fixed budget. They are based on a prediction algorithm that computes the coverage probability of each participants and then propose a near optimal function to measure the joint coverage probability of multiple users. In [224], the authors propose incentive mechanisms that can be exploited to motivate participants in sensing campaigns. They consider two different approaches and propose solutions accordingly. In the first case, the responsible of the sensing campaign provides a reward to the participants, which they model as a Stackelberg game in which users are the followers. In the other case, participants directly

ask an incentive for their service, for which the authors design an auction mechanism, called IMCU. ActiveCrowd is a user selection framework for multi-task MCS architectures [225]. The authors analyze the problem under two situations: users' selection based on intentional individuals' movement for time-sensitive tasks and unintentional movement for delay-tolerant tasks. In order to accomplish time-sensitive tasks, users are required to move to the position of the task intentionally and the aim is to minimize the total distance. In case of delay-tolerant tasks, the framework chooses participants that are predicted to pass close to the task and the aim is to minimize the number of required users. The authors propose to solve the two problems of minimization exploiting two Greedy-enhanced genetic algorithms.

Finally, one among the first works proposing incentives for crowdsourcing considers two incentive methods, a platform-centric model and a user-centric model [221]. In the first one the platform supplies a money contribution shared by participants, in the second one users have more control on the reward they will get. In the platform-centric method the authors exploits a Stackelberg game, while in the user-centric they propose an auction-based incentive mechanism.

Context awareness. MCS systems are challenged by the limited amount of resources in mobile devices in terms of storage, computational, and communication capabilities. Context-awareness allows to react in a smarter and more proactive way to changes in the environment around mobile devices [228] and influences energy and delay trade-offs of MCS systems [229]. In [230], the authors focus on the trade-offs between energy consumption due to continuous sensing and sampling rate to detect contextual events. The proposed Viterbi-based Context Aware Mobile Sensing mechanism optimizes sensing decisions by adaptively deciding when to trigger the sensors. For context-based mobile sensing in smart building, [231] exploits low power sensors and proposes a model that enhances communication, data processing and analytics. In [232], the authors propose a multidimensional context-aware social network architecture for MCS applications. The objective is to provide context-aware solutions of environmental, personal, and social information for both customer and contributing users in smart cities applications. In [233], the authors propose a context-aware approximation algorithm to search the optimal solution for a minimum vertex cover NP-complete problem that is tailored for crowdsensing task assignment. Understanding the physical activity of users while performing data collection is as-well-important as context-awareness. To this end, recent works have shown how to efficiently analyze sensor data to recognize physical activities and social interactions by means of machine learning techniques [234], [235].

Budget-constrained. In MCS systems data collection is performed by non-professional users with cheap sensors, consequently the quality of data cannot be guaranteed. To obtain effective results, organizers typically reward users according to the amount and quality of contributed data. Thus, their objective is to minimize the budget expenditure while maximizing the amount and quality of gathered data.

BLISS (Budget Limited robuSt crowdSensing) [112] is an online learning algorithm that minimizes the difference between the achieved total revenue and the optimal one. It is asymptotically as the minimization is performed on average. Prediction-based user recruitment strategy in [237] divides contributing users in two groups, namely pay as you go (PAYG) and pay monthly (PAYM). Different price policies are rewarded in order to minimize the data uploading cost. The authors of [236] consider only users that are located in a space-temporal vicinity of a task to be recruited. The aim is to maximize the number of accomplished tasks under the budget constraint. Two approaches to tackle the problem are presented. In the first case, the budget is given for a fixed and short time period, while in the second case it is given for the entire campaign. The authors show that both variants are NP-hard to solve offline and present different heuristics and a dynamic budget allocation policy in the online scenario. ALSense [238] is a distributed active learning framework that minimizes the prediction errors for classification-based mobile crowdsensing tasks subject to data upload and query cost constraints. ABSee is an auction-based budget feasible mechanism that aims to maximize the quality of sensing of users [239]. Its design is based on a greedy approach and includes winner selection and payment determination rules. Another critical challenge for campaign organizers is to set a proper posted price for a task to be accomplished with small total payment and sufficient quality of data. To this end, [240] proposes a mechanism based on a binary search to model a series of chance constrained posted pricing problems in robust MCS systems.

D. Platforms, Simulators and Datasets

In the previous part of this Section, we presented MCS as a layered architecture, illustrated operation of DCFs to acquire data from citizens and analytic works that address issues of MCS systems theoretically. Now, we discuss practical research works. As shown in Table VI, we first present platforms for data collection that provide resources to store, process, and visualize data. Then, we discuss existing simulators that focus on different aspects of MCS systems. Finally, we analyze some existing and publicly available collected datasets.

While the main objective of platforms is to enable researchers to experiment applications in real-world, simulators are better suited to test technical performance of specific aspect of a MCS system, for example the techniques for data reporting. Simulators have the advantage of operating at large scale at the expense of non-realistic settings, while platforms are typically limited in the number of participants. Datasets are collected through real-world experiments that involve participants to sense and contribute data typically through a custom developed mobile application. The importance of datasets lies in the fact that enable researcher to perform study on the data or to employ as inputs for simulators.

Platforms. Participact is a large-scale crowdsensing platform that allows the development and deployment of experiments, considering both mobile device and server side [242]. It considers not only technical issues but also human resources and their involvement. APISENSE is a popular cloud-based platform

that enables researchers to deploy crowdsensing applications by providing resources to store and process data acquired from a crowd [243]. It presents a modular service-oriented architecture on the server-side infrastructure that allows researchers to customize and describe requirements of experiments through a scripting language. In addition, it makes available to the users other services (e.g., data visualization) and a mobile application, allowing them to download the tasks, to execute them in a dedicated sandbox and to automatically upload data on the server. SenseMyCity is a MCS platform that consists of an infrastructure to acquire geo-indexed data through mobile devices' sensors, exploiting a multitude of voluntary users willing to participate in the sensing campaign and the logistic support for large-scale experiments in urban environments. It is capable to handle data collected from different sources, such as GPS, accelerometer, gyroscope, and environmental sensors, either embedded or external [244]. CRATER is a crowdsensing platform to estimate road conditions [245]. It provides APIs to access data and visualize maps in the related application. Medusa is a framework that provides high level abstractions for analyzing the steps to accomplish a task by users [246]. It exploits a distributed runtime system that coordinates the execution and the flow control of these tasks between users and a cluster on the cloud. Prism is a Platform for Remote Sensing using Smartphones that balances generality, security and scalability [247]. MOSDEN is a Mobile Sensor Data EngiNe used to capture and share sensed data among distributed applications and several users [62]. It is scalable, exploits cooperative opportunistic sensing and separates the application processing from sensing, storing, and sharing. Matador is a platform that focuses on energy-efficient task allocation and execution based on users context awareness [248]. To this end, it aims to assign tasks to users according to their surrounding preserving the normal smartphone usage. It consists of a design and prototype implementation that include a context-aware energy-efficient sampling algorithm aiming to deliver MCS tasks by minimizing energy consumption.

Simulators. The success of a MCS campaign relies on a large participation of citizens [255]. Hence, often it is not feasible to deploy large-scale testbeds and it is preferable to run simulations with a precise set-up in realistic urban environments. Currently, the existing tools aim either to well characterize and model communication aspects or define usage of spatial environment [256]. CrowdSenSim is a new tool for to assess the performance of MCS systems and smart cities services in realistic urban environments [67]. For example, it has been employed for analysis of city-wide smart lighting solutions [257]. It is specifically designed to perform analysis in large scale environments and supports both participatory and opportunistic sensing paradigms. This custom simulator implements independent modules to characterize the urban environment, the user mobility, the communication and the crowdsensing inputs, which depend on the application and specific sensing paradigm utilized. CrowdSenSim allows scientists and engineers to investigate performance of the MCS systems, with a focus on data generation and participant recruitment. The simulation platform can visualize the obtained

TABLE VI
PLATFORMS, SIMULATORS AND DATASETS

	WORKS	DESCRIPTION	REFERENCE
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	[242]
	APISENSE	It enables researchers to deploy crowdsensing applications by providing resources to store and process data acquired from a crowd	[243]
	SenseMyCity	It acquires geo-tagged data acquired from different mobile devices' sensors of users willing to participate in experiments	[244]
	CRATER	It provides APIs to access data and visualize maps in the related application to estimate road conditions	[245]
	Medusa	It provides high level abstractions for analyzing the required steps to accomplish a task by users	[246]
	PRISM	Platform for Remote Sensing using Smartphones that balances generality, security and scalability	[247]
	MOSDEN	It is used to capture and share sensed data among distributed applications and several users	[62]
	MATADOR	It aims to efficiently deliver tasks to users according to a context-aware sampling algorithm that minimizes energy consumption of mobile devices	[248]
SIMULATORS	CrowdSenSim	It simulates MCS activities in large-scale urban environments, implementing DCFs and realistic user mobility	[67]
	NS-3	Used in a MCS environment considering mobility properties of the nodes and the wireless interface in ad-hoc network mode	[65]
	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	[249]
	Urban parking	It presents a simulation environment to investigate performance of MCS applications in an urban parking scenario	[250]
DATASETS	ParticipAct	It involves in MCS campaigns 173 students in the Emilia Romagna region (Italy) on a period of 15 months using Android smartphones	[63]
	Cambridge	It presents the mobility of 36 students in the Cambridge University Campus for 12 days	[251]
	MIT	It provides the mobility of 94 students in the MIT Campus (Boston, MA) for 246 days	[252]
	MDC Nokia	It includes data collected from 185 citizens using a N95 Nokia mobile phone in the Lake Geneva region in Switzerland	[253]
	CARMA	It consists of 38 mobile users in a university campus over several weeks using a customized crowdsourcing Android mobile application	[254]

results with unprecedented precision, overlaying them on city maps. In addition to data collection performance, the information about energy spent by participants for both sensing and reporting helps to perform fine-grained system optimization. Network Simulator 3 (NS-3) has been used for crowdsensing simulations with the objective to assess the performance of a crowdsensing network taking into account the mobility properties of the nodes together with the wireless interface in ad-hoc network mode [65]. Furthermore, the authors present a case study about how participants could report incidents in the public rail transport. NS-3 provides highly accurate estimations of network properties. However, having detailed information on communication properties comes with the cost of losing scalability. First, it is not possible to simulate tens of thousands of users contributing data. Second, the granularity of the duration of NS-3 simulations is typically in the order of minutes. Indeed, the objective is to capture specific behaviors such as the changes of the TCP congestion window. However, the duration of real sensing campaigns is typically in the order of hours or days. CupCarbon is a discrete-event wireless sensor network (WSN) simulator for IoT and smart cities [249]. One of the major strengths is the possibility to model and simulate WSN on realistic urban environments through OpenStreetMap.

To set up the simulations, users must deploy on the map the various sensors and the nodes, such as mobile devices and base stations. The approach is not intended for crowdsensing scenarios with thousands of users. In [250], the authors present a simulation environment developed to investigate performance of crowdsensing applications in an urban parking scenario. Although the application domain is only parking-based, the authors claim that the proposed solution can be applied to other crowdsensing scenarios. However, the scenario considers only drivers as type of users and movements from one parking spot to another one. The authors consider humans as sensors that trigger parking events. However, to be widely applicable, a crowdsensing simulator must consider data generated from mobile and IoT devices' sensors carried by human individuals.

Datasets. In literature it is possible to find different valuable datasets produced by research projects which exploits MCS platforms. In these projects, researchers have collected data in various geographical area through different sets of sensors and with different objectives. These datasets are fundamental for giving the possibility to all the research community providing a way to test, assess and compare several solutions for a wide range of application scenarios and domains. The ParticipAct

Living Lab is a large-scale experiment of University of Bologna involving in crowdsensing campaigns 173 students in the Emilia Romagna region (Italy) on a period of 15 months using Android smartphones [63], [258]. In this work, the authors present a comparative analysis of existing datasets and propose ParticipAct dataset to assess the performance of a crowdsensing platform in user assignment policies, task acceptance and task completion rate. The MDC Nokia dataset includes data collected from 185 citizens using a N95 Nokia mobile phone in the Lake Geneva region in Switzerland [253]. An application running on the background collects data from different embedded sensors with a sampling period of 600 s. The Cambridge dataset presents the mobility of 36 students in the Cambridge University Campus for 12 days [251]. The only information provided are traces of-location among participants, which are taken through a Bluetooth transceiver in an Intel iMote. The MIT dataset provides the mobility of 94 students in the MIT Campus for 246 days [252]. The users exploited an application that took into account co-location with other participants through Bluetooth and other data, but no sensor data. CARMA is a crowdsourcing Android application used to perform an experimental study and collect a dataset used to derive empirical models for several user mobility and contact parameters, such as frequency and duration of user contacts [254]. It has been collected through two stages, the first with 38 mobile users contributing for 11 weeks and the second with 13 students gathering data over 4 weeks. In addition, participants filled a survey to investigate the correlation of mobility and connectivity patterns with social network relations.

