Technical Report 1239

Survey of Data Fusion in IoT

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23 January 2019

Lincoln Laboratory

MASSACHUSETTS INSTITUTE OF TECHNOLOGY Lexington, Massachusetts



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TABLE OF CONTENTS

		Page
	List of Figures	v
	List of Tables	vii
1.	INTRODUCTION	1
2.	BACKGROUND	3
	2.1 Hardware and Sensors	4
	2.2 Middleware: Network Topology & Distributed Computation	5
	2.3 Analysis: Algorithms and Analytics	7
3.	STUDY OBJECTIVE	9
4.	FINDINGS FROM SURVEYS	11
5.	FINDINGS FROM APPLICATION-FOCUSED LITERATURE	15
	5.1 Smart Cities & Transportation	15
	5.2 Industrial Manufacturing & Agriculture	16
	5.3 Public Health	19
	5.4 Human Activity Detection and Classification	21
	5.5 Mapping & Localization	23
6.	DEEP DIVE: INDOOR POSITIONING WITH IOT	29
	6.1 Indoor Positioning Surveys	29
	6.2 Indoor Positioning Metrics Across Approaches	31
7.	DISCUSSION	39
8.	SUMMARY	41
9.	GLOSSARY	43
	References	51

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LIST OF FIGURES

Figure

No.

Page

4

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LIST OF TABLES

Table

No.		Page
1	Network Topologies for IoT Networks	6
2	Compute Topologies for IoT Networks	7
3	Surveys	11
3	Surveys (continued)	12
4	Smart Cities & Transportation	16
5	Smart Factories & Farming	18
6	Public Health	20
6	Public Health (continued)	21
7	Human Activity Detection & Classification	23
8	Mapping & Localization	25
8	Mapping & Localization (continued)	26
8	Mapping & Localization (continued)	27
9	Indoor Positioning Surveys and Comparisons	30
10	Indoor Positioning Metrics	32
10	Indoor Positioning Metrics (continued)	33
10	Indoor Positioning Metrics (continued)	34
10	Indoor Positioning Metrics (continued)	35

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1. INTRODUCTION

With the advent of the Internet—and, in particular, the World Wide Web—came a massive increase in the amount of data we as a society create on a daily basis. The more recent proliferation of mobile devices and online social networking has increased the amount of user-generated content to an enormous level. The current spread of Internet of Things (IoT) devices is causing an even greater acceleration, with the number of IoT devices online already outnumbering the number of people in the world. Within all of this data is information of potential value to many missions of the U.S. government. While IoT devices are plentiful, they tend to be inexpensive and are sometimes unreliable in their measurements. A prudent consumer of IoT data would be skeptical of any information gleaned from a single IoT sensor. This, however, is where the sheer volume of IoT devices in the world can provide a substantial benefit. The low cost of IoT sensors may yield relatively low performance, but also makes it feasible to collect large amounts of data over a sea of devices. While, for example, a single traffic sensor may frequently malfunction, fusing data across a large number of sensors improves robustness to unreliable measurements from any given device.

A diverse array of sensor types, application areas, and data fusion methodologies form a large body of work in the academic literature. This report provides a survey of the recent literature on fusion techniques for IoT data, with an eye toward methods that may be interesting for U.S. government analysts, enabling them to augment their data most effectively and provide the highest possible force multiplier for their analysis products.

The remainder of this report is organized as follows. Section 2 provides a brief background on the Internet of Things. Section 3 formally states the objective of the current study. The findings from several literature surveys are summarized in Section 4. Section 5 highlights recent results in relevant application areas. Finally, in order to get a set of findings that can be compared to each other, Section 6 outlines results in a particular application: indoor positioning. Section 7 provides a discussion of the implications of the current literature on future research and development. Section 8 summarizes and concludes the report. This page intentionally left blank.

2. BACKGROUND

The Internet of Things (IoT) was first notably mentioned in 1999 in private industry and subsequently incorporated into research at the Massachusetts Institute of Technology's (MIT) Auto ID Lab for use with radio frequency identification (RFID). IoT, emerging from the integration of both embedded devices and pervasive computing, aims to create a heterogeneous network architecture that interacts with the physical world. Physical objects are attached to this network as "things," which are often equipped with intelligence that can allow them to operate as autonomous agents [1]. Before the term was even coined, IoT technology was already in use in both industrial and government applications, such as Carnegie Mellon's Coke machine, which in 1982 became one of the first internet-connected appliances [2]. The overall goals of IoT have been summarized as providing global, real-time solutions and comprehensive data about the environments of attached objects [3]. However, the scale and diversity of sensors introduced since the original architecture was planned have increased a great deal. Market projections indicate about 75 billion devices will be connected by 2025 [4,5].

Accordingly, the contemporary vision of IoT, along with the Internet and the variety of connected devices, has expanded significantly beyond its original vision of RFID and machine-to-machine (M2M) communication to address the scale and diversity of IoT networks [1]. This is an ongoing research challenge that combines problems from multiple disciplines. Starting from a hardware oriented perspective, this includes embedded devices, signal processing, network scaling and infrastructure, and energy constraints. Extracting meaning from these various sources introduces further challenges in data acquisition and downstream analysis involving integration of sensor data and analytic methods, including artificial intelligence (AI) and machine learning (ML). A firm grasp of data aggregation over the IoT space involves three key domains, as depicted in Figure 1, and their associated challenges: 1) hardware, 2) middleware, and 3) analysis.

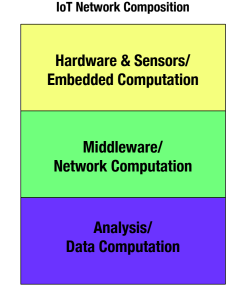


Figure 1. IoT Network Composition

2.1 HARDWARE AND SENSORS

At the hardware level, IoT devices or "things" have the ability to access or communicate over a network. The types of devices or sensors included in the definition of "things" are not limited by any standard definition. One of the first "things," as discussed above, was a Coke machine classified as an appliance [2]. Modern technologies have vastly expanded the numbers and types of things with network access to include smart homes [6], mobile phones [7], smart offices [8], and, more recently, smart cities and smart cars. These "things" often incorporate multimodal sensors and have embedded processing; for instance, today's smart phones include gyroscopes, cameras, cellular signals, WiFi, Bluetooth, and Global Positioning System (GPS) as standard sensors. The data from these sensors is often aggregated for purposes such as distance or step tracking, navigation, and localization [9]. Data fusion with IoT devices often incorporates data from Internet devices including routers, mobile devices such as smart phones, and more recently body sensors and implantable devices that monitor vital signs such as heart rate [10]. "Things" at the hardware level have several key environmental, physical, and energy-related challenges. For instance, IoT devices used in industrial agriculture would be subject to rain and other weather phenomena. These same devices might suffer physical interference from birds and other wildlife. Finally, and probably one of the most significant challenges today, is the question of keeping remote devices powered on and operable for an undefined duration. This challenge has inspired its own areas of research on embedded computation, network communication protocols, and algorithms for analysis that optimize power usage for low power situations [11].

2.2 MIDDLEWARE: NETWORK TOPOLOGY & DISTRIBUTED COMPUTATION

Once data is generated at the sensor, it is important to understand how to communicate it across multiple protocols and standards that include different latencies, bandwidths, and frequencies, as well as how to maximize data extraction from these sensor networks [12]. This involves the creation of middleware that extracts meaning from sensor signals and communicates it to the network. For example, indoor positioning using a single wireless router would require some protocol that extracts the signal and processes it into an acceptable format for network communication to a node that has analysis capability. Usually the node is a server on the network, as most wireless routers are not equipped with embedded processing for target detection [13]. IoT devices require the implementation of more complex network topologies, such as mesh networks, to accomplish these tasks. These network topologies, which are much more dynamic than the traditional distributed computing model of a static centralized server processing sensor data, must effectively route communications across heterogeneous data and communication protocols while accounting for challenges such as limited node availability and delays in data transmission, particularly on low powered devices [14]. Table 1 gives an overview of several network topologies widely used for IoT networks. Among these, Zigbee is one of the more popular specifications for IoT devices addressing power management. Zigbee is a low-power, low data rate, and close-proximity wireless ad hoc network (WANET) standard [15, 16].

Network Topologies for IoT Networks

Network Topology	Description	References
WANET/ MANET/	WANET/ MANET/ A wireless/mobile/vehicular ad hoc network (WANET), inclusive of	
VANET/ WMN	ET/ WMN wireless mesh networks (WMNs), is a decentralized type of wireless	
	network. An ad hoc network typically refers to any set of networks	
	where all devices have equal status.	
Wireless mesh net-	A wireless mesh network (WMN) is a form of wireless ad hoc network,	[18-20]
work (WMN)	which is a communications network made up of radio nodes organized	
	in a mesh topology where all nodes cooperate in the distribution of	
	data in the network (i.e., each node relays data for the network)	
Wireless sensor net-	A wireless sensor network (WSN) of spatially distributed autonomous	[21-25]
work (WSN)	sensors to monitor physical or environmental conditions, such as tem-	
	perature, sound, pressure, etc. and to cooperatively pass their data	
	through the network to a main location.	
Smart phone ad hoc	Smart phone ad hoc networks leverage the existing hardware (pri-	[26-30]
networks (SPAN)	marily Bluetooth and WiFi) in commercially available smart phones	
	to create peer-to-peer networks without relying on cellular carrier net-	
	works, wireless access points, or traditional network infrastructure.	
Delay-tolerant net-	DTN are such networks that may lack continuous connectivity. A lot	[26, 31-
works (DTN)	of terminologies are used for DTNs in the literature: opportunistic	35]
	networks, disconnected mobile ad hoc networks, time-varying network,	
	intermittently connected network (ICNs), extreme networks, etc.	
Low-power wide-area	Low-power wide-area (LPWA) network or low-power network (LPN)	[11, 20,
network (LPWA)/	are a type of wireless telecommunication wide area network designed	36, 37]
low-power network	to allow long range communications at a low bit rate among things	
(LPN)	(connected objects), such as sensors operated on a battery.	

Disparate network topologies, like WANETs, inherently increase the difficulty of responding in real-time outside of a localized range, and increase the complexity around decisions such as the size of the transmitted data and its persistence across servers. Constrained embedded processing on low-power devices and limited data transmission rates can make long distance data transmission infeasible. Furthermore, network topologies like wireless mesh networks (WMNs) or mesh networks, a form of WANET, require unique routing protocols to optimize across these spaces [38]. The introduction of fog, cloud, and edge computing techniques as middleware protocols to replace traditional communication protocols was especially important for IoT networks, as they make possible local and distributed computing that prioritizes data, communication, and power usage for diverse settings across heterogeneous networks [39]. Table 2 gives an overview of the types of middleware topologies in use for computation and communication across IoT networks.

Compute Topologies for IoT Networks

Technology	Description	References
Edge	Edge computing is a method of optimizing cloud computing systems "by taking the control of computing applications, data, and services away from some central nodes (the "core") to the other logical extreme (the "edge") of the Internet" which makes contact with the physical world.[1] In this architecture, data comes in from the physical world via various sensors, and actions are taken to change physical state via various forms of output and actuators; by performing analytics and knowledge generation at the edge, communications bandwidth between systems under control and the central data center is reduced.	[40-43]
Fog	Fog computing or fog networking, also known as fogging, is an archi- tecture that uses edge devices to carry out a substantial amount of computation, storage, and communication both locally and routed over the Internet backbone, and most definitively has input and output from the physical world known as transduction. Fog computing con- sists of edge nodes directly performing physical input and output of-ten to achieve sensor input, display output, or full, closed-loop process control, and may also use smaller edge clouds (often called cloudlets) at the edge or nearer to the edge than centralized clouds residing in very large data centers.	[44-48]
Cloud	Cloud computing is an information technology (IT) paradigm that enables ubiquitous access to shared pools of configurable system re- sources and higher-level services that can be rapidly provisioned with minimal management effort, often over the Internet. Cloud computing relies on sharing of resources to achieve coherence and economies of scale, similar to a public utility.	[48–52]

2.3 ANALYSIS: ALGORITHMS AND ANALYTICS

After the hardware and middleware challenges are met, the final domain of data fusion for multimodal sensors is analysis. The advent of autonomous or "smart" agents compounds existing challenges in the IoT space. Autonomous vehicles (AVs), smart cars, smart cities, and mission-focused data fusion prompt assurances around timely delivery of communications across dispersed, heavy-traffic networks, as well as processing the data once it has been received [7,53]. This problem is particularly challenging in the case of mobile "things" such as AVs, which often require near real-time responses. For example, if IoT data collected from AVs is analyzed and correlated with cell phone and weather data available as part of the public infrastructure, we can preemptively issue warnings in real-time about slippery intersections, accidents blocking traffic, or detect and prevent collisions with pedestrians or bicyclists based on their cell phone location data. As networks continue to evolve to include a wide variety of sensors, the rate at which data is produced, processed, and analyzed must scale accordingly. AI and ML algorithms are strong contenders for analysis of large

data sets; however, traditional, supervised training methods for algorithms, like neural networks, are sensitive to conditions that are likely to exist in dispersed networks like IoT: the curse of dimensionality (high dimensional data); concept shifts, such as severe weather changes, that render existing models invalid; and missing and null values in feature sets [54–56]. However, many of these algorithms are relatively easy to implement and deploy, and provide clearly communicated results. Traditional signal processing, using methods like received signal strength indicator (RSSI) or trilateration, can be sensitive to outliers, increased noise, may require extensive investigation for the creation of each processing algorithm, can be more difficult to deploy, and the results may not be as easy to communicate [57]. On the other hand, signal processing algorithms are often designed to be robust to missing values and latency. Recent research combines these efforts to create algorithmic analysis pipelines with built-in redundancy that provides robustness and validation for comprehensive data fusion that optimizes across multiple parameters and expands into multi-objective output algorithms that account for underlying statistical correlations across diverse data sets. This layer of analysis is the culmination of data fusion for IoT networks. We explore these further in examining the applications and results from existing experiments in Applications (Section 5).

Data aggregation, data fusion, and data analysis may vary substantially across networks to account for scaling, infrastructure, and availability. Hardware, middleware, and analysis approaches for large scale data are inherent problems in meeting the goals of IoT data fusion. In this work, we survey a variety of sensors, algorithms, and applications for data fusion methods with a particular focus on indoor positioning.

3. STUDY OBJECTIVE

The academic literature contains a large body of work on Internet of Things technology and analysis of IoT data. As mentioned in Section 1, the focus of this study is on techniques for fusing data from IoT. The following questions are of particular interest:

- What methods comprise the state of the art (and practice) in IoT data fusion?
- How does performance of these algorithms improve with additional data?
- Are there particular applications in which there has been substantial progress on IoT data fusion?
- Are there applications in which high-fidelity information is available based on IoT data alone?
- What is the state of commercial IoT fusion services?

The objective of the present study is to make progress toward answering these questions, with a focus on those techniques that have been demonstrated in applications of potential relevance to various branches of government. Note that we refer to "fusion" rather than "aggregation" for consistency with [58], from which the following definitions were summarized:

- Aggregation: summarization techniques often used to reduce redundancy and conserve resources, such as suppression (e.g., discarding duplicates) and packaging (i.e., grouping multiple observations together)
- *Fusion*: the combination of multiple data sources to obtain improved information (cheaper, higher quality, or more relevant/useful)

As the focus of this study is providing enhanced information content, the methodologies of interest fall in the "fusion" category.

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4. FINDINGS FROM SURVEYS

TABLE 3

Surveys

Category	Description	References
Architectures	Key ingredients in an IoT recipe: Fog Computing, Cloud com- puting, and more Fog Computing: Good general reference for implementing IoT fog computing at scale. Discusses IoT challenges that make fog computing a natural solution. Out- lines approaches, including mobile cloud computing (MCC) and HetNets (heterogenous networks). Emphasizes computa- tional offloading in the fog and decentralization for disbursed networks.	2014 [46]
	A Survey of Fog Computing: Concepts, Applications and Is- sues: Good overview of how fog computing integrates IoT and the challenges in meeting the QoS critieria for fog compu- tation.	2015 [39]
	Survey of real-time processing technologies of IoT data streams: Focused on distributed architectures and paradigms for real-time utilization of massive IoT data streams, and pro- poses Information Flow of Things (IFoT) framework based on distributed processing among IoT devices.	2016 [12]
Data Aggregation	A Survey of Distributed Data Aggregation Algorithms: De- fines and examines standard data aggregation functions that IoT protocols would have to perform in a distributed environ- ment. Describes main aggregation techniques, and provides guidelines for selection and use.	2015 [59]
	A review of aggregation algorithms for the Internet of Things: Provides an overview of IoT data aggregation approaches, and proposes a new class of consensus-based aggregation with fault tolerance to address node reliability issues.	2017 [60]
	Data aggregation mechanisms in the Internet of things: A systematic review of the literature and recommendations for future research: Reviews and categorizes IoT data aggregation mechanisms, comparing techniques in each class.	2017 [61]
Data Fusion	*Information fusion for wireless sensor networks: Methods, models, and classifications: Surveys methods, algorithms, architectures, and models of information fusion, with applica- tions, limitations, and trade-offs.	2007 [58]
	Data fusion and IoT for smart ubiquitous environments: A survey: Reviews IoT data fusion literature with focus on mathematical methods and specific IoT environments (e.g., object tracking). Discusses opportunities, challenges, and emerging areas. Includes 214 references, including 8 other data fusion surveys (in their Table 1).	2017 [62]

* Discussed in text

Continued on next page

Surveys (continued)

Category	Description	References
Hardware	The Internet of Things on Its Edge: Review of commercial	2018 [63]
	IoT edge device hardware characteristics with histograms,	
	such as $\#$ of IoT devices containing each sensor type (e.g.,	
	temp, accelerometer, gyroscope, altimeter, microphone) or	
	communication standard (e.g. USB, Ethernet, Modbus); res-	
	olution and accuracy for temp sensing; RF carrier frequencies	
	used; RF receiver sensitivity, etc.	
Implementations	Internet of Things (IoT) Operating Systems Support, Net-	2018 [64]
Implementations	working Technologies, Applications, and Challenges: A Com-	
	parative Review: Detailed comparison of features across nine	
	IoT operation systems (architecture, schedulers, network	
	stack, memory management, energy efficiency, etc.). Exten-	
	sive bibliography (over 300 entries).	
	Internet of Things: A survey on the security of IoT frame-	2018 [65]
	works: Compares features of eight IoT frameworks, including	
	architecture, app development, hardware, and security ar-	
	chitecture/features (including comms, authentication, and	
	authorization/access).	

* Discussed in text

We began our research by reviewing a variety of existing, broad, IoT surveys, such as the 2017 technology assessment published by the United States Government Accountability Office's (GAO) Center for Science, Technology, and Engineering, entitled "Internet of Things: Status and implications of an increasingly connected world." [66] While these provided some good background material, they did not necessarily lend much insight into the questions of interest surrounding data fusion techniques in IoT. We then broadened our review of surveys to include several more specific areas that brought us closer to our goal. Table 3 provides examples of these surveys, organized in categories with a summary description of each example survey.

Surveys on IoT architectures, included under the Architectures category in Table 3, are closely related to how data is processed and combined in IoT networks under different paradigms such as centralized cloud computing versus decentralized edge or fog computing [46] [39]. Real-time applications require consideration of additional constraints and requirements [12].

These architectural paradigms employ a variety of data aggregation techniques, for which several surveys are included in the Data Aggregation category of the surveys table [59] [60] [61]. However, as outlined in the Objective section, data aggregation techniques are largely aimed at data reduction for processing efficiency, which is distinct from the goals of data fusion.

Surveys such as those listed in the Implementations section of the surveys table review and compare realized IoT frameworks [65] and operating systems [64]. Other surveys of tangential interest include hardware-oriented surveys such as the 2018 Alioto and Shahghasemi review of the features, capabilities, and trends of IoT devices [63].

The 2007 survey by Nakamura et al. [58] is an excellent and widely-cited survey on information fusion for wireless sensor networks that provides comprehensive background information, such as terminology, definitions, and various ways of classifying approaches, an extensive set of references, and detailed descriptions of methods and techniques along with their applications and limitations. Here data fusion is distinguished from data aggregation, in that the goal is to combine multiple data sources to obtain improved information. One of the interesting ways of classifying fusion methods, presented in this survey, is based on the relationship among the data sources. Complementary fusion involves fusing different portions of a picture into a more complete picture (for instance, temperature readings from different locations within a greenhouse in order to better understand the temperature status of the greenhouse as a whole). In contrast, redundant fusion combines multiple instances of the same information to increase reliability, accuracy, and/or confidence (e.g., multiple temperature readings from the same location in a greenhouse to get a more reliable or accurate understanding of the temperature at that location). Finally, cooperative fusion combines multiple independent sources of information into new, more complex information (e.g., temperature combined with light yields a better understanding of overall growing conditions within the greenhouse).

Another useful contribution of the Nakamura et al. survey is the categorization and enumeration of information fusion methods, along with examples of each. For instance, higher level method categories include inference, estimation, feature maps, reliable abstract sensors, aggregation, compression, and information theory approaches. Within the inference category, enumerated methods and examples include Bayesian inference (e.g., fusing laser/radar/video to obtain improved information for driving assistance), Dempster-Shafer i nference (e.g., UAV sensor nodes to obtain battlefield situational awareness), fuzzy logic (e.g., node positioning and autonomous navigation), neural networks (e.g., automatic target recognition), abductive reasoning (e.g., diagnosing problems, or event detection/explanation), and semantic information fusion (e.g., recognizing robot behavior based on trajectory). Another large category is estimation, which includes maximum likelihood (ML) (e.g., location discovery), maximum a posteriori (MAP) (e.g., track position of autonomously moving objects), least squares (e.g., reduce communications), moving average filter (e.g., reduce errors in target tracking), Kalman filter (e.g., refining location and distance estimates), and particle filter (e.g., node location discovery and target tracking).

The 2017 Alam et al. data fusion survey [62] cites eight other data fusion surveys as well (in their Table 1), and provides extensive references, especially in the area of object tracking, many of which are more recent than examples covered in the 2007 Nakamura et al. survey.

As we sought more specific and recent examples of academic research and experiments with these data fusion methods, we turned to the application areas in which the work is generally published, such as smart cities and transportation, industrial manufacturing and agriculture, public health, human activity detection and classification, and mapping and localization. Additional related surveys, as well as individual examples, are covered in Section 5, Findings from Application-Focused Literature, as well as in Section 6, Deep Dive: Indoor Positioning with IoT.

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5. FINDINGS FROM APPLICATION-FOCUSED LITERATURE

IoT has diverse applications across many fields, and in this section we survey some of the established and emerging applications where examples of data fusion abound.