E. MCS as a Business Paradigm

Data trading has recently attracted a remarkable and increasing attention. The analysis of information acquisition from the point of view of data markets is still in its infancy for both industry and research. In this context, MCS acts as a business paradigm where citizens are at the same time data contributors, customers and service consumers. This eco-system requires new design strategies to enforce efficiency of MCS systems.

VENUS [259] is a profit-driven data acquisition framework for crowd-sensed data markets that aims to provide crowd-sensed data trading format determination, profit maximization with polynomial computational complexity, and payment minimization in strategic environments. How to regulate the transactions between users and the MCS platform requires further investigation. To give some representative examples, [260] proposes a trusted contract theory-based mechanism to provide sensing services with incentive schemes. The objective is on the one hand to guarantee the quality of sensing while maximizing the utility of the platform, and on the other hand to satisfy users with rewards. A collaboration mechanism based on rewarding is also proposed in [261], where the organizer announces a total reward to be shared between contributors. A design of data sharing market and a generic pricing scheme are presented in [262], where contributors can sell their data to customers that are not willing to collect information on their own. In this work, the authors prove the existence and uniqueness of the market equilibrium and propose a quality-aware P2P-based MCS architecture for such a data market. In addition,

they present iterative algorithms to reach the equilibrium and discuss how P2P data sharing can enhance the social welfare by designing a model with low trading prices and high transmission costs. Data market in P2P-based MCS systems is also studied in [263] that propose a hybrid pricing mechanism to reward contributors.

When the aggregated information is made available as a public good, a system can also benefit from merging data collection with routing selection algorithms through incentive mechanisms. As the utility of collected information increases with the diversity of users' paths, it is crucial to reward participants accordingly. For example, users that move apart from the target path contributing data should receive a higher reward than users who do not. To this end, in [264] proposes two different rewarding mechanisms to tradeoff path diversity and user participation, motivating a hybrid mechanism to increase the social welfare. In [265], the authors investigate the economics of delay-sensitive MCS campaigns by presenting an Optimal Participation and Reporting Decisions (OPRD) algorithm that aims to maximize the service provider's profit. In [266], the authors study market behaviors and incentive mechanisms by proposing a non-cooperative game under a pricing scheme for a theoretical analysis of the social welfare equilibrium.

The cost for data transmission is one of the most influencing factors that lowers user participation. To this end, a contract-based incentive framework for WiFi community networks is presented in [267], where the authors study the optimal contract and the profit gain of the operator. The operators augment their profit by increasing the average WiFi access quality. Although counter-intuitive, this process lowers prices and subscription fees for end-users. In [268] the authors discuss application of MCS for industrial applications by highlighting benefits and shortcomings. In this area, MCS can provide an efficient, cost-effective and scalable data collection paradigm for industrial sensing to boost performance in connecting the components of the entire industrial value chain.

F. Final Remarks

We proposed to classify MCS literature works in a four-layered architecture. The architecture enables detailed categorization of all areas of MCS, from sensing to the application layer, including communication and data processing. In addition, it allows to differentiate between domain-specific and general-purpose frameworks for data collection. We have discussed both theoretical works, including those pertaining to the areas of operational research and optimization (e.g., how to maximize accomplished tasks under budget constraints) and practical ones, such as platforms, simulators, and existing datasets collected by research projects. In addition, we have discussed MCS as a business paradigm where data is traded as a good.

In the next part of our manuscript we take the organization of the vast literature on MCS one step further by proposing novel taxonomies that build on and expand the discussion on the previously introduced layered architecture. In a nutshell, we i) propose new taxonomies by subdividing each layer into

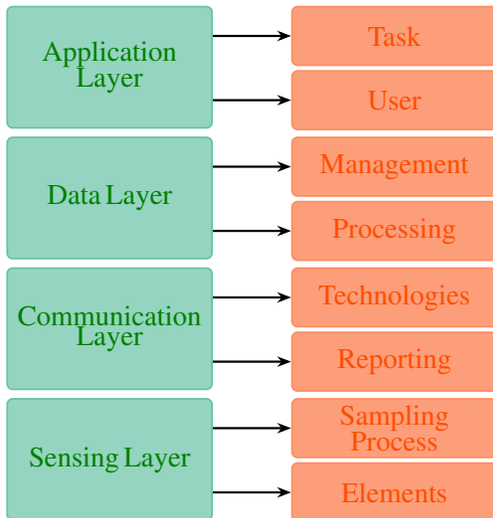


Fig. 9. Taxonomies on MCS four-layered architecture. It includes sensing, communication, data, and application layers. Sensing layer is divided between sampling and elements, which will be described in Sec. VII. Communication layer is divided between technologies and reporting, which will be discussed in Sec. VI. Data layer is divided between management and processing, and will be presented in Sec. V. Application layer is divided between task and user, which will be discussed in Sec. IV.

two parts, as shown in Fig. 9, ii) classify the existing works according to the taxonomies and, iii) exemplify the proposed taxonomies and classifications with relevant cases. The ultimate objective is to classify the vast amount of still uncategorized research works and establish consensus on several aspects or terms currently employed with different meanings. For the classification, we resort to classify a set of relevant research works that we use to exemplify the taxonomies. Note that, for space reasons, we will not introduce beforehand these works with a detailed description.

The outline of the following Sections is as follows. The application layer, composed of *task* and *user* taxonomies, is presented in Sec. IV. The data layer, composed of *management* and *processing* taxonomies, is presented in Sec. V. The communication layer, composed of *technologies* and *reporting* taxonomies, is presented in Sec. VI. Finally, the sensing layer, composed of *sampling process* and *elements* taxonomies, will be discussed in Sec. VII.

IV. TAXONOMIES AND CLASSIFICATION ON APPLICATION LAYER

This Section analyzes taxonomies of the application layer. This layer is mainly composed by *task* and *user* categories, which are discussed with two corresponding taxonomies (Subsection IV-A). Then, we classify papers accordingly (Subsection IV-B). Fig. 10 shows the taxonomies on the application layer.

A. Taxonomies

1) *Task*: The upper part of Fig. 10 shows the classification of task-related taxonomies, which comprise pro-active and reactive scheduling, methodologies for task assignment and execution.

Scheduling. Task scheduling describes the process of allocating the tasks to the users. We identify two strategies for the assignment, on the basis of the behavior of a user. With proactive scheduling, users that actively sense data without a pre-assigned task, e.g., to capture a picture. Reactive scheduling indicates that users receive tasks and contribute data to accomplish the received jobs.

Proactive. Under pro-active task scheduling, users can freely decide when, where, and when to contribute. This approach is helpful for example in public safety context to receive information from users that have assisted to a crash accident. Several social networks-based applications assign tasks only after users have already performed sensing [58], [149].

Reactive. Under reactive task scheduling, a user receives a request and, upon acceptance, accomplishes a task. Tasks should be assigned in a reactive way when the objective to be achieved is already clear before starting the sensing campaign. To illustrate with an example, monitoring a phenomenon like temperature or air pollution [55] falls in this category.

Assignment. The assignment indicates how tasks are associated to the users. According to the entity that dispatches tasks, we classify assignment processes into centralized where there is a central authority and decentralized where users themselves dispatch tasks [14].

Central authority. In this approach, a central authority distributes tasks among users. Typical centralized task distributions involve environmental monitoring applications, such as detection of ionosphere pollution [128] or nuclear radiation [120].

Decentralized. When the task distribution is decentralized, each participant becomes an authority and can either perform the task or to forward it to other users. This approach is very useful when users are very interested in specific events or activities. A typical example is Mobile Social Network or Intelligent Transportation Systems, to share news on public transport delays [142] or comparing prices of goods in real-time [133].

Execution. This category defines the methodologies for task execution.

Single task. Under this category fall those campaigns where only one type of task is assigned to the users, for instance taking a picture after a car accident or measuring the level of decibel for noise monitoring [123].

Multi-tasking. One the contrary, a multi-tasking campaign execution foresee that the central authority assigns multiple type of tasks to users. To exemplify, simultaneous monitoring of noise and air quality.

2) *User*: The lower part of Fig. 10 shows the user-related taxonomies that focus on recruitment strategy, selection criteria, and type of users.

Recruitment. Citizen recruitment and data contribution incentives are fundamental for the success of MCS campaigns. In literature, the term *user recruitment* is used with two different meanings. The first, and the most popular, is related to citizens who join a sensing campaign and become potential contributors. The second meaning is less common but is employed in more

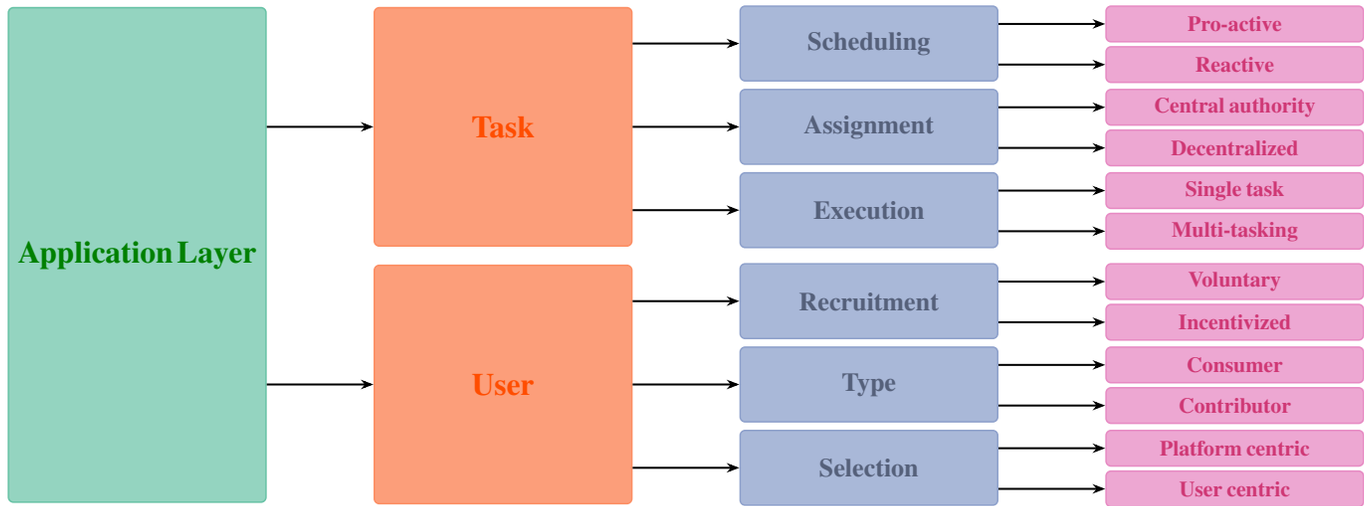


Fig. 10. Taxonomies on application layer, which is composed of task and user categories. The task-related taxonomies are composed of scheduling, assignment and execution categories, while user-related taxonomies are divided into recruitment, type and selection categories.

recent works and indicates the process of selecting users to undertake a given task from the pool of all contributors. To capture such a difference, we introduce and divide the terms *user recruitment* and *user selection*, as illustrated in Fig.11. In our taxonomy, user recruitment constitutes only the process of recruiting participants, who can join on a voluntary basis or through incentives. Then, sensing tasks are allocated to the recruited users according to policies specifically designed by the sensing campaign organizer and contributing users are selected between them. We will discuss *user selection* in the following paragraph.

The strategies to obtain large user participation are strictly related to the application target of the MCS system. For example, for a health-care application that collects information on food allergies (or gluten-free [116]), people affected by the problem usually volunteer to participate. However, if the application target is more generic and does not match well with users' interests (e.g., noise monitoring [123]), the best solution is to encourage user participation through incentive mechanisms. It should be noted that these strategies are not mutual exclusive and users can first volunteer and then be rewarded for quality execution of sensing tasks. Such solution is well suited for cases when users should perform additional tasks (e.g., sending more accurate data) or in particular situations (e.g., few users contribute from remote area).

Voluntary participation. Citizens can volunteer to join a sensing campaign for personal interests (e.g., when mapping restaurants and voting food for celiacs or in the healthcare) or willingness to help the community (e.g., air quality and pollution [55]). In volunteer-built MCS systems users are willing to participate and contribute spontaneously without expecting to receive a monetary compensation. Apisense is an example of platform helping organizers of crowdsensing systems to collect data from volunteers [269].