5.1 SMART CITIES & TRANSPORTATION

Smart cities are incorporated into the landscape across a wide spectrum of technologies and are designed to effectively integrate urban areas for communication, power management, resource management, transportation, emergency services, law enforcement, and many more applications. IoT networks in smart cities further extend this to citizens through smart offices and buildings, and even mobile devices for pedestrian management. The term smart city encompasses a wide variety of technologies and applications with many significantly funded initiatives underway both internationally and in the United States [9,67].

The ongoing focus in smart cities today includes both real-time responses and big data analytics. Notably, Barcelona's "CityOS" strategy, a smart city initiative, has implemented a number of sensors to meet their goals [68]. The irrigation system in a local park uses sensors transmitting real-time data to gardening crews about the level of water required for the plants. A new bus network based on data analysis of the most common traffic flows in Barcelona, integrates smart traffic lights that optimize the number of green lights. In an emergency, emergency vehicles are prioritized by the traffic light system, setting green lights as the vehicle approaches. This method integrates local sensors, GPS, and traffic management software. Much of this data is managed by the Sentilo Platform, an open source software that integrates sensor data, and allows for real time responses [69].

In further application review, the area of intelligent transportation systems showcased two related methods of integration in Madrid. Both use forms of Bayesian networks, where a set of states have their conditional probabilities altered based on observed evidence (e.g., observing that traffic jams are more likely to occur when it rains, and updating the predictive model accordingly). A 2018 paper trained a Bayesian network on complex events derived from Twitter, weather data, and traffic sensors around Madrid. These sources, along with temporal data, create a set of features that are used to derive a probability of traffic congestion. In simulation, the system achieves a 75% precision rate with 95% recall when classifying congestion vs. non-congestion, though there is no direct comparison to a baseline approach [70]. A similar approach is taken in a 2017 paper that uses a dynamic Bayesian network, in which state transitions are tracked over time. The method is meant to be general and take arbitrary evidence into account to determine the state of traffic (e.g., is what the sensors see consistent with construction or a vehicle breakdown). The empirical results in this paper focus on using frames from traffic cameras and demonstrate over 80% inferred probability of the correct condition. Again, no direct comparison to any existing approach is provided [71].

Table 4 provides a list of further applications and methodologies for smart cities.

Smart Cities & Transportation

Title	Description	Reference
Internet of Things for Smart Cities	Survey of technologies, protocols, and architecture	[67]
	for urban IoT, along with discussion of Padova	
	Smart City project.	
CityPulse: Large Scale Data Ana-	CityPulse framework integrates multimodal, mixed	[72]
lytics Framework for Smart Cities	quality, uncertain and incomplete data to create	
	reliable, dependable information and continuously	
	adapts data processing techniques.	
An Information Framework for	Illustrates a new method for existing operations that	[73]
Creating a Smart City Through	can be adapted for the enhancement and delivery of	
Internet of Things	important city services.	
Urban Planning and Building Smart	Open-source real time processing of IoT data for	[74]
Cities Based on the Internet of	urban planning or city future development. The	
Things Using Big Data Analytics	offline historical data generated by smart homes,	
	smart parking weather, pollution, and vehicle data	
	sets are used for analysis and evaluation.	
Smart Cities and the Future Inter-	This paper explores "smart cities" as environments	[9]
net: Towards Cooperation Frame-	of open and user-driven innovation for experiment-	
works for Open Innovation	ing and validating Future Internet-enabled services.	
	Based on an analysis of the current landscape of	
	smart city pilot programs.	
City Saves Money, Attracts Busi-	Barcelona's investment in data-driven city manage-	[68]
nesses with Smart City Strategy	ment results in improved city services and reduced	
	expenditures.	

5.2 INDUSTRIAL MANUFACTURING & AGRICULTURE

The IoT connectivity and "smart" paradigm has seen significant expansion and use in both industrial manufacturing and agriculture. Industry leaders like John Deere [75] and Deloitte [76] have already implemented the smart factory or Industry 4.0. Smart factories in Korea have already been shown to improve productivity [77]. Smart factory sensors allow for a myriad of improvements in production. They can control energy and water usage to reduce waste and optimize for environmentally sustainable operations. Quality control in the smart factory can be enhanced with real time analytics on the supply chain. The exchange of information from other systems and devices directly back into the production line, enables predictive maintenance and forecasts needed improvement or down times. Supply chain connectivity improves asset tracking and triggers orders when stock runs low, synchronizing stock delivery and the production line [78]. There is even some evidence of improved security from cyber attacks in smart factories [79].

Specifically in Korea, a forerunner of smart factory production for small and medium enterprises (SMEs), The Ministry of Trade, Industry, and Energy (MOTIE) has implemented smart factory production lines in 1,240 small and medium enterprises. The smart factories have improved the SMEs' productivity by approximately 25% including a 27.6% decrease in fraction defective, a cost reduction of 29.2%, and a 7.1% reduction in the length of time taken for prototype production. An additional 137 SMEs developed in 2015 resulted in quality improvement of 77%, and 139% productivity improvement [77]. Smart factory innovation in the USA, including Boeing and Ford are starting to gain footing as manufacturers realize the value of incorporating IoT into production [80,81].

Similarly, large scale agricultural has many parallels with industrial manufacturing operations and has also started to adopt the smart paradigm and incorporate IoT into their business practices. Smart farming and precision agriculture utilize a wide array of sensor networks to incorporate soil, temperature, atmospheric and weather data, GPS, cumulative statistics for crop rotation, and other information. Agricultural sensors utilize both predictive approaches and control approaches that include information from static crop indicators. As with industrial manufacturing, they have incorporated robotics, such as John Deere's self-driving tractors [75]. Data is usually shared over WSNs and connected to supply chains for information like seed dispersal. Smart farming has been expanded into cattle care and beekeeping connected to IoT networks [78, 82].

John Deere, considered a pioneer in precision agriculture, utilizes a positioning system that combines GPS signals with ground-based base stations and IoT sensor networks to achieve position accuracy of about 2 cm for their self-driving tractors and agricultural systems. Described as similar to NASA's rover positioning systems, metrics have been withheld for proprietary reasons [83,84]. However, similar technology is in use by other industry leaders including Monsanto and DuPont [85,86].

Table 5 covers further examples of smart factories and smart farming/precision agriculture.

Smart Factories & Farming

Title	Category	Description	Reference
Smart Factories in Industry 4.0:	Smart	IoT has stimulated the next phase of factories	[87]
A review of the concept and of	Factory	launching an evolution called Industry 4.0. Industrial	
energy management approaches in		production of the new era will be sustainable; highly	
production based on the Internet of		flexible in production volume and customization; and	
Things paradigm		will have extensive integration between customers,	
		companies, and suppliers. This study reviews and	
		analyzes the current initiatives and related studies of	
		smart factories./Industry 4.0,	
IoT-Based Intelligent Perception	Smart	This study looks at IoT technologies in cloud man-	[88]
and Access of Manufacturing Re-	Factory	ufacturing (CMfg), classifying manufacturing re-	
source Toward Cloud Manufactur-	5	sources and services in a five-layered structure (i.e.,	
ing		resource layer, perception layer, network layer, ser-	
0		vice layer, and application layer) The key technolo-	
		gies for intelligent perception and access of various	
		resources are explored.	
Internet of Things for Enterprise	Smart	Investigates the impact of emerging Internet of	[89]
Systems of Modern Manufacturing	Factory	Things (IoT) on enterprise systems in modern manu-	[00]
Systems of Modern Manufacturing	ractory	facturing by examining the evolution of manufactur-	
		ing system paradigms to identify the requirements of	
		decision support systems in dynamic and distributed	
		environments.	
	Smart	A study examining the interlinkage of cloud manu-	[90]
IoT-Based Real-Time Production			[90]
Logistics Synchronization System	Factory	facturing (CM) and Internet of things (IoT) as an	
Under Smart Cloud Manufacturing		inadequate method for a highly service-driven manu-	
		facturing execution system which entails systematic	
		CM support to respond to the real-time dynamics	
	<u> </u>	captured from the IoT-enabled execution hierarchy.	[0.1]
Smart Agriculture Based on Cloud	Smart	A study examining smart farming development in	[91]
Computing and IOT	Farming	China, and the introduction of cloud computing and	
		IoT solutions. Using cloud computing and key IoT	
		techniques, visualization and SOA technologies can	
		take advantage of massive data involved in agricul-	
		tural production.	
The Study and Application of	Smart	Study examines the rapid development and wide	[92]
the IOT Technology in	Farming	application of IoT technology in agricultural automa-	
Agriculture		tion, including the integration of control networks	
		with IoT and actual greenhouse agricultural produc-	
		tion.	
Design of Intelligent Agriculture	Smart	Introduces the concept of agricultural information	[93]
Management Information System	Farming	management and analyzes the features of agricul-	-
Based on IoT	_	tural data. Discusses Intelligent Agriculture MIS	
		architecture, and presents an example related to crop	
		production.	
*John Deere and the Birth of Pre-	Smart	Article looks at John Deere's pioneering efforts into	[75]
	1	· · · · · · · · · · · · · · · · · · ·	

* Discussed in text

5.3 PUBLIC HEALTH

The introduction of IoT for public health has seen three major focus areas: wearable or bio-sensors for health monitoring and disease onset or progress [94,95], smart homes and ambient assisted living for high risk populations [96], and more general climate monitoring for both disease and natural disaster [97–99]. Many of these applications involve extensive data fusion and aggregation across time, and often require real-time responses for medical emergencies, like heart attacks, or relief from natural disasters [99, 100].

Wearable or bio-sensors have become mainstream with technology like FitBit [101] and the Apple Watch [102]. Recreational exercisers have used these tools to monitor and improve performance and technique [103]. These devices and more specialized versions have recently entered the IoT domain, including applications like sharing jogging routes or weight-loss goals with friends and social media [104]. The medical community has further advanced the use of bio-sensors for disease progression and monitoring. Bachlin et. al.'s study looked at a wearable assistant for Parkinson's disease (PD) patients with the freezing of gait (FOG) symptom and used body acceleration sensors to measure the patients' movements. Time series and fractal analysis algorithms automatically detected FOG events by analyzing frequency components inherent in these movements. FOG events triggered real-time auditory responses that stimulated the patient to resume walking. Their methods detected FOG events with a sensitivity of 73.1% and a specificity of 81.6% and many patients expressed resumed mobility concurrent with the auditory stimulation [105].

The use of bio-sensors may be further extended by integration with smart homes and smart cities to provide necessary medical interventions. The area of ambient assisted living (AAL) has seen an increased usage of this IoT application for monitoring of high risk populations such as the elderly. An example application uses a wireless sensor network with visual and wearable sensors for smart home monitoring and event detection. This study highlighted fall detection of a person under care using a wearable wireless badge to connect the user and the network. The badge provided event detection and a voice communication channel for communication with emergency services without the use of a phone. The smart home implementation utilized received signal strength indication (RSSI) to track the approximate location of the user in the monitoring environment and provide additional information about the user's situation [106]. AAL applications have been extended in further studies to include medication management and other helpful services to users of assisted living services [107].

When we combine wearable and smart infrastructures with climate monitoring there are even greater implications for IoT in the public health sphere. A surprising 2014 study combined aggregated climate data gathered from weather sensors collecting temperature, humidity, and rainfall data with health data collected by the Ministry of Health in Chile to accurately predict outbreaks of Hantavirus in the region. Auto Regressive Integrated Moving Average (ARIMA) time-series models and regression models with ARIMA errors were used to predict outbreaks with greater than 95% confidence in many cases over a 12 year period between 2001-2012 [108]. Further studies integrating social media data with climate and health data have predicted disease outbreaks and have been used to locate power outages in disaster stricken areas [109].