Recruitment through incentives. To promote participation and control the rate of recruitment, a set of user incentives can be introduced in MCS [221], [270]–[272]. Many strategies have

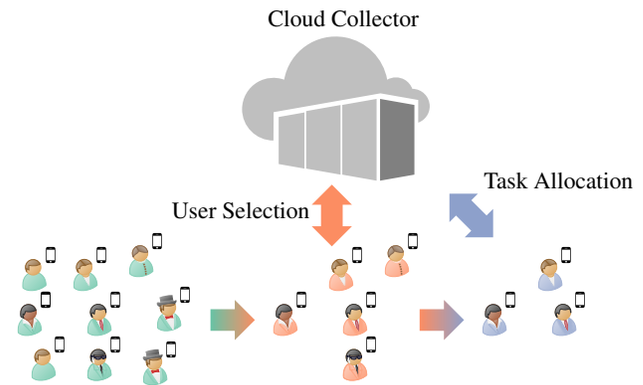


Fig. 11. User recruitment and user selection process. The figure shows that users are recruited between citizens, then tasks are tentatively allocated to users, which can accept or not. Upon acceptance, users are selected to contribute data to the central collector. *Revise terminology and figure(CF)*

been proposed to stimulate participation [10], [14], [273]. It is possible to classify the existing works on incentives into three categories [11]: entertainment, service and money. The entertainment category stimulates people by turning some sensing tasks into games. The service category consists in rewarding personal contribution with services offered by the system. Finally, monetary incentives methods provide money as reward for users' contribution. In general, incentives should depend also on quality of contributed data and decided in relationship of demand and supply, e.g., applying micro economics concepts [274]. MCS systems may consider to distribute incentives in an online or offline scenario [275].

Selection. User selection consists in choosing contributors of a sensing campaign that better match its requirements. Such a set of users is a subset of the *recruited users*. There are several factors that can be considered to select users, such as temporal or spatial coverage, density of users in certain regions of interest or variable user availability. We mainly classify the process of user selection through the classes *user centric* and *platform centric*.

User centric. When the selection is user centric, contributions depend only on participants willingness to sense and report data to the central collector, which is not responsible on choosing them.

Platform centric. User selection is platform centric when the central authority directly decides data contributors. Decision is usually based on parameters decided by organizers, such as temporal and spatial coverage, total amount of collected data, mobility of users, or density of users and data in a particular region of interests. In other words, platform centric decisions are taken according to the utility of data to accomplish the targets of the campaign.

Type. This category classifies users into *contributors* and *consumers*. Contributors are individuals that sense and report data to a collector, while the consumers utilize sensed data without having contributed. A user can also join a campaign assuming both roles. For instance, users can send pictures with price of fuel when they pass by a gas station (contributors), while at the same time the service shows him/her fuel prices at the neighboring gas stations (consumer) [131].

Contributor. A contributor reports data to the MCS platform with no interest in the results of the sensing campaign. Contributors are typically driven by incentives and/or wish to help the scientific or civil communities (e.g., a person can collect data from the microphone of a mobile device to map noise pollution in a city [115] with no interests of knowing results).

Consumer. Citizens who join a service to obtain information about certain application scenario and have direct interest in results of the sensing campaign are consumers. Celiac people, for instance, are interested in knowing which restaurants to visit [116].

B. Classification

This part classifies and surveys literature works according to the task- and user-related taxonomies previously proposed in this Section.

Task. The following paragraphs survey and classify research works according the task taxonomies presented in IV-A1. Table VII illustrates the classification per paper.

Scheduling. A user contributes data in a pro-active way according to his/her willingness to sense specific events (e.g., taking a picture of a car accident). Typical pro-active applications are in health care [16], [18], [136], and mobile social networks [58], [59], [151], [152], [155] domains. Other examples are sharing prices of goods [132], [133], and recommending information to others, such as travelling advices [169]. Reactive scheduling consists in sending data according to a pre-assigned task, such as traffic [19] conditions detection, air quality [20], and noise monitoring [115], [121]–[123]. Other examples consist in conferences [167], emotional situations [149], detecting sounds [166], characterizing WiFi coverage [164], space weather [129]. While in MSNs applications are typically a reactive scheduling, Whozthat [153] and MobiClique [150] represent two exceptions.

Assignment. Task assignment can be centralized or decentralized according to the entity that performs the dispatch. Tasks are typically assigned by a central authority when data aggregation is needed to infer information, such as for monitoring traffic [19], [145] conditions, air pollution [20], noise [115], [122], [123], [166], and weather [129]. Tasks assignment is decentralized when users are free to distribute tasks among themselves in a peer-to-peer fashion, for instance sending pictures of a car accident as alert messages [143]. Typical decentralized applications are mobile social networks [58], [59], [59], [150]–[153] or sharing info about services [132], [133], [169].

Execution. Users can execute one or multiple tasks simultaneously in a campaign. Single task execution includes all MCS campaigns that require users to accomplish only one task, such as mapping air quality [20] or noise [115], [122], [123], and detecting prices [132], [133]. The category multi-tasking specifies works in which users can contribute multiple tasks at the same time or in different situations. For instance, mobile social networks imply that users collect videos, images, audios related to different space and time situations [58], [59], [59], [150], [155]. Healthcare applications usually also require a multitasking execution, including different sensors to acquire different information [16], [18], [19], such as images, videos, or physical activities recognized through activity pattern during a diet [136].

User. The following paragraphs survey and classify research works according to the user-related taxonomies on recruitment and selection strategies, and type of users presented in IV-A2. Table VIII shows the classification per paper.

Recruitment. It classifies as voluntary when users do not receive any compensation for participating in sensing and when they are granted with compensation through incentive mechanisms, which can include monetary rewarding, services or other benefits. Typical voluntary contributions are in health care applications [16], [18], [136], such as celiacs who are interested in checking and sharing gluten-free food and restaurants [116]. Users may contribute voluntary also when monitoring phenomena in which they are not only contributors but also interested consumers, such as checking traffic and road conditions [19], [142], [143], [145], environment [122], [123] or comparing prices of goods [131], [132]. Mobile social networks are also based on voluntary interactions between users [58], [59], [121], [150], [151], [153], [155]. Grant users through incentives is the simplest way to have a large amount of contributed data. Most common incentive is monetary rewarding, which is needed when users are not directly interested in contributing, for instance monitoring noise [115], air pollution [20], and space weather [129].

Selection. It overviews works between user or platform centric selection. User selection is based on contributors willingness to sense and report data. Voluntary-based applications with interested contributors typically employ this approach, such as mobile social networks [58], [59], [155], comparing live pricing [131]–[133], wellbeing [16], [136], and monitoring traffic [19], [142]. Platform centric selection is used when the central authority requires a specific sensing coverage or type of

TABLE VII
CLASSIFICATION BASED ON TASK TAXONOMIES OF APPLICATION LAYER

PROJECT	REFERENCE	SCHEDULING		ASSIGNMENT		EXECUTION	
		Pro-active	Reactive	Central Aut.	Decentralized	Single task	Multi-tasking
HealthAware	[16]	x		x			x
DietSense	[18]	x		x			x
Nericell	[19]		x	x			x
NoiseMap	[115]		x	x		x	
GasMobile	[20]		x	x		x	
NoiseTube	[123]		x	x		x	
CenceMe	[58]	x			x		x
MicroBlog	[59]	x			x		x
PEIR	[121]		x	x			x
How long to wait?	[142]	x			x		x
PetrolWatch	[131]		x		x	x	
AndWellness	[136]	x			x		x
Darwin	[155]	x			x		x
CrowdSense@Place	[147]		x	x			x
ILR	[168]	x			x		x
SoundSense	[166]		x	x		x	
Urban WiFi	[164]		x	x		x	
LiveCompare	[133]	x			x	x	
MobiClique	[150]		x		x		x
MobiShop	[132]	x			x	x	
SPA	[134]	x			x		x
EmotionSense	[149]		x	x			x
ConferenceSense	[167]		x	x			x
Travel Packages	[169]	x			x		x
Mahali	[129]		x	x		x	
Ear-Phone	[122]		x	x		x	
WreckWatch	[143]	x			x		x
VTrack	[145]		x	x			x
Social Serendipity	[151]	x			x		x
SociableSense	[152]	x			x		x
WhozThat	[153]		x		x	x	
MoVi	[154]		x	x		x	

users. To illustrate with few examples, in [276] the organizers can choose well-suited participants according to specific features such as their habits, and data collection is based on their geographical and temporal availability. In [60] the authors propose a geo-social model that chooses the contributors according to a matching algorithm. Other frameworks extend the set of criteria for recruitment [277], including parameters such as the distance between a sensing task and users, their willingness to perform the task and remaining battery lifetime. Nericell [19] collects data of road and traffic condition from specific road segments in Bangalore, while Gas Mobile [20] took measurements of air quality from a set of bicycles moving around several bicycle rides all around the considered city.

Type. It classifies users between consumers, who use a service provided by MCS organizer (e.g., sharing information about food [116]) and contributors, who sense and report data without using the service. In all the works we considered users behave mainly as contributors, because they collect data and deliver it to the central authority. In some of the works, users may act also as customers. In health care applications users are typically contributors and consumers, because they not only

share personal data but also receive a response or information from other users [16], [18], [136]. Mobile social networks also exploit the fact that users receive collected data from other participants [18], [59], [121], [151], [153], [155] E-commerce is another application that typically leverages on users that are both contributors and consumers [131]–[133]

V. TAXONOMIES AND CLASSIFICATION ON DATA LAYER

This section analyzes the taxonomies on data layer and surveys research works accordingly. Data layer comprises *management* and *processing*. Fig. 12 shows the data-related taxonomies.

A. Taxonomies

1) *Management:* Data management is related to storage, format and dimension of acquired data. The upper part of Fig. 12 shows the subcategories for each taxonomy.

Storage. The category defines the methodologies to keep and maintain the collected data. Two subcategories are defined, i.e.,

TABLE VIII
CLASSIFICATION BASED ON USER TAXONOMIES OF APPLICATION LAYER

PROJECT	REFERENCE	RECRUITMENT		SELECTION		TYPE	
		Voluntary	Incentives	Platform centric	User centric	Consumer	Contributor
HealthAware	[16]	x			x	x	x
DietSense	[18]	x			x	x	x
Nericell	[19]	x		x			x
NoiseMap	[115]		x		x		x
GasMobile	[20]		x	x			x
NoiseTube	[123]	x		x			x
CenceMe	[58]	x			x	x	x
MicroBlog	[59]	x			x	x	x
PEIR	[121]	x		x		x	x
How long to wait?	[142]	x			x	x	x
PetrolWatch	[131]	x			x	x	x
AndWellness	[136]	x			x	x	x
Darwin	[155]	x			x	x	x
CrowdSense@Place	[147]		x	x			x
ILR	[168]		x		x		x
SoundSense	[166]	x			x		x
Urban WiFi	[164]	x		x			x
LiveCompare	[133]		x	x		x	x
MobiClique	[150]	x			x	x	x
MobiShop	[132]	x		x		x	x
SPA	[134]	x			x	x	x
EmotionSense	[149]	x			x		x
ConferenceSense	[167]	x			x		x
Travel Packages	[169]		x		x	x	x
Mahali	[129]		x	x			x
Ear-Phone	[122]	x		x			x
WreckWatch	[143]	x			x		x
VTrack	[145]	x			x	x	x
Social Serendipity	[151]	x			x	x	x
SociableSense	[152]		x		x	x	x
WhozThat	[153]	x			x	x	x
MoVi	[154]		x	x		x	x

centralized and distributed, according to the location where data is made available.

Centralized. A MCS system operates a centralized storage management when data is stored and maintained in a single location, which is usually a database made available in the cloud. This approach is typically employed when significant processing or data aggregation is required. For instance, urban monitoring [140], price comparison [133] and emergency situation management [118] are domains that require a centralized storage.

Distributed. Storing data in a distributed manner is typically employed for delay-tolerant applications, i.e., when users are allowed to deliver data with a delayed reporting. For instance, when labeled data can be aggregated at the end of sensing campaign to map a phenomena, such as air quality [55] and noise monitoring [115] as well as urban planning [162]. The recent fog computing and mobile/multi access edge computing that make resource available close to the end users are also an example of distributed storage [278]. We will further discuss these paradigms in Sec. VIII-B.

Format. The class format divides data between structured and unstructured. Structured data is clearly defined, while unstructured data includes information that is not easily searchable and requires significant processing because comes with different formats.

Structured. Structured data has been created to be stored as a structure and analyzed. It is organized to let an easy access and analysis, and typically is self-explanatory. Representative examples are identifiers and specific information, such as age and other characteristics of individuals.

Unstructured. Unstructured data does not have a specific identifier to be recognized by search functions easily. Representative examples are media files, such as video, audio, and images, and all types of files that require a complex analysis, e.g., information collected from social networks.

Dimension. Data dimension is related to the set of attributes of the collected data sets. For single dimension data, the attributes comprise a single type of data, and multi-dimensional when the data set includes more types of data.

Single dimension. Typically, applications exploiting a specific

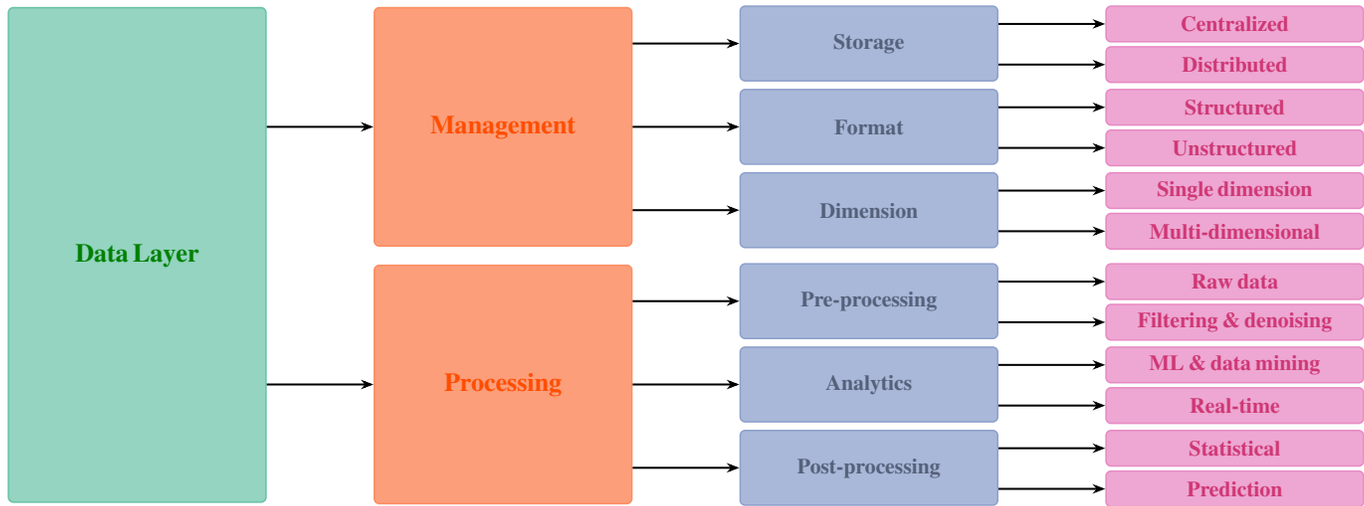


Fig. 12. Taxonomies on data layer, which includes management and processing categories. The management-related taxonomies are composed of storage, format, and dimension classes, while processing-related taxonomies are divided into pre-processing, analytics, and post-processing classes.

type of sensor produce single dimension data. Representative examples are environmental monitoring exploiting a dedicated sensor, e.g., air quality or temperature mapping.

Multi-dimensional. Typically, applications that require the use of different sensors or multimedia applications produce multi-dimensional data. For instance, mobile social networks are examples of multi-dimensional data sets because they allow users to upload video, images, audio, etc.

2) *Processing:* Processing data is a fundamental step in MCS campaigns. The lower part of Fig. 12 shows the classes of processing-related taxonomies, which are divided between pre-processing, analytics, and post-processing.

Pre-processing. Pre-processing operations are performed on collected data before analytics. We divide pre-processing into raw data and filtering, and de-noising categories. Data is raw when no operations are executed before data analytics like in filtering and de-noising.

Raw data. Raw data has not been treated by any manipulation operations. The advantage of storing raw data is that it is always possible to infer information applying different processing techniques at later stage.

Filtering and denoising. Filtering and de-noising refer to main strategies employed to refine collected data by removing irrelevant and redundant data. In addition, they help to aggregate and make sense of data while reducing at the same time the volume to be stored.

Analytics. Data analytics aims to extract and expose meaningful information through a wide set of techniques. Corresponding taxonomies include machine learning (ML) & data mining and real-time analytics.

ML and data mining. ML and data mining category analyze data not in real-time. These techniques aim to infer information, identify patterns, or predict future trends. Typical applications that exploit these techniques in MCS systems are environmental

monitoring and mapping, urban planning, and indoor navigation systems.

Real time. Real-time analytics consists in examining collected data as soon as is produced by the contributors. Analyzing data in real-time requires high responsiveness and computational resources from the system. Typical examples are campaigns for traffic monitoring, emergency situation management, or unmanned vehicles.

Post-processing. After data analytics, it is possible to adopt post-processing techniques for statistical reasons or for predictive analysis.

Statistical. Statistical post-processing aims at inferring proportions given quantitative examples of the input data. For example, while mapping air quality, statistical methods can be applied to study sensed information, e.g., analyzing correlation of rush hours and congested roads with air pollution by computing average values.

Prediction. Predictive post-processing techniques aim at determining future outcomes from a set of possibilities when given new input in the system. In the application domain of air quality monitoring, post-processing is a prediction when given a dataset of sensed data the organizer aims to forecast which will be the future air quality conditions (e.g., Wednesday at lunchtime).

B. Classification

In the following paragraphs, we survey literature works according to the taxonomy of data layer proposed above.

Management. The research works are classified and surveyed in Table IX according to data management taxonomies discussed in V-A1.

Storage. The centralized strategy is typically used when the collector needs to have insights by inferring information from raw data or when data needs to be aggregated. To give representative examples, the centralized storage is exploited

TABLE IX
CLASSIFICATION BASED ON MANAGEMENT TAXONOMY OF DATA LAYER

PROJECT	REFERENCE	STORAGE		FORMAT		DIMENSION	
		Centralized	Distributed	Structured	Unstructured	Single dimension	Multi-dimensional
HealthAware	[16]		x		x		x
DietSense	[18]	x			x		x
Nericell	[19]	x			x		x
NoiseMap	[115]	x		x		x	
GasMobile	[20]	x		x		x	
NoiseTube	[123]	x		x		x	
CenceMe	[58]		x		x		x
MicroBlog	[59]	x			x		x
PEIR	[121]	x			x		x
How long to wait?	[142]	x			x		x
PetrolWatch	[131]	x		x		x	
AndWellness	[136]	x			x		x
Darwin	[155]		x		x		x
CrowdSense@Place	[147]	x			x		x
ILR	[168]		x		x		x
SoundSense	[166]		x	x		x	
Urban WiFi	[164]		x	x		x	
LiveCompare	[133]	x		x		x	
MobiClique	[150]		x		x		x
MobiShop	[132]	x		x		x	
SPA	[134]		x		x		x
EmotionSense	[149]		x		x		x
ConferenceSense	[167]		x		x		x
Travel Packages	[169]		x		x		x
Mahali	[129]	x		x			x
Ear-Phone	[122]	x			x	x	
WreckWatch	[143]		x	x			x
VTrack	[145]	x		x			x
Social Serendipity	[151]		x		x		x
SociableSense	[152]		x		x		x
WhozThat	[153]		x		x		x
MoVi	[154]	x			x	x	

in monitoring noise [115], [123], air quality [20], [21], [55], traffic conditions [19], [142], prices of goods [131], [133]. MCS organizers exploit a distributed approach when they do not need to aggregate all gathered data or it is not possible for different constraints, such as privacy reasons. In order to address the integrity of the data and the contributors' privacy, the CenceMe application stores locally data to be processed by the phone classifiers and none of raw collected data is sent to the backend [58]. For same reasons, applications related to healthcare [16], sharing travels [169], emotions [149], sounds [166], [167], or locations [164], [168] adopt a distributed local storage.

Format. Structured data is stored and analyzed as a single and self-explanatory structure, which is easy to be aggregated and compare between different contributions. For instance, samples that are aggregated together to map a phenomenon are structured data. Representative examples consist of environmental monitoring [20], [115], [122], [123], checking prices in real-time [131], [133], characterizing WiFi intensity [164]. Unstructured data cannot be compared and do not have a specific value, being characterized by multimedia, such as mobile social applications [150], [151], [155], comparing travel packages [169], improving location reliability [168], estimating

bus arrival time [142], and monitoring health conditions [16], [136].

Dimension. Single dimension approach is typical of MCS systems that require data gathered from a specific sensor. Typical examples are monitoring phenomena that couple a detected value with its sensing location, such as noise [115], [122], [123] and air quality [20] monitoring, mapping WiFi intensity [164], and checking prices of goods [131], [150]. Multi-dimensional MCS campaigns aim to gather information from different types of sensors. Representative examples are mobile social networks [59], [152], [153], [155] and applications that consist in sharing multimedia, such as travelling [169], conferences [167], emotions [149].

Processing. Here we survey and classify works according to the processing taxonomy presented in V-A2. Surveyed papers and their characteristics are shown in Table X.

Pre-processing. It divides raw data and filtering & denoising categories. Some applications collect raw data, without any further data pre-processing. In most cases, works that exploit raw data simply consider different types of collected data, such as associating a position taken from the GPS with a sensed value, such as dB for noise monitoring [115], [122], [123], a power for WiFi strength [164], a price for e-commerce [132],

TABLE X
CLASSIFICATION BASED ON PROCESSING TAXONOMY OF DATA LAYER

PROJECT	REFERENCE	PRE-PROCESSING		ANALYTICS		POST-PROCESSING	
		Raw data	Filtering & denoising	ML & data mining	Real-time	Statistical	Prediction
HealthAware	[16]		x			x	x
DietSense	[18]		x	x			x
Nericell	[19]		x	x			x
NoiseMap	[115]	x				x	x
GasMobile	[20]	x		x			x
NoiseTube	[123]	x		x			x
CenceMe	[58]		x			x	x
MicroBlog	[59]		x	x			x
PEIR	[121]		x	x			x
How long to wait?	[142]		x			x	
PetrolWatch	[131]		x			x	
AndWellness	[136]		x	x			x
Darwin	[155]		x	x			x
CrowdSense@Place	[147]		x	x			x
ILR	[168]		x	x			x
SoundSense	[166]		x	x			x
Urban WiFi	[164]	x		x			x
LiveCompare	[133]	x				x	
MobiClique	[150]		x	x			x
MobiShop	[132]	x		x			x
SPA	[134]		x	x			x
EmotionSense	[149]		x	x			x
ConferenceSense	[167]		x	x			x
Travel Packages	[169]		x	x			x
Mahali	[129]		x	x			x
Ear-Phone	[122]	x		x			x
WreckWatch	[143]		x			x	
VTrack	[145]		x			x	
Social Serendipity	[151]		x			x	
SociableSense	[152]		x	x			x
WhozThat	[153]		x			x	
MoVi	[154]	x		x			x

[133]. Filtering & denoising indicates applications that perform operations on raw data. For instance, in health care applications is possible to recognize the activity or condition of a user from patterns collected from different sensors [16], such as accelerometer or gyroscope. Other phenomena in urban environments require more complex pre-processing operations, such as detecting traffic [19], [143].

Analytics. Most of MCS systems perform ML and data mining techniques after data is collected and aggregated. Typical applications exploiting this approach consist in mapping phenomena and resources in cities, such as WiFi intensity [164], air quality [20], [21], [55], noise [115], [123]. Other application domains employing this approach are mobile social networks [58], [59], [154] and sharing information, such as travel packages [169], food [116], sounds [166] and improving location reliability [168]. Darwin phones [155] performs ML techniques for privacy constraints, aiming to not send to the central collector personal data that are deleted after being analyzed in the mobile device, which sends only inferred information. Real-time analytics aim to infer useful information as soon as possible and require more computational resources. Consequently, MCS systems employ them only when needed by application domains, such as monitoring traffic conditions [19],

waiting time of public transports [142], comparing prices [131], [133]. In WhozThat [153] is an exception of mobile social networks where real-time analytics is performed for context aware sensing and detecting users in the surroundings. In health care, AndWellness [136] and SPA [134] have data mining analytics because it aims to provide advices from remote in long-term perspective, while HealtAware [16] presents real-time analytics to check conditions mainly of elderly people.

Post-processing. Almost all of the considered works present a statistical post-processing, where inferred information are analyzed with statistical methods and approaches. Environmental monitoring [20], [55], [115], [123], healthcare [16], [136], mobile social networks [58], [154], [155] are only few examples that adopt a statistical post-processing. Considering the works under analysis, the predictive approach is exploited only to predict the waiting time for bus arrival [142] and estimate traffic delays by VTrack [145]. Nonetheless, recent MCS systems have adopted predictive analytics in many different fields, such as unmanned vehicles and urban planning already discussed in Sec. III-B. In particular, urbanization issues require nowadays to develop novel techniques based on predictive analytics to improve historical experience-based decisions, such as where to open a new local business or how to manage mobility

in a smarter way. We will further discuss these domains in Sec. VIII-B.

VI. TAXONOMIES AND CLASSIFICATION ON COMMUNICATION LAYER

This Section presents taxonomies on communication layer, which is composed by *technologies* and *reporting* classes. The technologies taxonomy analyzes the types of network interfaces that can be used to report data. The reporting taxonomy analyzes different way of reporting data, which are not related to technologies, but depends on the application domains and constraints of sensing campaigns. Fig. 13 shows subcategories of taxonomies on communication layer.