Table 6 covers public health related examples.

Public Health

Title	Category	Description	Reference
* Wearable Assistant for Parkin- son's Disease Patients With the Freezing of Gait Symptoms	Disease Onset/ Progres- sion	A wearable assistant for Parkinson's disease (PD) patients with the freezing of gait (FOG) symptom using acceleration sensors to measure the patients' movements, detect FOG events and provide an audi- tory response to enable patients to resume motion.	[105]
ECG signal analysis and arrhyth- mia detection on IoT wearable medical devices	Disease Onset/ Progres- sion	Study using wearable IoT to monitor and control cardiovascular diseases (CVD). Uses Support Vec- tor Machine (SVM) classifier for ECG analysis and heartbeat diagnosis. The best classification accuracy achieved is 98.9%, for a feature vector of size 18 and 2493 support vectors. The ECG analysis and classifi- cation can be performed in real time.	[100]
Technologies for an aging society: a systematic review of "smart home" applications	AAL	Comprehensive review of health related smart home projects and their challenges.	[94] Addl Appli- cations [96,110]
Health monitoring and manage- ment using Internet-of-Things (IoT) sensing with cloud-based processing: Opportunities and challenges	AAL	Discusses low power, wireless body area networks (WBAN) for localized IoT sensors in health monitor- ing. Introduces a hybrid cloud/cloudlet framework with context awareness, and outlines challenges of dealing with high dimensional, time series data.	[111] Addl. Appli- cations [107]
* Smart home care network us- ing sensor fusion and distributed vision-based reasoning	AAL	An example of sensor fusion for improved fall detec- tion. Combines image-based sensing and reasoning (from multiple camera views) to corroborate ac- celerometer events and reduce false alarms.	[106] Addl Appli- cation [112]
*Modeling to Predict Cases of Hantavirus Pulmonary Syndrome in Chile	Disease/ Disaster	Hantavirus outbreaks are typically small and geo- graphically confined. Few have considered climato- logical modeling of HPS incidence for monitoring and forecasting purposes. Methodology Monthly counts of confirmed HPS cases were obtained from the Chilean Ministry of Health for 2001–2012. The data suggested a seasonal trend, which appeared to correlate with changes in climatological variables such as temperature, precipitation, and humidity.	[108]
Wearable IoT sensor based health- care system for identifying and controlling chikungunya virus	Disease/ Disaster	Wearable IoT sensors, fog computing, mobile tech- nology, cloud computing, and better internet cover- age have enhanced the quality of remote healthcare services. IoT-assisted fog health monitoring systems can be used to identify possibly infected individuals in an early phase of their illness so that the outbreak of CHV can be controlled.	[109]

* Discussed in text

Continued on next page

Public Health (continued)

Title	Category	Description	Reference
A Semantic IoT Early Warning	Disease/	An early warning system (EWS) is a core type of	[98]
System for Natural Environment	Disaster	data-driven IoT system used for environment dis-	Addl.
Crisis Management		aster risk and effect management. This study uses	Applica-
		lightweight semantics for metadata to enhance rich	tion [99]
		sensor data acquisition. This approach is validated	
		through determining both system-related metrics	
		and a case study integrated with a deployed EWS	
		infrastructure.	

* Discussed in text

5.4 HUMAN ACTIVITY DETECTION AND CLASSIFICATION

An area of growing interest, and specifically related to indoor positioning, is human activity detection and classification. This area has numerous applications, from smart home or building applications, like occupancy monitoring, to more involved human pose detection. As described in Akkaya et al. [113], occupancy monitoring is a multi-layered problem, with occupancy detection (the presence or absence of people in a space) being the simplest. Beyond that, occupancy counting seeks to determine how many people are in the space, while occupancy tracking seeks to discover where they are and where they move within the space. The latter overlaps heavily with work in indoor localization and tracking. At an even higher level is occupancy behavior recognition, with the goal of recognizing and understanding individual or collective activities within the space. Challenges mentioned include the desire to be minimally intrusive (i.e., use existing infrastructure), and to develop data fusion techniques to improve accuracy. To that end, occupancy detection often involves multi-modal data fusion including network nodes, cameras, environmental sensors, and more fine-grained wearable sensors to determine occupancy and location of individuals.

Ghai et al.'s work uses only "opportunistic context sources" or "soft sensors," such as access badges, WiFi access points, and applications such as calendaring and instant messaging to per-form occupancy detection. They deployed low-cost machine learning algorithms, including linear regression and C4.5 classification, to locate and detect occupants. Volunteers in the office were manually tagged using a desktop application installed on their laptops that updated location and status whenever they moved with annotations such as 'cubicle' or 'break'. This information was used to denote ground truth for the machine learning algorithm. The pilot study involved a single floor with 5 volunteers for 6 weeks, and demonstrated precision and recall between 80 and 89% for C4.5 classification for 'cubicle' and 'break' classes. Linear regression performed less reliably on this task with precision between 58% and 92% and recall at approximately 59%. However, there were no baseline methods for comparison [114]. In contrast, Nesa and Banerjee used Dempster-Shafer evidence theory (DSET) to fuse information from multiple heterogeneous data sources such as temperature, humidity, light, and CO2. They compared their results to other methods, and also showed how performance improved as the number of fusion parameters increased [115]. Occupancy behavior recognition techniques, such as those investigated by Dong and Andrews, are often used for more sophisticated automatic environment management to improve energy efficiency and comfort of building occupants. Events such as lights turning on and motion being detected are derived from raw data. Significant patterns in event sequences are then recognized based on length and periodicity, which then feed into a model of occupancy patterns and duration. This model informs environmental adjustments, such as heat and cooling. Simulations demonstrated that their dynamically-derived schedule would achieve comparable energy savings to a motion-only based strategy, but with less discomfort time [116].

Advanced human activity classification often involves multipath or through wall human activity detection including activities like sitting, standing, walking, or tracking. Kim et al.'s 2009 study used micro-doppler to classify human activity for running, walking, walking while holding a stick, crawling, boxing while moving forward, boxing while standing in place, and sitting. This study measured radar signals during each of these activities and then applied a short-time Fourier Transform (STFT) over an averaged window of time and then applied machine learning (support vector machines and decision trees) to the resulting data set. This method achieved 100% accuracy on classifying sitting activity and a more modest result of 78% for boxing while moving forward [117]. These results, while impressive, have seen improvement with more recent algorithms that isolate fine-grained human pose detection.

A recent MIT CSAIL study utilized wireless signals for two dimensional (2D) pose estimation. This study analyzed radio signals reflected off a person's body using frequencies in the WiFi spectrum. The signal analysis was used to build a confidence map and heat map of joints on a 2D figure to obtain the object keypoint similarity (OKS). Average precision for each OKS is roughly the distance between ground truth, or the actual activity pose, and detected keypoint from the sensor, or WiFi signal. Deep neural networks were trained using visual camera data and then used on pose detection from wireless data to implement a cross-modal learning and detection algorithm. This method achieved similar performance through walls to the existing OpenPose framework for human pose detection that relied primarily on visual data [118].

Table 7 provides a list of further applications and methodologies for human activity detection.

Human .	Activity	Detection	&	Classification
---------	----------	-----------	---	----------------

Title	Category	Description	Reference
* Occupancy detection in	Occupancy	Uses "opportunistic context sources" or "soft sen-	[114]
commercial buildings us-	Detection	sors" such as access badges, WiFi access points, and	Addl ap-
ing opportunistic context		applications such as calendaring and instant messag-	plication
sources		ing with ML techniques.	[115]
Occupancy detection	Occupancy	Discusses feature selection - largest info gain sources:	[119],
through an extensive envi-	Counting	multiple CO2-based values, acoustics, and PIR (pas-	Addl ap-
ronmental sensor network	_	sive infrared). Compares performance of SVM, NN,	plication
in an open-plan office		and HMM. HMM fares well - "successfully describes	[120]
building		the major changes in occupancy while ignoring abrupt	
· ··· ···		fluctuations of short duration"	
*IoT-based occupancy	Occupancy	Survey of multi-modal data fusion techniques for	[113]
monitoring techniques	Monitoring	smart buildings using existing infrastructure; develop	
for energy-efficient smart		data fusion techniques to improve accuracy.	
buildings			
*Sensor-based occupancy	Occupancy	Occupancy behavioral patterns used to develop dy-	[116]
behavioral pattern recog-	Behavior	namic schedule for building energy/comfort man-	
nition for energy and	Detection	agement. Detect events from raw data to discover	
comfort management in		significant patterns in event sequences and develop	
intelligent buildings		model of occupancy patterns/duration via HSMM	
		(hidden semi-Markov model).	
* Through-Wall Human	Activity Clas-	Wireless signals in the WiFi frequencies traverse	[118]
Pose Estimation Using	sification	walls and reflect off the human body. We introduce a	
Radio Signals		deep neural network approach that parses such radio	
		signals to estimate 2D poses.	
* Human Activity Classi-	Activity Clas-	Measured 12 human subjects performing seven differ-	[117]
fication Based on Micro-	sification	ent activities running, walking, walking while hold-	
Doppler Signatures Using		ing a stick, crawling, boxing while moving forward,	
a Support Vector Machine		boxing while standing in place, and sitting using a	
* *		micro-Doppler radar	

* Discussed in text

5.5 MAPPING & LOCALIZATION

Simultaneous localization and mapping (SLAM) is a longstanding and key challenge in robotics that involves using combined robotic sensors to map the space that a robot occupies as well as understand the robot's positioning in that space. The SLAM problem spans multiple fields including physics, sensor fusion, and real-time computation. It has key applications in envi-ronments where global positioning systems (GPS) may be inaccurate, previously unmapped areas, or areas of high uncertainty such as poorly marked roads, adverse weather events, or unexpected visual interference. Ideally, the SLAM algorithm takes place in near real-time and allows for in-teraction with the environment, and encompasses a larger variation in sensor times and expected responses. SLAM is used in practice for things like autonomous vehicles and robot vacuums which build a map of the user's home and navigates collision avoidance [121–123]. The SLAM problem incorporates multiple modalities including visual, odometry, gyroscopic and many other variations. The problem is diverse enough to give key insight into the challenges we will face with autonomous vehicles (AV) and integration with smart factories, smart cities, smart homes, and the wider future of IoT. Integrating the AV and other robotics requiring indoor positioning into the IoT network will allow deeper integration into emerging infrastructures. Traditionally, SLAM has been performed used relatively isolated embedded computation. The introduction of fog, cloud, and edge computing and the expansion of IoT has been rapidly changing the way we approach the SLAM problem [44].

The canonical example of SLAM is for the use of smart or autonomous vehicles. Several commercial examples have already been released and are in limited use including Tesla [124], Uber [125], and Google [126]. Much of this development was realized from the DARPA Grand Challenge, which over the years has pioneered development in both robotics and autonomous vehicles. The 2007 DARPA Urban Grand Challenge was won by a vehicle named Boss, created by the Carnegie Mellon University (CMU) Team [127]. Boss was a massively complex undertaking fusing global positioning system, lasers, radars, and cameras to track other vehicles, detect static obstacles, and localize itself relative to a road model. It also utilized extensive AI/ML algorithms for mission, behavioral, and motion planning. The mission planning layer optimizes over a value function to determine which street to take to achieve a mission goal. The behavioral layer determines when to change lanes and precedence at intersections in addition to performing error recovery maneuvers. The motion planning layer selects actions to avoid obstacles while making progress toward local goals [128].