A. Taxonomies

1) *Technologies*: Infrastructured and infrastructure-less constitute the subcategories of the Technologies taxonomy, as shown in the upper part of Fig. 13. Infrastructured technologies are cellular or wireless local area network (WLAN), where the network relies on base stations or access points to establish communication links. In infrastructure-less technologies, proximity-based communications are enforced with peer-to-peer technologies such as LTE-Direct, WiFi-Direct, and Bluetooth.

Infrastructured. Infrastructured technologies indicate the need of an infrastructure for data delivery. In this class, we consider cellular data communications and WLAN interfaces. According to the design of each campaign, organizers can require a specific technology to report data or leave the choice to end users. Usually, cellular connectivity is used when a sensing campaign requires data delivery with bounds on latency that WiFi does not guarantee because of its unavailability in many places and contention-based techniques for channel access (e.g., building a real-time map for monitoring availability of parking slot [33]). On the other side, WLAN interfaces can be exploited for mapping phenomena that can tolerate delays and save costs to end users.

Cellular. Reporting data through cellular connectivity is typically required from sensing campaign that perform real-time monitoring and require data reception as soon as it is sensed. Representative areas where cellular networking should be employed are traffic monitoring, unmanned vehicles, and emergency situation management.

From a technological perspective, the required data rates and latencies that current LTE and 4G systems provide are sufficient for the purposes of MCS systems. The upcoming 5G revolution will however be relevant for MCS because of the main following reasons. First, 5G architecture is projected to be highly based on the concepts of network function virtualization and software define networking. As a consequence, the core functionalities that now are performed by on custom-built hardware will run in distributed fashion leading to better mobility support. Second, the use of additional frequencies, for example in the millimeter-wave part of the spectrum, opens up the doors for higher data rates at the expense of high path-loss and susceptibility to blockages. This calls for much denser network deployments that make MCS systems benefit from

better coverage. Additionally, services requiring higher data rates will be served by millimeter-wave base stations, making room for additional resources in the lower part of the spectrum where MCS services will be served.

WLAN. Typically, users tend exploit WLAN interfaces to send data to the central collector for saving costs that cellular network impose with the subscription fees. The main drawback of this approach is the unavailability of WiFi connectivity. Consequently, this approach is used mainly when sensing organizers do not specify any preferred reporting technologies or when the application domain permits to send data also a certain amount of time after the sensing process. Representative domains that exploit this approach are environmental monitoring, and urban planning.

Infrastructure-less. It consists of device-to-device (D2D) communications that do not require any infrastructure as network access point but rather allow devices in the vicinity to communicate directly.

WiFi-direct. WiFi Direct technology is one of the most popular D2D communication standard, which is also suitable in the context of MCS paradigm. A WiFi Direct Group is composed of a group owner (GO) and zero or more group members (GM) and a device can dynamically assume the role of GM or GO. In [279] the authors propose a system in which users report data to the central collector collaboratively. For each group, a GO is elected and it is then responsible to report aggregated information to the central collector through LTE interfaces.

LTE-direct. Among the emerging D2D communication technologies, LTE-Direct is a very suitable technology for the MCS systems. Compared to other D2D standards, LTE-Direct presents different characteristics that perfectly fit the potential of MCS paradigm. Specifically, it exhibits very low energy consumption to perform continuous scanning and fast discovery of mobile devices in proximity, and wide transmission range around 500 meters that allows to create groups with many participants [280].

Bluetooth. Bluetooth represents another energy-efficient strategy to report data through a collaboration between users [281]. In particular, Bluetooth Low Energy (BLE) is the employed low power version of standard Bluetooth specifically built for IoT environments, proposed in the Bluetooth 4.0 specification [282]. Its energy efficiency perfectly fits the usage of mobile devices, which require to work for long period with limited use of resources and low battery drain.

2) *Reporting*: The lower part of Fig. 13 shows taxonomies related to reporting, which are divided into upload mode, methodology, and timing classes. Unlike the previous category, *reporting* defines the ways in which the mobile devices report sensed data to the central collector. *Upload mode* describes if data are delivered in real-time or in a delayed manner. The *methodology* category investigates how a mobile device executes the sensing process by itself and in respect to other devices. Finally, *timing* analyzes if reporting between different contributors is synchronous or not.

Upload mode. Upload can be relay or store and forward, according to delay tolerance required by the application.

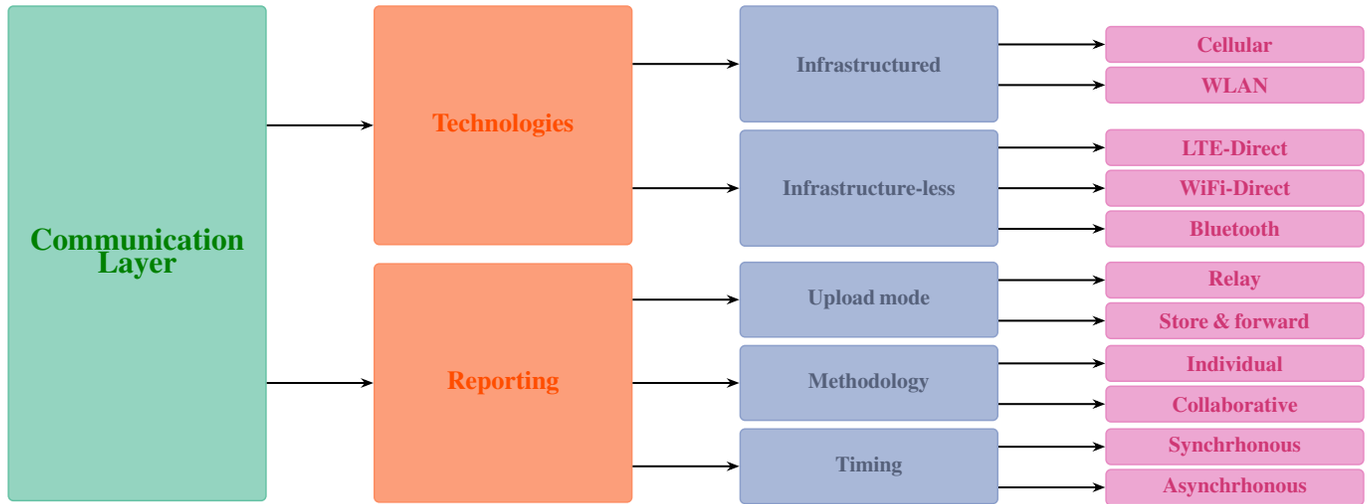


Fig. 13. Taxonomies on communication layer, which comprises technologies and reporting categories. The technologies-related taxonomies are composed of infrastructured and infrastructure-less classes, while reporting-related taxonomies are divided into upload mode, methodology, and timing classes.

Relay. In this method, data is delivered as soon as collected. When mobile devices cannot meet real-time delivery, the best solution is to skip a few samples and in turns avoiding to waste energy for sensing or reporting, as the result may be inconsistent at the data collector [236]. Typical examples of time sensitive tasks are emergency-related or monitoring of traffic conditions and sharing data with users through applications such as Waze [283].

Store and forward. This approach is typically used in delay-tolerant applications, when campaigns do not need to receive data in real-time. Data is typically labeled to include reference to the sensed phenomenon [219]. For instance, traffic monitoring [142] or gluten sensors to share restaurants and food for people suffering celiac disease [116] are examples of sensing activities that do not present temporal constraints.

Methodology. This category considers account how a device executes a sensing process in respect to others. Devices can act as peers and accomplish tasks in a collaborative way or individually and independently one from each other.

Individual. Sensing execution is individual when each user accomplishes the requested task individually and without interaction with other participants.

Collaborative. The collaborative approach indicates that users communicate between each other, exchange data and help themselves in accomplishing a task or delivering information to the central collector. Users are typically grouped together and exchange data exploiting short range communication technologies, such as WiFi-direct or Bluetooth [281]. Collaborative approaches can also be seen as a hierarchical data collection process, in which some users have more responsibilities than others. This paves the path for specific rewarding strategies to incentive users in being the owner of a group to compensate him for its higher energy costs.

Timing. Execution timing indicates if the devices should sense in the same time period or not. This constraint is fundamental for application that aim at comparing phenomena in a certain

time window. Task reporting can be executed in *synchronous* or *asynchronous* fashion.

Synchronous. This category includes the cases in which users start and accomplish together the sensing task. For synchronization purposes, participants can communicate between each other or receive timing information from a central authority. For instance, LiveCompare compares the live price of goods and users should start sensing synchronously, otherwise the comparison does not provide meaningful results [133]. Another example is traffic monitoring [19].

Asynchronous. The execution time is asynchronous when users perform sensing activity not in time synchronization with other users. This approach is particularly useful for environmental monitoring and mapping phenomena, receiving labeled data also in different interval of time. Typical examples are mapping noise [115] and air pollution [20] in urban environments.

B. Classification

The following paragraphs classify MCS works according to the communication layer taxonomy previously described in this Section.

Technologies. Literature works are classified and surveyed in Table XI according to data management taxonomies discussed in VI-A1.

Infrastructured. An application may pretend a specific communication technology for some specific design requirement or leave to the users the choice of which type of transmission exploit. Most of the considered applications do not specify a required communication technology to deliver data, indeed the Table presents corresponding marks to both WLAN and cellular data connectivity. Applications that permit users to send data as preferred aim to collect as much data as possible without having specific design constraints, such as mobile social networks [58], [153]–[155], mapping noise [115], [122], [123] or air pollution [20], [21], or monitoring health conditions [18], [136]. Other examples consist in applications that imply a participatory

TABLE XI
CLASSIFICATION BASED ON TECHNOLOGIES TAXONOMY OF COMMUNICATION LAYER

PROJECT	REFERENCE	INFRASTRUCTURED		INFRASTRUCTURE-LESS		
		Cellular	WLAN	LTE-Direct	WiFi-Direct	Bluetooth
HealthAware	[16]		x			x
DietSense	[18]	x	x			
Nericell	[19]	x				x
NoiseMap	[115]	x	x			
GasMobile	[20]	x	x			
NoiseTube	[123]	x	x			
CenceMe	[58]	x	x			
MicroBlog	[59]	x	x			
PEIR	[121]	x	x			x
How long to wait?	[142]	x				
PetrolWatch	[131]	x				
AndWellness	[136]	x	x			
Darwin	[155]	x	x			x
CrowdSense@Place	[147]		x			
ILR	[168]	x	x			x
SoundSense	[166]	x	x			
Urban WiFi	[164]		x			
LiveCompare	[133]	x	x			
MobiClique	[150]	x	x			x
MobiShop	[132]	x	x			
SPA	[134]		x			x
EmotionSense	[149]	x	x			x
ConferenceSense	[167]		x			x
Travel Packages	[169]	x	x			
Mahali	[129]	x	x			
Ear-Phone	[122]	x	x			
WreckWatch	[143]	x				
VTrack	[145]	x	x			
Social Serendipity	[151]	x	x			x
SociableSense	[152]	x	x			x
WhozThat	[153]	x	x			x
MoVi	[154]	x	x			

^a Note that the set of selected works was developed much before the definition of the standards LTE-Direct and WiFi-Direct, thus these columns have no corresponding marks.

approach that involves directly users and permit them to choose how to deliver data, such as sharing information on environment [121], sounds [166], emotions [149], travels [169], and space weather monitoring [129]. Some applications require a specific communication technology to deliver data for many different reasons. On the one side, MCS systems that require data cellular connectivity typically aim to guarantee a certain spatial coverage or real-time reporting that WiFi availability cannot guarantee. Some representative examples are monitoring traffic conditions [19], [143], predicting bus arrival time predicting bus arrival time [142], and comparing fuel prices [131]. On the other side, applications that require transmission through WLAN interfaces usually do not have constraints on spatial coverage and real time data delivery, but aim to save costs to users (e.g., energy and data plan consumptions). For instance, Crowdsense@Place [147], SPA [134], and HealthAware [16] transmit only when a WiFi connection is available and the mobile devices is line-powered to minimize energy consumption.

Infrastructure-less. Recently, MCS systems are increasing the usage of D2D communication technologies to exchange data between users in proximity. While most important MCS works under analysis for our taxonomies and corresponding classification have been developed before the definition of WiFi-Direct and LTE-Direct and none of them utilize these standards,

some of them employ Bluetooth, as shown in Table XI. For instance, Bluetooth is used between users in proximity for social networks purposes [151], [153], [155], environmental monitoring [121]. and exchanging information [149], [167].

Reporting. Literature works are classified and surveyed in Table XII according to data management taxonomies discussed in VI-A2.