More recent SLAM variants include applications, like SmartSLAM, that focus on localization of pedestrians and mapping of spaces using devices like smart phones. Shin et. al. evaluated mapping variants with SmartSlam using a smart phone. Their experiment automatically constructed an indoor floor plan and radio fingerprint map for anonymous buildings using odometry tracing with inertial sensors, an observation model using WiFi signals, and a Bayesian estimation for floor-plan construction. Their method does not require additional devices and achieved an average error between 2.98 and 3.51 meters for localizing and mapping using a particle filter algorithm [129].

A relatively recent innovation in mapping and localization applications is radio tomography (RT), which refers to the application of tomographic techniques to radio waves. Tomography is a long-standing practice across many fields including medical magnetic resonance imaging (MRI), ultrasounds, and even archaeology. It refers to imaging by sections or sectioning, through the use of any kind of penetrating wave. Specifically, radio tomography has evolved in the past fifteen years from theory to practical application. Initially it was applied to geophysical investigations of solar-terrestrial processes and has recently expanded to the mapping and modelling of the ionized atmosphere with practical radio systems. Modern applications of interest in the IoT domain are the use of RT for mapping and localization across many radio or radar nodes. The method applies tomographic inversion using RSS and other wave frequency data to give a two-dimensional image of the space [130].

Wilson and Patwari demonstrated effective use of radio tomographic imaging (RTI). Their RTI system used 28 wireless nodes at 2.4 GHz. Signal processing assumed a Gaussian noise model,

and image reconstruction used a maximum a posteriori (MAP) estimator. Results showed that the system was effective at creating attenuation images of humans standing in areas on the order of hundreds of square feet and was able to track targets that moved within a wireless network [131]. Through-wall tracking was further evaluated in a follow up paper that used variance based RTI (VRTI). Experimental results for a 34-node through-wall imaging and tracking system over a 780 square foot area saw respectable performance. For example, over a ten second average of human movement through 20 known positions using VRTI and Kalman filtering, the average error was approximately 1.46 feet. Overall, their experiments demonstrated accuracy between approximately 2 and 6 feet for localization of a target [132]. The further works by these authors are listed in Table 8.

In the commercial sector, Bastille Networks (whose business motto is "security for the internet of radios") markets Bastille Enterprise, a product aimed at enterprise security, which scans the radio spectrum to identify and locate radio emitters operating on frequencies between 60 MHz and 6 GHz. Among other things, this may be used to discover rogue WiFi access points or unauthorized Bluetooth tethering. The company employs several patented technologies, such as Bayesian device fingerprinting to detect and identify devices, and distributed tomographic localization to determine a device's position within one meter. The latter technology allows them to estimate the position of walls and other objects which are then factored into their device localization model [133]. Dr. Robert Baxley, Chief Engineer at Bastille and Adjunct Faculty member at Georgia Tech, has co-authored a number of academic research papers related to RTI [134–139].

TABLE 8

Title	Category	Description	Reference
Toward a rapidly deployable ra-	Localization:	A study of a rapidly deployed radio frequency (RF)-	[140]
dio tomographic imaging system	RT	based tomographic imaging (RTI) system for use	
for tactical operations		in tactical operations by Special Weapons and Tac-	
		tics (SWAT) and other SOF, using low-power radio	
		devices around a building to image and track the	
		motion of humans inside the building.	
*Radio tomographic imaging	Localization:	A linear model for using received signal strength	[131]
with wireless networks	RT	(RSS) measurements to obtain images of moving	Addl Ap-
		objects. Noise models are investigated based on real	plications
		measurements of a deployed RTI system. Mean-	[134, 137,
		squared error (MSE) bounds on image accuracy are	141 - 144]
		derived, which are used to calculate the accuracy of	-
		an RTI system for a given node geometry.	

Mapping & Localization

* Discussed in text

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Mapping & Localization (continued)

Title	Category	Description	Reference
Radio frequency tomography in	Localization:	A study using received signal strength (RSS) mea-	[135]
mobile networks	Mobile RT	surements as used in ad-hoc networking to describe	Addl Ap-
		how information about the shadowing environment	plica-
		is encoded into RSS measurements. Utilizes a novel	tions [139]
		RF Exploitation for Tomographic Imaging and Non-	
		cooperative Analysis (RETINA) algorithm to detect	
		stationary obstacles and track moving objects.	
*See-through walls: Motion	Localization:	A new method for imaging, localizing, and tracking	[132]
tracking using variance-based	Multipath	motion behind walls in real time. The method takes	Addl.
radio tomography networks	RT	advantage of the motion-induced variance of RSS	Applica-
		measurements made in a wireless peer-to-peer net-	tions [145]
		work. Using a multipath channel model, it shows the	
		signal strength on a wireless link is largely dependent	
		on the power contained in multipath components	
		that travel through space containing moving objects.	
Improving radio tomographic	Localization:	This paper presents a method by which multipath	[138]
images using multipath signals	Multipath	signals may be treated as useful measurements in an	Addl Ap-
	RT	RTI system to informs the existing spatial loss field	plica-
		(SLF) image, improve image quality and reducing	tions [139]
		root-mean-squared-error (RMSE).	
Regularization techniques for	Mapping	A potential application of RTI for estimation of	[136]
floor plan estimation in radio tomographic imaging	RT	building floor plans and interior features in a wire-	
		less network. Proposes a technique for the regular-	
		ization of solutions to RTI problems with the goal of	
		enhancing building floor plan images by exploiting a-	
		priori information about the structure, and therefore	
		spatial covariance, of typical buildings.	
*Bastille Networks Internet	Localization	Bastille's technology scans the entire radio spectrum,	[133]
Security, 'Product introduction.'	& Mapping:	identifying devices on frequencies from 60MHz to	Addl Ap-
	RT	6GHz. This data is then gathered and stored, and	plica-
		mapped so that you can understand what devices are	tions [146]
		transmitting data from your corporate airspace. This	
		provides improved situational awareness of potential	
		cyber threats and post-event forensic analysis.	
Simultaneous Localization and	Localization	A comprehensive introduction to the SLAM prob-	[123]
Mapping	& Mapping:	lem, addressing robot navigation in an unknown	Addl.
	SLAM	environment, map acquisition, and localization using	Applica-
		the map. SLAM aims for detailed environment mod-	tion [122,
		els, or an accurate sense of a mobile robot's location.	147-149]
*Autonomous driving in urban	Localization	Boss is an autonomous vehicle that uses on-board	[128]
0		sensors (global positioning system, lasers, radars,	Addl. Ap-
environments: Boss and the Ur-	& Mapping:	sensors (global positioning system, lasers, radars.	Audi. Ap-
environments: Boss and the Ur- ban Challenge	& Mapping: SLAM	and cameras) to track other vehicles, detect static	plication

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Mapping & Localization (continued)

Title	Category	Description	Reference
Internet of vehicles: From intelli-	Localization	The car is now a formidable sensor platform, ab-	[53] Addl.
gent grid to autonomous cars and	& Mapping:	sorbing information from the environment (and from	Appli-
vehicular clouds	SLAM	other cars) and feeding it to drivers and infrastruc-	cation
		ture to assist in safe navigation, pollution control,	[149 - 152]
		and traffic management. The Internet of Vehicles	
		will be a distributed transport fabric like other im-	
		portant instantiations of the Internet of Things (e.g.,	
		the smart building), with storage, intelligence, and	
		learning capabilities.	
Human SLAM, Indoor Localisa-	Localization	The indoor localisation problem is more complex	[153]
tion of Devices and Users	& Mapping:	than just finding whereabouts of users. Finding posi-	Addl.
	Smart-	tions of users relative to the devices of a smart space	Applica-
	SLAM	is even more important. This study proposes a new	tion $[122,$
		system to address the problem of locating devices	147 - 149]
		and users relative to those devices, and combine	
		this problem into a single estimation problem using	
		(RSSI) of devices and motion data from users.	
Google Cartographer	Localization	Cartographer is a system that provides real-time	[154]
	& Mapping:	simultaneous localization and mapping (SLAM) in	Addl.
	Smart-	2D and 3D across multiple platforms and sensor	Applica-
	SLAM	configurations.	tion [122, 140]
¥TT 1 1 1	T 12 / 2		147-149]
*Unsupervised construction of an	Localization	Indoor pedestrian tracking extends location-based	[129]
indoor floor plan using a smart-	& Mapping:	services to indoor environments. Typical indoor	Addl.
phone	Smart-	positioning systems employ a training/positioning	Applica-
	SLAM	model using WiFi fingerprints that require an in-door	tion [122, 140]
		map, which is typically not available to the av-erage user and involves significant training costs. This paper	147-149]
		presents an indoor pedestrian tracking system, called	
		SmartSLAM, which automatically constructs an	
		indoor floor plan and radio fingerprint map for	
		anonymous buildings using a smartphone employing	
		odometry tracing using inertial sensors, an obser-	
		vation model using WiFi signals, and a Bayesian	
		estimation for floor-plan construction.	
			L

* Discussed in text

The various application areas covered in this section offer a broad array of data fusion methodologies, including techniques for fusing both homogeneous and heterogeneous data. Very few, however, make comparisons against a baseline or compare results across several methodologies. In addition, one of our objectives is to understand the value of data fusion, and very few papers consider performance as the amount and type of data increases. The application area that best approaches our goals has had considerable attention, even prior to the dawn of IoT: indoor positioning. Section 6 provides a more in-depth look at this particular application, in which methods can be compared to some degree with respect to common metrics. This page intentionally left blank.

6. DEEP DIVE: INDOOR POSITIONING WITH IOT

As described by Sakpere et al. [155] and others, while GPS has become the standard for outdoor navigation, there is no one, widely-adopted equivalent for indoor navigation, a relatively newer and evolving field which has grown along with the proliferation of personal mobile devices such as smartphones. In many indoor positioning or navigation scenarios, a moving or "target" device is being localized with respect to fixed infrastructure (e.g., wireless access points at known locations). However, in an indoor environment, it is rare to have unobstructed line of sight (LOS) between transmitters and receivers; this is one reason, along with signal attenuation through structures, that indoor localization using GPS is unreliable. Indoor localization difficulties cited by Liu et al. [156] include multipath propagation, wherein the same signals may reach a receiver via two or more paths, and the lack of good models for such indoor multipath propagation. Both static and dynamic aspects of the indoor environment contribute to the difficulty of this problem, including varying floor plans and fixed reflective surfaces, as well as moving objects, such as people and doors that may be open or closed.

As a result, a large body of research exists in attempting to solve this problem in a number of ways. Researchers have considered using and combining a wide variety wireless technologies and indoor sensors, in complementary, redundant, or cooperative schemes (as defined in the previously described information fusion survey by Nakamura et al. [58]). Indeed, such an explosion of research has occurred that a plethora of surveys have been written attempting to categorize, summarize, and compare the works according to various criteria.

In Section 6.1, we describe a number of such surveys and their contributions, while in Section 6.2 we provide a discussion and comparison of numerous works from the past ten years wherein the authors measured and provided some performance information.

6.1 INDOOR POSITIONING SURVEYS

Table 9 provides examples of surveys and comparisons of indoor positioning techniques and systems. Each one has a slightly different focus and provides some insights not found in the others. Each is described in more detail below.