Upload mode. Upload can be divided between relay or store & forward according to the application requirements. Relay is typically employed for real time monitoring, such as traffic conditions [19], [142], [143], [145], or price comparison [132], [133]. Store & forward approach is used in applications without strict temporal constraints that are typically related to labeled data. For instance, mapping phenomena in a city like noise [122], [123], air quality [20], or characterizing WiFi coverage [164] can be reported also at the end of the to save energy. Other applications are not so tolerant, but still do not require strict constraints, such as mobile social networks [58], [59], [150]–[153], [155], health care [16], [18], price comparison [131], reporting info about environment [121], sounds [166], conferences [167], or sharing and recommending travels [169]. Despite being in domains that usually are delay tolerant, NoiseMap [115] and AndWellness [136] are applications that provide real time services and require the

TABLE XII
CLASSIFICATION BASED ON REPORTING TAXONOMY OF COMMUNICATION LAYER

PROJECT	REFERENCE	UPLOAD MODE		METHODOLOGY		TIMING	
		Relay	Store & forward	Individual	Collaborative	Synchronous	Asynchronous
HealthAware	[16]		x	x			x
DietSense	[18]		x	x			x
Nericell	[19]	x		x		x	
NoiseMap	[115]	x		x		x	
GasMobile	[20]		x	x			x
NoiseTube	[123]		x	x			x
CenceMe	[58]		x	x			x
MicroBlog	[59]		x		x	x	
PEIR	[121]		x	x			x
How long to wait?	[142]	x			x	x	
PetrolWatch	[131]		x		x		x
AndWellness	[136]	x		x			x
Darwin	[155]		x	x		x	
CrowdSense@Place	[147]		x	x			x
ILR	[168]		x		x		x
SoundSense	[166]		x	x			x
Urban WiFi	[164]		x	x			x
LiveCompare	[133]	x			x	x	
MobiClique	[150]		x		x	x	
MobiShop	[132]	x			x	x	
SPA	[134]		x	x		x	
EmotionSense	[149]		x	x			x
ConferenceSense	[167]		x	x			x
Travel Packages	[169]		x	x		x	
Mahali	[129]		x		x	x	
Ear-Phone	[122]		x	x			x
WreckWatch	[143]	x		x		x	
VTrack	[145]	x		x			x
Social Serendipity	[151]		x		x	x	
SociableSense	[152]		x	x			x
WhozThat	[153]		x		x		x
MoVi	[154]	x			x	x	

relay approach.

Methodology. It is divided between individual and collaborative MCS systems. Most of MCS systems are based on individual sensing and reporting without collaboration between the mobile devices. Typical examples are healthcare applications [16], [18], noise [115], [122], [123] [136]. Note that systems that create maps merging data from different users are considered individual because users do not interact between each other to contribute. Some examples are air quality [20], [21], [55] and noise monitoring [115], traffic estimation [19], [143], [145]. Mobile social networks are typical collaborative systems, being characterized by sharing and querying actions that require interactions between users [59], [61], [151], [153], [155]. To illustrate, monitoring prices in e-commerce [132], [133] and the bus arrival time [142] are other examples of user collaborating to reach the scope of the application.

Timing. This classification specifies if the process of sensing needs users contributing synchronously or not. Synchronous sensing and reporting is typically requested by applications that aim at comparing services in real-time, such as prices of goods [132], [133]. Monitoring and mapping noise pollution

is an example of application that can be done with both synchronous or asynchronous approach. For instance, [115] requires a synchronous design because all users perform the sensing at the same time. Typically this approach aims to infer data and have the results while the sensing process is ongoing, such as monitoring traffic condition is useful only if performed by users at the same time [19]. Asynchronous MCS system do not require simultaneous users' contribution. Mapping WiFi signal strength intensity [164] or noise pollution [123] [122] are typically performed with this approach. Healthcare applications do not require contemporary contributions [16]. Some mobile social networks do not require users to share their interests at the same time [152], [153]

VII. TAXONOMIES AND CLASSIFICATION ON SENSING LAYER

This Section discusses the taxonomy of the sensing layer. A general representation of sensing layer is presented in Fig. 8. The taxonomy is composed by *elements* and *sampling process* categories, that are respectively discussed in Subsections VII-A1 and VII-A2. Then, Subsection VII-B classifies the research works according to the proposed taxonomies. This

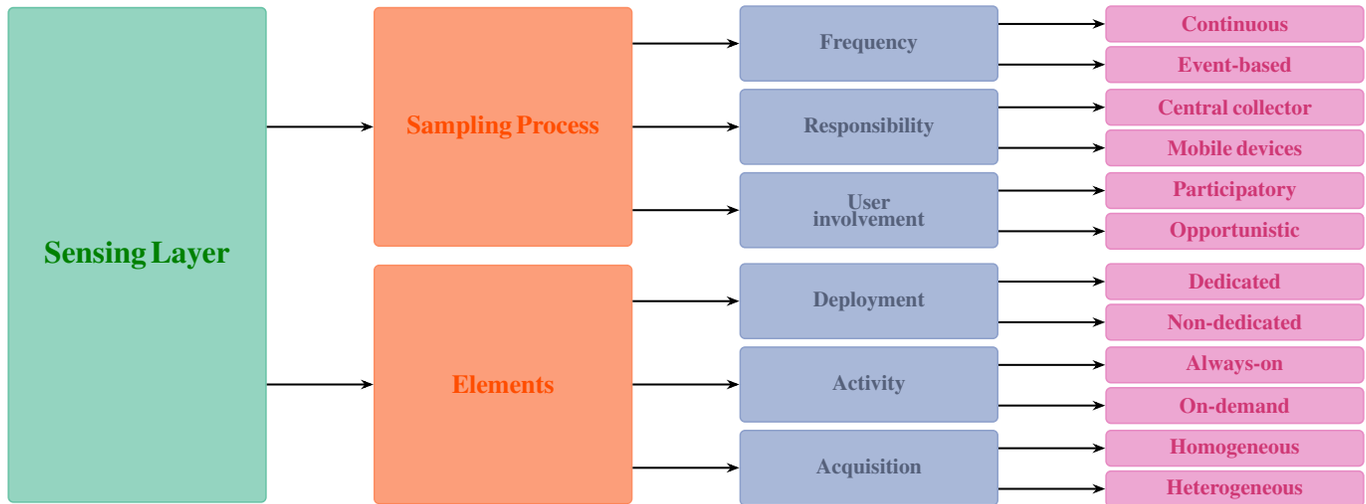


Fig. 14. Taxonomies on sensing layer, which comprises sampling process and elements categories. The sampling-related taxonomies are composed of frequency, responsibility, and user involvement classes, while elements-related taxonomies are divided into deployment, activity, and acquisition classes.

Section does not delve into the technicalities of sensors as there is a vast literature on regard. We refer the interested reader to surveys on smartphone sensors [47], [48] and mobile phone sensing [7], [8].

A. Taxonomies

1) *Elements*: As shown in the lower part of Fig. 14, sensing elements can be mainly classified into three characteristics according to their deployment, activity and acquisition. In the *deployment* category, we distinguish between the dedicated and non-dedicated deployment of sensors in the mobile devices. The *activity* differentiates between sensors that are always-on because they are assigned basic operations of the device and those that require user intervention to become active. Finally, the *acquisition* category indicates if the type collected data is homogeneous or heterogeneous.

Deployment. The majority of available sensors are built-in and embedded in mobile devices. Nevertheless, non-embedded sensing elements exist and are designed for very specific purposes. For this type of sensing equipment, vendors do not have interest in large scale production. For example, the gluten sensor comes as a standalone device and it is designed to work in couple with smartphones that receive, store, and process food records of gluten detection [116]. Therefore it becomes necessary to distinguish between popular sensors typically embedded in mobile devices and specific ones that are mostly standalone and connected to the device. As mentioned in [284], sensors can be deployed either in *dedicated* or *non-dedicated* forms. The latter definition includes sensors that are employed for multiple purposes, while *dedicated* sensors are typically designed for a specific task.

Non-dedicated. Integrating non-dedicated sensors into mobile devices is nowadays common practice. Sensors are essential for ordinary operations of smartphones (e.g., the microphone for phone calls), for social purposes (e.g., the camera to take pictures and record videos) and user applications (e.g., GPS for

navigation systems). These sensors do not require to be paired with other devices for data delivery but exploit communication capabilities of mobile devices.

Dedicated. These sensors are typically standalone devices and dedicated to a specific purpose and are designed to be paired with a smartphone for data transmission. Indeed, they are very small devices with limited storage capabilities. Communications rely on wireless technologies like Bluetooth or Near Field Communications (NFC). Nevertheless, particular sensors such as the GasMobile hardware architecture can be wired connected with smartphones through USBs [20]. Whereas non-dedicated sensors are used only for popular applications, the design of dedicated sensor is very specific and either single individuals or the entire community can profit. To illustrate, only the celiac community can take advantage of the gluten sensor [116] while an entire city can benefit from the fine dust sensors [127] or nuclear radiation monitoring [120].

Activity. Nowadays mobile devices require a growing number of basic sensors to operate that provide basic functionalities and cannot be switched off. For example, auto-adjusting the brightness of the screen require the ambient light sensor being active, while understanding the orientation of the device can be possible only having accelerometer and gyroscope working continuously. On the other hand, a number of sensors can be switched on and off manually by user intervention: taking a picture or recording a video requires the camera being active only for a while. It should be noted that some always-on sensors can be used temporarily by user application such as games. We divide these sensors between *always-on* and *on demand* sensors. This classification unveils a number of properties. For example, always-on sensors perform sensing continuously and are not manually activated by the user such as the camera. For this reason, they are typically embedded in the mobile devices and they operate consuming small amount of energy. Having such deep understanding helps devising applications using sensor resources properly, such as exploiting an always-on and low consuming sensor to switch on or off another one.

For instance, turning off the screen using the proximity sensor helps saving battery lifetime as the screen is a major cause of energy consumption [285]. Turning off the ambient light sensor and the GPS when the user is not moving or indoor, allows to obtain additional power savings.

Always-on. They are required to accomplish mobile devices basic functionalities, such as detection of rotation and acceleration. As a consequence, they are typically embedded sensors, run continuously and consume very little amount of energy. For such a reason, it has become convenient for a number of applications to make use of these sensors in other context. Activity recognition such as detection of movement patterns (e.g. walking/running [286]–[288]) or actions (e.g. driving, riding a car or sitting [289]–[291]) is a very important feature that the accelerometers enable. For activity recognition, other type of can also be exploited, such as readings from pressure sensor [82]. Furthermore, if used in pair with the gyroscope, sensing readings from the accelerometers enable to monitor the user driving style [79]. In addition, for some applications it is possible to use these sensors for context-awareness detection, such sensing user surroundings [292]. It becomes crucial to not waste energy for low quality sensing. For instance, if a smartphone is monitoring noise using the microphone and a user put it in a pocket, it is better to stop the sensing.

On demand. On demand sensors need to be switched on by users or exploiting an application running on background. Typically, they serve more complex applications than always on sensors and consume a higher amount of energy. Hence, it is better to use them only when they are needed. As a consequence, they consume much more energy and for this reason they are typically disabled for power savings. Typical representative examples are the camera for taking picture, the microphone to reveal the level of noise in dB and the GPS to sense the exact position of a mobile device while sensing something (e.g., petrol prices in a gas station located anywhere [131]).

Acquisition. When organizers design a sensing campaign, implicitly consider which is the data necessary and in turns the required sensors. This category identifies if the acquisition provides *homogeneous* data type or *heterogeneous*. Different sensors generate different types of data, often non-homogeneous. For instance, a microphone can be used to record an audio file or to sense the level of noise measured in dB.

Homogeneous. We classify as *homogeneous* a data acquisition when it involves only one type of data and it does not change from one user to another one. For instance, air quality monitoring [128] is a typical example of this category because all the users sense the same data using dedicated sensors connected to their mobile devices.

Heterogeneous. From the other side, a data acquisition is heterogeneous when it involves different data types usually sampled from several sensors. Typical examples are all application that employ a thread running on the background and infer information processing data after the sensing.

2) *Sampling Process:* The sampling process category investigates the decision-making process and is broadly subdivided in

frequency, responsibility, and user involvement. The upper part of Fig. 14 shows the taxonomies of this category. In *frequency* we consider the sampling decision, which is divided between a continuous or event-based sensing. *responsibility* focus on the entity that is responsible in taking the decision to sense or not. The class *user involvement* analyzes if the decision of sampling is taken by the users actively or with an application running in background.

User involvement. In MCS literature, user involvement is a very generic concept that can assume different meanings according to the context in which it is considered. In addition, participatory sensing is often used only to indicate that sensing is performed by participants [57]. We use the term *user involvement* to define if a sensing process requires or not active actions from the device’s owner. We classify as *opportunistic* the approach in which users are not directly involved in the process of gathering data and usually an application is run in background (e.g., sampling user movements from the GPS). The opposite approach is the *participatory* one, which require an active action from users to gather information (e.g., taking a picture of a car accident). In the following, we discuss both approaches in details giving practical examples.