The 2007 survey [156], cited by most of the others, provides an overview of various positioning algorithms within three main categories: triangulation (including five lateration as well as angulation techniques), scene analysis (including multiple probabilistic and machine learning methods), and proximity. The authors further evaluate 20 different systems or solutions based on a va-riety of wireless technologies, such as Bluetooth, WiFi, and RFID. These systems are compared across six performance metrics: accuracy, precision, complexity, robustness, scalability, and cost. This comparison is summarized in Table 1 of their paper. Note that we use a similar format for Table 10 in this report in order to extend their summary with additional work that was published after their 2007 survey.

As indicated by the title, the 2011 survey [110] looks at indoor positioning technologies in the context of ambient assisted living applications. After an overview of the application area and

Title	Year	References
Survey of Wireless Indoor Positioning Techniques and Systems	2007	[156]
Overview of Indoor Positioning Technologies for Context Aware AAL Applications	2011	[110]
Overview of RFID-Based Indoor Positioning Technology	2012	[157]
Performance Evaluation of Localization Algorithms for WSNs	2015	[158]
A state-of-the-art survey of indoor positioning and navigation systems and technologies	2017	[155]
Robustness, security and privacy in location-based services for future IoT: A survey	2017	[159]
Evolution of indoor positioning technologies: A survey	2017	[160]
Location of Things (LoT): A review and taxonomy of sensors localization in IoT infrastructure	2018	[161]

Indoor Positioning Surveys and Comparisons

technique basics, the authors discuss metrics; in addition to accuracy, precision, and cost, they also consider privacy and "possible context information" that could be gained with sensor fusion. They go on to examine six major single-medium systems (e.g., WLAN, Bluetooth, and RFID), but also emphasize seven examples of newer, multi-medium approaches (e.g., WLAN + RFID, and WLAN+ Altimeter + Image), focusing on works published after the 2007 survey.

The 2012 survey [157] focuses specifically on RFID-based technology, providing an overview of principles, characteristics (e.g., frequency ranges), and application areas before delving further into RFID-based indoor positioning techniques. Also discussed are hybrid techniques, which in-tegrate RFID with other sensors and techniques such that the integrated capabilities compensate for the weaknesses of the component techniques, resulting in more reliable and accurate position-ing determinations. Table 4 in their survey summarizes the advantages and disadvantages of four different measurement models (all of which fall under the triangulation methods described in the 2007 survey [156]). Table 5 in their survey summarizes the advantages and disadvantages of three different RFID-based algorithms (Cell of Origin, lateration, and fingerprinting) and also assesses their accuracy, with fingerprinting judged as the most accurate. The survey concludes with remarks on future trends.

The 2015 performance evaluation [158] focuses on RSS-based localization algorithms. Received signal strength (RSS), or more generally signal attenuation-based methods fall under the lateration techniques described in the 2007 survey [156]. Here the authors classify them i nto two main types: range-free and range-based (which are generally more accurate). When trying to localize a node of i nterest (NOI), range-based techniques estimate the distance between the NOI (which may be mobile) and other fixed reference nodes in the network. Range-based techniques include weighted least squares (WLS) multilateration, as well as circular and hyperbolic position-ing algorithms. In contrast, range-free techniques do not base the NOI position on such a distance estimation. Examples include several variations of weighted centroid and K-nearest neighbor localization algorithms, some combined with fuzzy logic. The authors propose yet another variation on WLS, and then report extensively on the results of simulation-based evaluations of the various techniques. Performance metrics include accuracy, precision, and computational complexity.

The 2017 state-of-the-art survey [155] provides a comprehensive overview of indoor positioning techniques, suggesting two different ways of classifying them: by signal property (angle of arrival, time of arrival, time difference of arrival, and received signal strength), and by positioning algorithm (triangulation, trilateration, proximity, and scene analysis/fingerprinting). Their Table 2 summarizes the pros and cons of these approaches. The authors also discuss nine different technology categories (infrared, ultrasound, audible sound, magnetic, optical and vision, radio frequency, visible light, dead reckoning, and hybrid). For each category, several papers or systems are cited and discussed, along with an assessment of the challenges and drawbacks of the technology category. Table 3 in their survey presents a summary and comparison of the technologies across several aspects: technique, algorithm, accuracy, cost, complexity, scalability, privacy/security, and real-time suitability. This survey includes many works that had not been published at the time of the 2007 survey.

The 2017 robustness survey [159] is unique in that it evaluates threats (and mitigations) to the accuracy, security, and privacy of both global navigation satellite system (GNSS) and non-GNSS-based localization solutions including, for example, radio frequency interference (RFI) and database-related vulnerabilities.

The 2017 evolution survey [160] purports to differentiate itself from other surveys by the breadth of its coverage, and by the structure in which it separates and presents the various techniques (such as multilateration and fingerprinting) versus the technologies (such as optical, sound, RF, passive, and hybrid). Their Table 1 provides a comparison to five prior surveys, including the 2007 Liu survey [156], detailing which technologies and sensors are considered in each. Their Table 2 presents a comparison of indoor positioning technologies across multiple facets (accuracy, coverage, cost, strengths, and weaknesses), with accuracies ranging from 1 centimeter (cm) for both ultrasonic and computer vision technologies, to 25 cm for Zigbee, to up to several meters for the majority of others. The authors further discuss evolving trends, such as taking full advantage of existing infrastructure, hybrid technology approaches, the use of mobile devices, and crowdsourcing.

The 2018 survey [161] provides an extensive analysis of localization techniques and compares itself to 28 other localization surveys (in their Table II). They classify techniques accord-ing to the presence or absence of offline training, including a variety self-determining (geometric, mobility model, path planning, and statistical approximation) and training-dependent (fingerprint-ing, stochastic modes/Markov process, and machine learning) approaches, which are diagrammed in their Figure 3. Each of these seven approaches is examined in detail, including a separate ta-ble summarizing and comparing numerous published works for each approach. Also included are several figures plotting accuracy versus power consumption for the various approaches.

6.2 INDOOR POSITIONING METRICS ACROSS APPROACHES

Indoor Positioning Metrics

Sensors/ Protocols	Data	Algorithms	Accuracy/ Precision	†Complexity	Scalability/ Space dimension	†Robustness	Notes
*Real & simulated WINS, Medusa, RF, Ultrasound, RSSI [162]	50-300 simula- tion, 5-9 real	Atomic, it- erative, and collaborative multilatera- tion	WINS 2-4m, Ultrasound 2-20cm	§ moderate / moderate	30m dis- tance, height of 1.5m; 2D,3D	moderate	Foundational literature on fine grained indoor local- ization
TelosB 2.4GHz CC2420 radio using received sig- nal strength (RSS) [163]	5 nodes	Specialized localization using prox- imity vectors and sequence building	\leq 50cm, 90% with 16 channels, 0% with 1 channel	low/medium	§8 x 8m; 24m, nodes 3m apart; 1D	high for linear se- quences (noise and multipath)	Linear node discovery us- ing minimal communi- cation, non linear pat- terns not evaluated
ZigBee wire- less sensor networks, TI 2.4 GHz CC2530 nodes, using RSSI [164]	8 nodes	Kalman fil- ter method, Triangle Centroid Location Algorithm (TCLA) based on weighted fea- ture points	Kalman 9.5%;TCLA 13%; Gaus- sian filter 29%; Mean filter 29.5%	§ low/ mod- erate	24m; 1m and 2m spacing	moderate (noise)	Focuses on accuracy of RSSI value and opti- mization of localization algorithm
WiFi RSS, inertial navigation sensor, gy- roscope, a biaxial ac- celerometer, atmospheric pressure sen- sor [165]	Pedestrian at 1m/s, WiFi at Ts = 300ms, and a new INSmea- surement at δ T = 40 ms.	KNN, Kalman filter, par- ticle filter, statistical al- gorithm/ML	Mean error lowest being 1.53m Table 1 and Table II full results	§ high/high	moderate, 40m x 40m; 2D, 3D potential	moderate (INS sensor errors)	Dead- reckoning navigation self localiza- tion of an autonomous mobile device by fusing pedestrian WiFi sig- nal strength measure- ments.
ZigBee RSSI [166]	4 nodes emitting @0.67 Hz	Weighted centroid	RMSE 10m, std. dev. 2m	\S Linear in # of beacons	2D	moderate	Tour guide robot appli- cation
GPS,ZigBee RSSI [167]	5 sensors	Distributed barycentric coord. est.	1 m	no analysis	10m×10m	moderate (robust to white noise)	Accuracy based on reported initial error and "error ratio" red on next page

Continued on next page

* Denotes results obtained from simulation.

[†] Complexity and robustness apply to the algorithm. When hardware complexity is also known, it is reported as hard-ware/algorithm complexity.

 \S Indicates solution is designed for or feasible in real time

Indoor Positioning Metrics (continued)

Sensors/ Protocols	Data	Algorithms	Accuracy/ Precision	†Complexity	Scalability/ Space dimension	†Robustness	Notes
TelosB RSSI [168]	20 nodes, 16 chan- nels	Adaptive Kalman fil- ter, weighted RSSI fin- gerprinting, optimized by memetic alg.	0.6m	§ < 50 ms per genera- tion (Matlab implementa- tion)	10m×10m	high	Requires calibration
ZigBee RSSI [169]	≤ 8 bea- cons, 60 points	probability map from RSSI	1.5m err., std. dev. 0.8m	\S Linear in # of beacons	30–600 m ²	moderate	Requires training of prob. map
RSS [170]	17 nodes, 100 pack- ets each	Kalman/ moving avg. filt.	1.5m	§ linear in # nodes	$7 \times 3m^2$	high	Kalman filter performed better than moving aver- age
WLAN,RSS and Blue- tooth RSSI [171]	4 WiFi and 3 Bluetooth access points	fingerprinting (Bluetooth zone followed by WiFi)	2.3m 1/6: 1.75-2m; 2/3: 2-2.5m; 1/6: 2.5-2.75m	no analysis	2D	moderate	Requires Bluetooth RSSI and WiFi RSS maps
Zigbee RSSI [172]	8 refer- ence and 1 blind nodes	Environment adaptive distance matrix	2.75m	no analysis	16m x 27m,2D	moderate	Requires calibration
*Zigbee RSSI and UWB TOA [173]	number of simu- lations, nodes not specified	RINPS, RCAPS with 1-hop rang- ing/ Least Squares	RMSE: Zig- bee RSSI <0.4m; UWB TOA <0.2m	no analysis	100m x 100m, 2D, 3D	moderate	Focuses on improving accuracy in cluster-tree (vs mesh) topologies
WiFi RSS and op- portunistic GPS [174]	small: 50 locations, 48 visible APs; large: 100 locations, 156 visible APs	hybrid ge- netic algo- rithm and gradient descent to compute RSS model; trilat- eration/Least Squares for mobile de- vices	mobile device in small: 1.8m/50th percentile, 2.8m/80th; AP small: 2m/50th percentile, 3.3m/80th; AP large: 4m/50th percentile, 7m/80th	§ mobile node; mins to hours for model estimation	small: 27m x 18m; large: 90m x 140m; 2D	moderate; RF model more ro- bust than RF map; robust to gain differ- ences across devices	Does not require col- laboration or prior en- vironment knowledge

Continued on next page

* Denotes results obtained from simulation.

[†] Complexity and robustness apply to the algorithm. When hardware complexity is also known, it is reported as hard-ware/algorithm complexity.