Participatory approach. It requires active actions from users, who are explicitly asked to perform specific tasks. They are responsible to consciously meet the application requests by deciding when, what, where, and how to perform sensing tasks (e.g., to take some pictures with the camera due to environmental monitoring, or record audio due to noise analysis). Upon the sensing tasks are submitted by the MCS platform, the users take active part in the task allocation process as manually decide to accept or decline an incoming sensing task request [9]. In comparison to the opportunistic approach, complex operations can be supported by exploiting the human intelligence who can solve the problem of context awareness in a very efficient way. Multimedia data can be crowd-sensed in a participatory manner, such as images for price comparison [133] or audio signals for noise analysis [123]) [57]. Participation is at the users’ discretion while the users are to be rewarded based on the level of participation, as well as the quality of the data they provide [10]. In participatory sensing, making sensing decisions is only under the user’s discretion; hence context-awareness is not critical component, as opposed to the opportunistic sensing [50]. Data accuracy aims at minimum estimation error when crowd-sensed data is aggregated to sense a phenomenon. In the case of participatory sensing, especially for crowd-sensing of multimedia content, extremely low accuracies can be avoided by human intervention [34]. A grand challenge in MCS occurs due to the battery limitation of the mobile devices. When users are recruited in a participatory manner, the monitoring and control on battery consumption is also delegated from the MCS platform to the users. Furthermore, as data accuracy and quality are also important concerns at the MCS platform, it is at the user’s discretion to avoid transmitting data that is of low quality. Delegating the pre-screening of the data quality to the user in participatory environments can also introduce further battery savings.

Opportunistic approach. Users do not have a direct involvement,

but just declare their interest in providing their sensors as a service. Upon a simple handshake mechanism between the user and the MCS platform, a MCS thread is generated on the mobile device (e.g. in the form of a mobile app), and the decisions of what, where, when, and how to perform sensing are delegated to the corresponding thread. After having accepted the sensing process, the user is totally unconscious with no tasks to perform and data collection is fully automated. Either the MCS platform itself or the background thread that communicates with the MCS platform follows a decision-making procedure to meet a pre-defined objective function [36]. The smartphone itself is context-aware and makes decisions to sense and store data, automatically determining when its context matches the requirements of an application. Therefore, coupling opportunistic MCS systems with context-awareness is a crucial requirement. Hence, context awareness serves as a tool to run predictions prior to transmitting sensed data or even before making sensing decisions. For instance, in the case of crowd-sensing multimedia data (e.g. images, video, etc.), it is not viable to receive sensing services in an opportunistic manner. However, it is possible to detect road conditions via accelerometer and GPS readings without providing explicit notification to the user [293]. As opposed to the participatory approach, the MCS platform can distribute the tasks dynamically by communicating with the background thread on the mobile device by considering various criteria to ensure optimality or at least feasibility [180], [208], [209]. As opportunistic sensing completely decouples the user and MCS platform, as a result of the lack of user pre-screening mechanism on the quality of certain types of data (e.g. images, video, etc.), energy consumption might be higher since even low-quality data will be transmitted to the MCS platform even if it will be eventually discarded [294]. Moreover, the thread that is responsible for the sensing tasks continues sampling and draining battery. In order to avoid such circumstances, energy-aware MCS solutions have been energy even if the battery level is low. To cope with this situation, energy-aware MCS strategies have been proposed [295], [296].

Responsibility. It defines the entity that is responsible in taking the decision of sensing. On one hand *mobile devices* can take proper decisions following a distributed paradigm. On the other hand, the *central collector* can be designed to be responsible for taking sensing decisions in a centralized fashion. The collector has a centralized view of the amount of information already collected and therefore can distribute tasks among users or demand for data in a more efficient manner.

Mobile devices. Devices or users take sampling decisions locally and independently from the central authority. The single individual decides actively when, where, how, and what to sample, e.g. taking a picture for sharing the costs of goods [132]. When devices take sampling decisions, it is often necessary to detect the context in which smartphones and wearable devices are. The objective is to maximize the utility of data collection and minimizing the cost of performing unnecessary operations.

Central collector. In the centralized approach, the collector takes decisions about sensing and communicate them to the mobile devices. Centralized decisions can fit both participatory and

opportunistic paradigms. If the requests are very specific, they can be seen as tasks by all means and indeed the centralized decision paradigm suits very well the participatory sensing approach. However, if the requests are not very specific, but contain generic information, the opportunistic paradigm is exploited.

Frequency. It indicates the frequency of sensing execution. In this category we analyze how often a task must be executed. Some types of tasks can be triggered by event occurrence or because the device is in a particular context. On the other hand, some tasks need to be performed continuously.

Continuous. A continuous sensing indicates task that are accomplished regularly and independently by the context of the smartphone or the user activities. As once the sensors involved in the sensing process are activated, they provide readings at a given sampling rate. The data collection continues until there is a stop from the central collector (e.g., quantity of data is enough) or from the user (e.g., when battery level is low). In a continuous sensing it is very important to set a sampling period that should be neither too low nor too high, to result a good choice for data accuracy and in the meanwhile not too energy consuming. For instance, air pollution monitoring [55] must be based on a continuous sensing to have relevant results and should be independent from some particular event.

Event-based. The frequency of sensing execution is event-based when data collection starts after a certain event has occurred. In this context, an event can be seen as an active action from a user or the central collector, but also a given context awareness (e.g., users moving outdoor, or getting on a bus). As a result, decision making process is not regular, but it requires an event to trigger the process. In participatory sensing, users are typically aware of their context and an event is performing directly the task (e.g., food allergies [116]) or sensing data after an event, such as taking pictures after a car accident or a disaster (e.g., earthquake, flooding). In opportunistic sensing, tasks can be event-based upon recognition of the context (e.g., user getting on a bus [142]).

B. Classification

This section surveys literature works according to the sensing layer taxonomy previously proposed.

Elements. Sensing elements classifies the literature works according to the taxonomy presented in VII-A1. The characteristics of each paper are divided between the subcategories shown in Table XIII.

Deployment. Non-dedicated sensors are embedded in smartphones and typically exploited for context awareness. Accelerometer can be used for pattern recognition in healthcare applications [16], [136], road and traffic conditions [19], [142], [145]. The microphone can be useful for mapping the noise pollution in urban environments [115], [122], [123] or to recognize sound patterns [166]. In some applications, using specialized sensors requires a direct involvement of users. For instance, E-commerce exploits the combination between camera and GPS [131]–[133], while mobile social networks utilize most popular built-in sensors [59], [149], [150], [153],

TABLE XIII
CLASSIFICATION BASED ON ELEMENTS TAXONOMY OF SENSING LAYER

PROJECT	REFERENCE	DEPLOYMENT		ACTIVITY		ACQUISITION	
		Dedicated	Non-dedicated	Always-on	On demand	Homogeneous	Heterogeneous
HealthAware	[16]		x		x		x
DietSense	[18]		x		x		x
Nericell	[19]		x	x		x	
NoiseMap	[115]		x	x			x
GasMobile	[20]	x			x	x	
NoiseTube	[123]		x		x	x	
CenceMe	[58]		x		x		x
MicroBlog	[59]		x		x		x
PEIR	[121]		x	x			x
How long to wait?	[142]		x		x		x
PetrolWatch	[131]		x		x	x	
AndWellness	[136]		x		x		x
Darwin	[155]		x		x		x
CrowdSense@Place	[147]		x	x			x
ILR	[168]		x	x		x	
SoundSense	[166]		x		x		x
Urban WiFi	[164]		x	x		x	
LiveCompare	[133]		x		x		x
MobiClique	[150]		x		x		x
MobiShop	[132]		x		x	x	
SPA	[134]	x		x			x
EmotionSense	[149]		x	x			x
ConferenceSense	[167]		x		x	x	
Travel Packages	[169]		x		x		x
Mahali	[129]	x		x			x
Ear-Phone	[122]		x	x		x	
WreckWatch	[143]		x	x			x
VTrack	[145]		x	x			x
Social Serendipity	[151]	x		x			x
SociableSense	[152]		x		x		x
WhozThat	[153]		x		x		x
MoVi	[154]		x	x		x	

[155]. Specialized sensing campaigns employ dedicated sensors, which are typically not embedded in mobile devices and require to be connected to them. The most popular applications that deploy dedicated sensors are environmental monitoring, such as onitoring air quality [20], [55], nuclear radiations or space weather [129] and emergence situation management like floodings [23]. Other MCS systems that exploit dedicated sensors are in health care [134], such as to check the quantity of gluten in food [116] for celiacs.

Activity. For everyday usage mobile devices leverage on always-on and low consuming sensors, which are also employed by many different applications. For instance, accelerometer is used to detect road condistions [19] and microphone for noise pollution [115], [121], [122], [129]. Typical examples using on-demand sensors are mobile social networks [59], [150], [153], [155], e-commerce [132], [133], and wellbeing applications [16], [18], [136].

Acquisition. Homogeneous acquisition includes MCS systems that collect data of one type. For instance, comparing prices of goods or fuel requires only the info of the price, which can be collected through an image or bar code [131], [132]. Noise and air monitoring are other typical examples that

sample respectively a value in dB [122], [123] and measure of air pollution [20]. Movi [154] consists in contributing video captured from the camera through collaborative sensing. Some applications on road monitoring are also homogeneous, for instance to monitor traffic conditions [19]. Other applications exploiting only a type of data can be mapping WiFi signal [164] or magnetometer [297] for localization, enhancing location reliability [168] or sound pattern [167]. Most of MCS campaigns require multiple sensors and a heterogeneous acquisition. Typical applications that exploit multiple sensors are mobile social networks [59], [150], [151], [153], [155]. Health care applications typically require interaction between different sensors, such as accelerometer to recognize movement patterns and specialized sensors [16], [18], [136]. For localization, both GPS and WiFi signals can be used [298]. Intelligent transportation systems usually require the use of multiple sensors, including predicting bus arrival time [142], monitoring the traffic condition [145].

Sampling. Sampling category surveys and classifies works according the taxonomy presented in VII-A2. The characteristics of each paper divided between the subcategories are shown in Table XIV.

TABLE XIV
CLASSIFICATION BASED ON SAMPLING TAXONOMY OF SENSING LAYER

PROJECT	REFERENCE	FREQUENCY		RESPONSIBILITY		USER INVOLVEMENT	
		Continuous	Event-based	Local	Centralized	Participatory	Opportunistic
HealthAware	[16]		x	x		x	
DietSense	[18]		x	x		x	
Nericell	[19]	x		x			x
NoiseMap	[115]	x		x		x	
GasMobile	[20]	x		x		x	
NoiseTube	[123]	x		x		x	
CenceMe	[58]		x	x		x	
MicroBlog	[59]		x	x		x	
PEIR	[121]	x			x	x	
How long to wait?	[142]		x	x			x
PetrolWatch	[131]		x	x			x
AndWellness	[136]		x	x		x	
Darwin	[155]		x	x		x	
CrowdSense@Place	[147]	x			x		x
ILR	[168]	x			x	x	
SoundSense	[166]	x		x		x	
Urban WiFi	[164]	x			x		x
LiveCompare	[133]		x	x		x	
MobiClique	[150]		x	x		x	
MobiShop	[132]		x	x		x	
SPA	[134]	x			x		x
EmotionSense	[149]	x			x		x
ConferenceSense	[167]		x	x		x	
Travel Packages	[169]		x	x		x	
Mahali	[129]	x			x		x
Ear-Phone	[122]	x		x			x
WreckWatch	[143]		x	x		x	
VTrack	[145]	x			x		x
Social Serendipity	[151]	x		x		x	
SociableSense	[152]	x			x	x	
WhozThat	[153]	x		x		x	
MoVi	[154]		x		x	x	

Frequency. A task need is performed continuously when it has temporal and spatial constraints. For instance, monitoring noise [115], [122], [123], air pollution [20], road and traffic conditions [19], [145] require ideally to collect information continuously to receive as much data as possible in the whole region of interest and for the total sensing time to accurately map the phenomena under analysis. Other applications requiring a continuous sensing consist in characterizing the coverage of WiFi intensity [164]. While mobile social networks usually represent event-based sensing, some exceptions presents a continuous contribution [149], [151]–[153]. Event-based MCS systems sense and report data when a certain event takes place, which can be related to context awareness, for instance when automatically detecting a car accident [143] or to a direct action from a user, such as recommending travel to others [169]. Typical examples are mobile social networks [58], [59], [150], [155] or health care applications [16], [18], [136], where users sense and share in particular moments. Other examples are comparing the prices of goods [132], [133], monitoring bus arrival time while waiting [142], and send audio [167] or

video [154] samples.

Responsibility. The responsibility of sensing and reporting is on mobile devices when users or the device itself with an application running on background decide when to sample according to the allocated task, independently to the central collector or other devices. The decision process typically depends on mobile devices in mobile social networks [58], [59], [150], [151], [153], [155], healthcare [16], [18], [136], e-commerce [132], [133] and environmental and road monitoring [19], [20], [115], [122], [123], [142], [143]. The decision depends on the central collector when it is needed a general knowledge of the situation, for instance when more samples are needed from a certain region of interest. Characterizing WiFi [164], space weather [129], estimating the traffic delay [145] or improving the location reliability [168] require a central collector approach.

User involvement. It includes the participatory approach and the opportunistic one. MCS systems require a participatory approach when users exploit a sensor that needs to be activated or when human intelligence is required to detect a particular situation. A typical application that usually require

a participatory approach is health care, for instance to take picture for a diet [16], [18], [136]. In mobile social networks it is also required to share actively updates [59], [61], [151], [153], [155]. Some works require users to report their impact about environmental [121] or emotional situations [149]. Comparing prices of goods require the users taking a picture and sharing them [133], [132]. Opportunistic sensing is typical employed when devices are responsible for context awareness or have a sampling frequency. Noise [115], [122], [123] and air quality [20], [21], [55] monitoring map places with automatic sampling performed by mobile devices. Intelligent transportation system typically exploit an application running on the background without any user intervention, such as monitoring traffic and road conditions [19] [145], or bus arrival time [142]. Mapping WiFi intensity is another application that does not require an active user participation [164].

VIII. DISCUSSION

The objective of this section is twofold. On the one hand, we provide a retrospective analysis of the past MCS research to expose the most prominent upcoming challenges and application scenarios. On the other hand, we present interdisciplinary connections between MCS and other research areas.

A. Looking Back to See What's Next

A decade has passed since the appearance of the first pillar works on MCS. In such a time period, a number of successful and less successful proposals were developed, hence in the following paragraphs we summarize main insights and lessons learned. In these years, researchers have deeply investigated several aspects (e.g., user recruitment, task allocation, incentives mechanisms for participation, privacy) of MCS solutions in different application domains (e.g., healthcare, intelligent transportation systems, public safety). In the meanwhile, the MCS scenario has incredibly evolved because of a number of factors. First, new communications technologies will lay the foundation of next generation MCS systems, such as 5G, Device-to-Device (D2D) communications, Mobile Edge Computing (MEC). Second, smart mobility and related services are modifying the citizens' behavior in moving and reaching places. Bike sharing, car pooling, new public transport modalities are rapidly and consistently modifying pedestrian mobility patterns and places reachability. This unleashes higher level of pervasiveness for MCS systems. In addition, more sources to aggregate data to smart mobile devices should be taken into account (e.g., connected vehicles). All these considerations influence considerably MCS systems and the approach of organizers to design a crowdsensing campaign.

One of the most challenging issues MCS systems face is to deal with data potentially unreliable or malicious due to cheap sensors or misleading user behavior. Mobile devices measurements are simply imperfect, because their standard sensors are mostly not designed for scientific applications, but considering size, cheap cost, limited power consumption and functionality. To give some representative examples, accelerometers are typically affected by basic signal processing

problems, such as noise, temporal jitter [118], [299], which consequently provide incomplete and unreliable data limiting the accuracy of several applications, e.g., activity recognition, road surface monitoring and everything related to mobile pattern recognition.

Despite the challenges, MCS has revealed a win-win strategy when used as a support and to improve existing monitoring infrastructure for its capacity to increase coverage and context-awareness. Citizens are seen as a connection to enhance the relationship between a city and its infrastructure. To give some examples, crowdsensed aggregated data is used in civil engineering for infrastructure management to observe the operational behavior of a bridge monitoring structural vibrations. The use case in the Harvard Bridge (Boston, US), has shown that data acquired from accelerometer of mobile devices in cars provide considerable information on the modal frequencies of the bridge [29]. Asfalt is a system that monitors road conditions by performing ML and signal processing techniques on data collected from accelerometers embedded in mobile devices [300]. Detection of emergency situations through accelerometers, such as earthquakes [117], [119] are other fields of application. Creekwatch is an application that allows to monitor the conditions of watershed through crowdsensed data, such as the flow rate [23]. Safestreet is an application that aggregates data from several smartphones to monitor the condition of road surface for a safer driving and less risk of car accidents [144]. Glutensensor collects information about healthy food and share information between celiac people, providing the possibility to map and rate restaurants and places [116]. CrowdMonitor is a crowdsensing approach in monitoring the emergency services through citizens movements and shared data, coordinating real and virtual activities and providing an overview of an emergency situation, overall in unreachable places [301].

B. Inter-disciplinary Interconnections

This section analyzes inter-disciplinary research areas where MCS plays an important role (e.g., smart cities and urban computing) or can benefit from novel technological advances (e.g., 5G networks and machine learning). Fig. 15 provides graphical illustration of the considered areas.

Smart cities and urban computing. Nowadays, half of the world population lives in cities and this percentage is projected to rise even more in the next years [302]. While nearly 2% of the world's surface is occupied by urban environments, cities contribute to 80% of global gas emission, 75% of global energy consumption [303], and 60% of residential water use [302]. For this reason, sustainable development usually with Information and Communication Technologies (ICT) plays a crucial role in city development [304]. While deploying new sensing infrastructures is typically expensive, MCS systems represent a win-win strategy. The interaction of human intelligence and mobility with sensing and communication capabilities of mobile devices provides a higher accuracy and better context awareness compared to traditional sensor networks [305]. Urban computing has the precise objective of understanding and managing human activities in urban environments. This involves



Fig. 15. Connections with other research areas

different aspects, such as urban morphology and corresponding street network (it has been proven that the configuration of the street network and the distribution of outdoor crimes are associated [162]), relation between citizens and point of interests (POIs), commuting required times, accessibility, and availability of transportations [306] (e.g., public transports, carpooling, bike sharing). Analyzing patterns of human flows and contacts, dynamics of residents and non-residents, and correlations with POIs or special events are few examples of scenarios where MCS can find applicability [307].

Big data, machine/deep learning and predictive analytics.

According to Cisco forecasts, the total amount of data created by Internet-connected devices will increase up to 847 ZB per year by 2021 [308]. Such data originates from a wide range of fields and applications and exhibit high heterogeneity, large volume, variety, uncertain accuracy and dependency on application requirements. Big data analytics aims to inspect the contributed data and gain insights applicable to different purposes, such as monitoring phenomena, profiling user behaviors, unraveling information that leads to better conclusions than raw data [309]. In the last years, big data analytics has revealed a successful emerging strategy in smart and connected communities, such as MCS systems, for real use cases [310].

Machine and deep learning techniques allow to manage large and heterogeneous data volumes and applications in complex mobile architectures [311], such as MCS systems. Different ML techniques can be used to optimize the entire cycle of MCS paradigm, in particular to maximize sensing quality while minimizing costs sustained by users [312]. Deep learning deals with large datasets by using back-propagation algorithms and allows computational models, that are composed of multiple processing layers, to learn representations of data with multiple levels of abstraction [313]. Crowdsensed data analyzed with neural networks techniques permits to predict perceptual human response to images [314].

Predictive analytics aims to predict future outcomes and events by exploiting statistical modeling and deep learning techniques. For example, foobot exploits learning techniques to detect patterns of air quality [315]. In intelligent transportation

systems, deep learning techniques can be used to analyze spatio-temporal correlations to predict traffic flows and improve travel times [316], and to prevent pedestrian injuries and deaths [317]. In [318], the authors propose to take advantage from sensed data spatio-temporal correlations. By performing compressed-sensing and through deep Q-learning techniques, the system infers the values of sensing readings in uncovered areas. In [319], the authors indirectly rely on transfer learning to learn the parameters of the crowdsensing network from previously acquired data. The objective is to model and estimate the parameters of an unknown model. In [320], the authors propose to efficiently allocate tasks according to citizens' behavior and profile. They aim to profile users' preferences exploiting implicit feedback from their historical performance and to formalize the problem of users' reliability through a semi-supervised learning model.

Distributed payment platforms based on blockchains / smart contracts for data acquisition.

Monetary rewarding, i.e., to distribute micro-payments according to specific criteria of the sensing campaign, is certainly one of the most powerful incentives for recruitment. To deliver micro-payments among the participants requires distributed, trusted and reliable platforms that run smart contracts to move funds between the parties. A smart contract is a self-executing digital contract verified through peers, without the need of a central authority. In this context, blockchain technology provides the crowdsensing stakeholders with a transparent, unalterable, ordered ledger, enabling a decentralized and secure environment. It makes feasible to share services and resources, leading to the deployment of a marketplace of services between devices [321]. Hyperledger is an open-source project to develop and improve blockchain frameworks and platforms [322]. It is based on the idea that only collaborative software development can guarantee the interoperability and transparency to adopt blockchain technologies in the commercial mainstream. Ethereum is a decentralized platform that allows developers to distribute payments on the basis of previously chosen instructions without a counterpart risk or the need of a middle authority [323]. These platforms enable developers to define the reward the citizens on the basis of several parameters that can be set on application-basis (e.g., amount of data, QoI, battery drain).

Fog computing and mobile edge computing/multi-access edge computing (MEC).

The widespread diffusion of mobile and IoT devices challenges the cloud computing paradigm to fulfill the requirements for mobility support, context awareness, and low latency that are envisioned for 5G networks [324]. Moving the intelligence closer to the mobile devices is a win-win strategy to quickly perform MCS operations such as recruitment in fog platforms [277], [325], [326]. A fog platform typically consists in many layers, some located in proximity of end users. Each layer can consist of a large number of nodes with computation, communication, and storage capabilities, including routers, gateways, access points, and base stations [327]. While the concept of fog computing was introduced by Cisco and it seen as an extension of cloud computing [328], MEC is standardized by ETSI to bring application-oriented capabilities in the core of the mobile

operators' networks at one-hop distance from the end-user [329]. To illustrate with few representative examples, RMCS is a Robust MCS framework that integrates edge computing based local processing and deep learning based data validation to reduce traffic load and transmission latency [330]. In [278], the authors propose a MEC architecture for MCS systems that decreases privacy threats and permits citizens to control the flow of contributed sensor data. EdgeSense is a crowdsensing framework based on edge computing architecture that works on top of a secured peer-to-peer network over the participants, aiming to extract environmental information in monitored areas [331].

5G networks. The objective of the fifth generation (5G) of cellular mobile networks is to support high mobility, massive connectivity, higher data rates, and lower latency. Unlike conventional mobile networks that were optimized for a specific objective (e.g., voice or data), all these requirements need to be supported simultaneously [332]. As discussed in Subsection VI-A1, significant architectural modifications to the 4G architecture are foreseen in 5G. While high data rates and massive connectivity requirements are extensions of services already supported in 4G systems such as enhanced mobile broadband (eMBB) and massive machine type communications (mMTC), ultra-reliable low-latency communications (URLLC) pose to 5G networks unprecedented challenges [333]. URLLC pose particular challenges to the mobile network and the 3GPP specification 38.211 (Release 15) supports several numerologies with shorter transmission time interval (TTI). The shorter TTI duration, the shorter the buffering, and the processing times. However, scheduling all traffic with short TTI duration would adversely impact mobile broadband services like crowdsensing applications whose traffic can either be categorized as eMBB (e.g., video streams) or mMTC (sensor readings). Unlike URLLC, such types of traffic require high data rate and benefit from conventional TTI duration.

IX. CONCLUDING REMARKS

As of the time of this writing, MCS is a well-established paradigm for urban sensing. In this paper, we provide a comprehensive survey of MCS systems, with the aim to consolidate its foundation and terminology that in literature appear to be often obscure or used with a variety of meanings. Specifically, we overview existing surveys in MCS and closely-related research areas by highlighting the novelty of our work. An important part of our work consisted in analyzing the time evolution of MCS during the last decade by including pillar works and the most important technological factors that have contributed to the rise of MCS. We proposed a four-layered architecture to characterize the works in MCS. The architecture allows to categorize all areas of the stack, from the application layer to the sensing and physical-layers passing through data and communication. Furthermore, the architecture allows to discriminate between domain-specific and general-purpose MCS data collection frameworks. We presented both theoretical works, such as those pertaining to the areas of operational research and optimization, and more practical ones, such as platforms, simulators and datasets. We also provided

a discussion on economics and data trading. We proposed a detailed taxonomy for each layer of the architecture, classifying important works of MCS systems accordingly and providing a further clarification on it. Finally, we provided a perspective analysis of future research directions given the past efforts and discussed inter-disciplinary interconnection of MCS with other research areas.

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