§ Indicates solution is designed for or feasible in real time

Indoor Positioning Metrics (continued)

Sensors/ Protocols	Data	Algorithms	Accuracy/ Precision	[†] Complexity	Scalability/ Space dimension	†Robustness	Notes
WiFi RSS and acoustic ranging (AR) [175]	8 laptops	Bayesian inference	0.7m - 3.5m	secs to mins for 2-5 nodes depending on number of edges	27m x 8m; 2D	makes AR more robust in non-LOS settings; large error for one node can increase error for other nodes	EchoBeep, DeafBeep, and Centaur framework
2.4GHz + 5GHz WiFi; WiFi + ac- celerome- ter + gyro- scope [176]	7 APs, RSSI mea- surements every 0.5m	particle filter	1.7m mean, 1.6m median, 4.5m max	no analysis	100m path; 2D	use of dual band in- creases robustness	2.4 and 5GHz sig- nal strength model errors not well cor- related so using both provides more info
	20 APs; hand- carried smart- phone; RSSI every 4 secs; 20Hz accelerom- eter sam- pling freq	particle filter	1.3m mean, 5.8m max	no analysis	273m path; 2D	combo in- creases robustness since PDR performed between WiFi mea- surements	combines WiFi and PDR
Zigbee RSSI [177]	3-16 reference nodes, with co- ordinates in interval (0m,63.75m)	modified tri- lateration with proxim- ity learning	0.2-0.6m	§ 50µs-13ms to calculate node position	64m x 64m po- sitioning range; 2D	moderate	focuses on faster com- putation
Zigbee RSS and hop count [178]	9 ref- erence nodes and 1 target; 2 hops avg; 5sec sam- pling rate; 7m trans- mission range	hop count used to de- termine area, then RSS- based trilat- eration to refine	1.42m	§ ~35% fewer packets ex- changed than for single methods	12m x 8m; 2D	no analysis	fuses hop count and RSS for improved accuracy and lower power consumption than either method alone

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 \ast Denotes results obtained from simulation.

† Complexity and robustness apply to the algorithm. When hardware complexity is also known, it is reported as hard-ware/algorithm complexity.

 \S Indicates solution is designed for or feasible in real time

Sensors/	Data	Algorithms	Accuracy/	†Complexity	Scalability/	[†] Robustness	Notes
Protocols			Precision		Space		
					dimension		
Zigbee fine- grained RSS and time [179]	4 anchor nodes (USRP N210), 1 refer- ence node (TelosB); TelosB target nodes broad- casting 5 pack- ets/sec, 20-30 test positions	learning- based fin- gerprinting, fusing RSS and DT- DOA; KNN- RF pattern matching	1.61m mean (range 1.09m - 1.86m); 36% im- provement over tra- ditional RSS-based fingerprinting	high	16m x 18m; 2D	moderate	requires site survey for RSS fin- gerprint collection, and synchro- nization of anchor nodes (with GPS receivers via extended antennas)

* Denotes results obtained from simulation.

[†] Complexity and robustness apply to the algorithm. When hardware complexity is also known, it is reported as hard-ware/algorithm complexity.

§ Indicates solution is designed for or feasible in real time

As mentioned in Section 6.1, the widely cited Liu 2007 survey [156] compared (in their Table 1) approximately 20 different systems or solutions across a variety of performance metrics, including accuracy, precision, complexity, robustness, and scalability. In our Table 10, we use a similar format to provide a representative sample of fusion-oriented work published after their 2007 survey which also included some experimental results. Our columns are explained below, along with some observations and discussion about the information provided in each.

Sensors/Protocols: indicates which types of technologies, sensors, and/or protocols are used in the cited work's experiments, while an asterisk denotes whether the experiments were simulated or real-world. Due largely to attempts to take advantage of ubiquitous, existing wireless infrastructure, the preponderance of solutions use received signal strength (RSS) or received signal strength indicator (RSSI) as a primary feature, regardless of the specific RF technology used. Note that while sometimes used interchangeably, there is a technical difference between RSS, which is a raw, power value measured in decibel-milliwatts (dBm), and RSSI, which is a unitless, relative indicator derived from raw RSS values for which there is no standard (and therefore may vary across hardware vendors/implementations). Regardless, both RSS and RSSI vary with distance between the transmitter and receiver. In an indoor environment with limited line of sight (LOS), multipath propagation limits the accuracy of RSS-based methods. Therefore, in the quest for greater accuracy, we see the realization of prior survey predictions that research would expand into hybrid methods and fusing the RSS feature with information from other sources (such as navigational and acoustic sensors) that may help pinpoint a device's location. Notable since the Liu 2007 survey [156] is the increase in Zigbee-related research, as this relatively newer technology becomes more popular. Given that Zigbee is intended for lower-power, mesh network applications in which individual fixed nodes may be in closer proximity to each other than, for instance, WiFi access points, it presents an opportunity for finer-resolution localization.

Data: includes details authors provided about experimental data, including number of nodes deployed, channels and frequencies used, sampling rates, number of simulations performed, etc. Reported details vary widely across publications; many authors provide no indication of actual hardware/channels/frequencies used, the number of experiments run, quantity of samples obtained, or attempts to vary the quantity or quality of the data. While most report how many fixed and target nodes were deployed (often under 10 combined), most do not investigate the effects of more or fewer fixed nodes on the results.

Algorithms: describes the algorithms/methods used in the work. RSS-based trilateration is popular since it requires neither angle measurements nor time synchronization of devices as other methods may require. Variations on weighted centroid algorithms try to improve accuracy by giving higher weight to closer or more reliable reference nodes as determined by higher RSS values or higher link quality, for instance. Due to the previously mentioned multipath propagation issue, and the lack of good models for this phenomenon, fingerprinting-based methods are often used with RSSI data. With this technique, RSSI values from nodes within range are measured and recorded (such as in a database) at numerous locations within the i ndoor space to form an RSSI fingerprint map. The RSSI readings of a target device then may be compared (e.g., via a pattern matching algorithm) to this map in order to determine its most likely location. Kalman filters are often used to reduce the relatively high noise in RSSI values, which are heavily influenced by the indoor environment. Particle filters and dead reckoning techniques are often used in dynamic location tracking (rather than static location determination) applications.

Accuracy/Precision: summarizes the quantitative results reported by the authors which, again, is highly variable. Some results are reported as straight Euclidean distance error in meters or as a percentage, while others report root-mean-square (RMSE) values. Some include standard deviations, percentiles, and/or percent improvement over comparison methods, while other do not. In addition, note that in most cases the solution is trying to determine the location of a static, target node, but in a few cases they are tracking the position of a moving target along a path. In the latter case, accuracy may be determined by examining cumulative error along a navigation path and final destination. Another point to consider when comparing accuracy across solutions is the scope of the problem being solved. For i nstance, the 50 cm error reported by [163] seems out-of-the-ordinary compared to others until noting that it is applicable to linear node discovery (1D) only. Also of import to accuracy expectations is the up-front calibration or mapping required (versus systems designed to operate with no prior knowledge or site survey). Most localization errors reported here are in the range of one to three meters, with only a small number reporting sub-meter error results.

Complexity: where provided by authors, includes reported details about algorithmic complexity or runtimes. Qualitative assessments such as low, moderate, and high may be provided when published information adequately supported such an evaluation. In the case of two such assessments provided and separated by a forward slash, the first applies to algorithmic and the second to hardware complexity. The special symbol § denotes solutions that are designed for or feasible in real time. Most authors provide no analysis of the algorithmic complexity of their solution, nor do they necessarily publish enough detail for others to perform this analysis. Those solutions intended for real-time applications are more likely to come with runtime measurements or estimates.

Scalability/Space Dimension: includes details authors provided about the size of the space in which experiments were conducted. Where possible to assess, we also include an indication of the dimensions (1D, 2D, and/or 3D) in which the approach was tested or to which it may extend. The vast majority of approaches tackle the 2D problem; those attempting 3D localization generally require additional sensors (such as the atmospheric pressure sensor considered in [165], which is a good example of multi-sensor data fusion for both real-time and static indoor localization). Some 3D localization solutions attempt only to discern the floor of a building on which a device is located rather than an exact height for the third dimension.

Robustness: summarizes authors' comments on robustness, and/or includes a qualitative assessment (such as low, moderate, or high), if possible, of the solution's robustness to interference, noise, incomplete information, etc. The correlation between RSS/RSSI values and distance, upon which the majority of approaches are based, has been experimentally evaluated by several researchers, such as Dong and Dargie in 2012 [180] who concluded that this signal alone is unacceptably error-prone and unreliable for indoor localization. An interesting 2017 study by Konings et al. [181] investigated how microwave ovens and WiFi interference may affect Zigbee RSSI values, and determined that neither affect the RSSI values of packets that are correctly received, but WiFi interference may cause increased packet loss or corruption as data rates increase. RSSI-based fingerprinting methods have their own robustness issues as well; for instance, the number of people present and moving in an indoor environment can affect location fingerprints. Some authors attempt to address this issue by creating separate daytime and nighttime fingerprint maps, while others don't address it at all.

Notes: includes other thoughts relevant to the work, such as take-aways, caveats, the goal/focus of the work, or notes on calibration/preparation required. Since most methods rely on cooperation and/or calibration, it is interesting to note Chintalapudi et al. 2010 [174] as an example that requires neither pre-deployment calibration nor cooperation/collaboration. It does, however, rely on an occasional "opportunistic GPS" location of an edge node in order to then determine the absolute locations of other nodes for which relative positions have been previously calculated.

As we've described, comparing the performance of differing approaches is particularly challenging, since no official benchmark or standard exists against which authors evaluate their solutions and report their results. To address this issue, beginning in 2014 Microsoft has held the yearly Microsoft Indoor Localization Competition, in which teams from both academia and industry deploy their solutions in a somewhat realistic environment which allows a direct comparison of their performance. Lymberopoulos and Liu provide an excellent and thorough accounting of the 2014-2017 competitions and results in [182], while the 2018 results are available online [183]. The competition includes both infrastructure-free and infrastructure-based categories. Infrastructure-free solutions don't require the deployment of additional hardware, relying solely on pre-existing WiFi and inertial sensors available on most mobile phones; the best results for these systems have been in the one to two meter range. In contrast, infrastructure-based solutions rely on additional technologies and custom-deployed hardware associated with, for example, sound/ultrasound, UWB, and visible light; many of these systems consistently achieve sub-meter accuracy, as low as 0.17 m for one 3D UWB approach. During the 2014 competition, the competition-achieved accuracies were compared to the self-tested/self-reported accuracies in an attempt to quantify the bias of the highly controlled test environments used in most self-evaluations. Indeed, the accuracy of most entries declined by 1.5 to 4 meters. Additionally, the 2014 competition investigated the impact of furniture setup on the competing solutions by changing the layout after calibration in one room (which did decrease accuracy) and not in the other. Interestingly, the fact that the venue varies year-to-year means that the indoor evaluation space varies as well, and this has proven to affect the overall results such that they cannot be compared from year to year.

Despite another decade of research into improving the accuracy of largely RSS-based indoor localization techniques, the WiFi-based results reported here don't differ tremendously from those reported in the Liu 2007 survey [156]. For the most part, accuracy remains in the one-to-three meter range for WiFi RSSI approaches, while some Zigbee-based solutions claim slightly better accuracy of under one meter. As reported previously by other surveys, and borne out by this sampling, achieving substantially smaller errors (e.g., under 200 centimeters) requires incorporating relatively more expensive and less ubiquitous technology such as ultrasound or ultra-wideband (UWB).

7. DISCUSSION

This survey considers many application areas in which the recent expansion of IoT provides information about the environment in which it operates that would not be available without these new, prolific, inexpensive sensors. The applications are as diverse as the devices themselves, spanning several questions of relevance to government analysts, including:

- How is traffic in a given area different than what is typical?
- What is the occupancy of this building (or room)?
- Where is this device located with respect to known locations?
- Are conditions in this area ideal for the spread of a particular illness?

Throughout the broad spread of work considered over the course of this study, much of it relies on methodologies that have been proven in numerous contexts over the years. The indoor positioning material in particular makes heavy use of tried and true methodologies from signal and information processing (e.g., ARIMA modeling and Kalman filtering) that have been studied over several decades. Indeed, many of these methodologies are applicable for arbitrary RF emitters and are not IoT specific. The same can be said for technologies such as simultaneous localization and mapping, which draw heavily on important research problems in the robotics area. Robotics is an especially relevant area to consider for multimodal data fusion, as there are frequently multiple sensor modalities used on a platform, such as RF, imagery, and lidar.

Ambient assisted living and occupancy detection are two other areas in which there is frequently multimodal data fusion. In addition to using RF methods like RSSI, positioning methods in these application areas often incorporate other sources of information, such as accelerometer readings, to provide a more reliable model of the scene. Indeed, the winners of the 2D (infrastructurefree) positioning challenge in the Microsoft Indoor Localization Challenge have been based on pedestrian dead reckoning [183], which often uses accelerometer measurements. These multimodal methodologies typically use off-the-shelf machine learning methods like decision trees, support vector machines, or deep neural networks, and the novelty is primarily in the application and data fusion.

The very ubiquity and diversity of IoT, however, presents research challenges when considering broad questions such as, "How much information can be obtained from IoT sources?" As is clear when viewing the literature at a high level, it is often difficult to obtain a direct comparison between candidate fusion methods without explicitly setting out to make such a comparison in a research program. To reliably gauge how these solutions would perform in practice, a rigorous suite of experiments must be run in which a controlled context is defined and each method is evaluated in the same context. For military and intelligence applications, testing in stressed conditions—e.g., lack of calibration, node dropouts, interference—would be essential to fully evaluate applicability to high-consequence, uncooperative scenarios. The Microsoft challenge could be a useful model, and experimentation could be run for a set of representative applications in a few well-defined scenarios under conditions of varying difficulty. Recent projections suggest the number of IoT devices in operation will soon exceed the number of people on Earth by an order of magnitude [4]. As this trend continues, greater processing capability at the edge will likely increase as well [63], presenting new challenges and opportunities. Where possible, experimentation such as that recommended here could make use of new edge processing technology, such as existing system-on-chip solutions used as a baseline in [169]. This would provide an additional layer of information about the capabilities of IoT: What information (and how much) can be inferred in the field based exclusively on local measurements, and what requires fusion with broader data? This is a truly rich area for research and development with many candidate solutions ready for testing, as outlined in this report.

8. SUMMARY

This report documents the findings of a six-month literature review of the state of the art in data fusion methods for data available from Internet of Things sources. Such methods have significant potential for use by government analysts to gather information supplemental to that obtained via specialized sensors and tradecraft. IoT can provide information on conditions on the ground at a specific time and place, such as traffic, weather, and human activity, all of which can be essential to describe an area of interest. While there is tremendous potential with this data, these prolific devices can be unreliable and information from any one device may not be useful. The fusion methods described in this report aim to combine measurements to provide greater robustness, leveraging the volume of data to overcome noise and errors arising from using a vast sea of inexpensive, uncontrolled sensors.

The literature survey turned up a substantial body of research covering numerous application domains, all of which benefit from fusion of multimodal data made available through the proliferation of IoT. To focus on methods that are potentially relevant to government analysts, the focus of the study was directed at a representative sample of applications, including smart cities ("What are traffic conditions in this area?"), public health ("Is a disease outbreak likely in this area?"), occupancy detection ("How many people are in this building?"), and mapping and localization ("What are typical paths taken through this area?"). As there is a particularly large body of work on indoor positioning, this area was researched in greater depth to determine what features provide greater performance.

While a plethora of methods have been applied to the various applications, a consistent challenge in conducting the survey was providing a baseline point of comparison and fixed sets of metrics on which the solutions can be evaluated. In the indoor positioning literature, where the literature is focused enough that this comparison is somewhat possible, it is clear that using additional modalities (such as ultrawideband signals and pedestrian dead reckoning) beyond the traditional received signal strength indicator can substantially improve performance (to errors as small as 0.5 m in laboratory settings).

An ideal next step in this research area would be to choose a broad set of analytics where IoT data are useful and run experiments in a setting where the environment (including obstructions and interference) can be controlled and the effects of these variables can be rigorously quantified. IoT will only become more prevalent in the years to come, and such a suite of experiments would put government professionals in the best possible position to take advantage of the vast sea of data it provides.

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9. GLOSSARY

- **AAL** Ambient assisted living, a sub-area of ambient intelligence which seeks to enable elderly people or those with disabilities to live independently
- actuator A device that provides the mechanism for a control system to affect the physical environment (e.g. open or close a valve)
- AI Artificial intelligence, an area of computer science that seeks to build intelligent machines that can "think" or work like humans
- anchor node In an indoor positioning context, a node (such as a WAP) in a fixed, known location that serves as a reference when trying to determine the position of a *target node*)
- **ANN** Artificial *neural network* (see *neural network*)
- **AOA** Angle of arrival, a positioning method that requires knowing or calculating the angle and distance to multiple reference points
- **AP** Access point, a networking hardware device, typically connected to a wired network, that allows WiFi devices to connect to that wired network
- **ARIMA** Autoregressive integrated moving average, a class of model fitted to time series data either to better understand the data or to predict future points in the series (forecasting)
- **AV** Autonomous vehicle
- **BAN** Body area network, a wireless network of wearable or body-embedded devices, which may consist of multiple, miniaturized body sensor units (BSUs) together with a single body central unit (BCU)
- **Bayes' rule** An equation describing the probability of an event based on prior knowledge of conditions that might be related to the event: (P(A|B) = P(B|A)*P(A)/P(B)
- **Bayesian inference** A statistical method of combining evidence according to probability theory, based on *Bayes' rule*
- **Bayesian networks** A type of statistical model that represents variables and their dependencies with a directed acyclic graph (DAG) that can be used to compute the probabilities of various outcomes
- **Bluetooth** A wireless technology standard (IEEE 802.15.1), managed by the Bluetooth Special Interest Group, for exchanging data over short distances using short-wavelength *UHF* radio waves
- **BSN** Body sensor network (see BAN)
- C4.5 An *ML* algorithm used to build decision trees from training data

- **calibration** In an indoor positioning context, refers to preparatory work necessary, such as surveying a site to collect and store signal measurements, to serve as reference point for accurate future operation
- **cloud** In a cloud computing paradigm, devices forward data to shared, centralized storage and compute services
- **complementary fusion** Fusing data from different portions of a picture into a more complete picture (for instance, temperature readings from different locations within a greenhouse in order to better understand the temperature status of the greenhouse as a whole) [58]
- **cooperative localization** A node localization paradigm in which nodes share information to help each other determine their locations
- **cooperative fusion** Fusing multiple independent sources of information into new, more complex information (e.g., temperature combined with light yields a better understanding of overall growing conditions within the greenhouse) [58]
- **DARPA** Defense Advanced Research Projects Agency
- data fusion Combining multiple data sources to obtain improved information (cheaper, higher quality, or more relevant/useful) [58]
- data aggregation Combining data via summarization techniques often used to reduce redundancy and conserve resources, such as in suppression (e.g., discarding duplicates) and packaging (i.e., grouping multiple observations together) [58]
- **dead reckoning** A method of current position estimation and future position prediction based on a previously known position and direction, the time at which it was obtained, and travel speed over the intervening period
- **Dempster-Shafer theory** A framework for reasoning with uncertainty involving belief and plausibility
- **Dempster-Shafer inference** A math-based belief accumulation and evidential reasoning approach based on *Dempster-Shafer theory*, used to fuse data from different types of sensors without requiring a-priori probabilities
- **DFL** Device-free localization, a method for detecting and tracking entities that are not carrying any radio device or participating actively in the localization process, generally by using signal perturbations from existing infrastructure, such as *WiFi* networks
- **DNN** Deep *neural network*, a *neural network* with many layers between input and output (see *neural network*)
- **DSET** Dempster-Shafer evidence theory, (see *Dempster-Shafer theory*)

DSN Distributed sensor network, a distributed, non-centralized version of a WSN (see WSN)

DST See Dempster-Shafer theory

DTDOA Differential time difference of arrival, a variation on *TDOA* (see *TDOA*)

- **DTN** Delay-tolerant networks lack continuous connectivity and employ store-and-forward strategies to compensate; variations in literature include opportunistic networks, disconnected mobile ad hoc networks, time-varying networks, intermittently connected networks (ICNs), and extreme networks
- edge In an IoT context, edge devices are the "things" containing *sensors*, *actuators*, and communications capabilities, while the edge computing paradigm emphasizes processing data directly on the edge devices or the devices to which they are directly attached in order to reduce communications bandwidth to any centralized storage or compute services
- **fingerprinting** A localization method that matches against a previously collected database of location-dependent characteristics (e.g., *RSSI* values)

fixed node See anchor node

- fog Fog computing, fog networking, and fogging all refer to an IoT architecture that is essentially similar to edge computing, but in which processing may also occur slightly further away from the edge devices, such as in an IoT gateway on the LAN
- **fuzzy logic** An inference method of approximate reasoning, drawing imprecise conclusions from imprecise evidence; useful in real-world situations that are difficult to model precisely such as node positioning and navigation
- **Gaussian noise** Statistical noise with a probability density function (PDF) equal to that of the normal distribution (i.e., bell curve)
- **GPS** Global positioning system, a satellite-based system that provides geolocation and time information to a GPS receiver within unobstructed line of sight of a GPS satellite
- HetNet Heterogeneous network, connecting devices with different operating systems, access technologies, and/or protocols
- **HMM** Hidden Markov model, a tool for representing probability distributions over sequences of observations
- **ICN** Information-centric networking, an information-centric rather than host-centric networking paradigm that addresses intermittent connectivity (such as in *DTNs*) by relying on in-network caching and replication
- **INS** Inertial navigation system, a navigation system using a variety of self-contained sensors (such as accelerometers, gyroscopes, and magnetometers) to continuously calculate position by *dead* reckoning

- **IoT** Internet of Things, a network of physical devices equipped with *sensors*, *actuators*, embedded software, and connectivity which enables them to connect and exchange data
- **IR** Infrared radiation, a type of electromagnetic radiation with wavelengths longer than those of visible light making it generally invisible to the human eye
- Kalman filter A type of estimation algorithm used to fuse low-level redundant data and remove outliers, useful when a linear model can describe observations over time with statistical (Gaussian) noise; often used in guidance and navigation applications
- **KNN** K-nearest neighbor, a non-parametric pattern recognition algorithm used for classification and regression, where the input consists of the k closest training examples in the feature space, and the output is a class determination (in the case of classification) or the property value for the object (in the case of regression)
- LAN Local area network, connects computers within a limited area (such as a building), typically via Ethernet or *WiFi*
- **least squares** A method of estimation that searches for a function that best fits a set of input samples, most suitable when the estimated parameter does not have substantial uncertainty, as the method is strongly affected by noise
- **LIDAR** Light detection and ranging, a detection system that works on the principle of radar, but uses light from a laser to measure the distance to a target by illuminating it with pulsed laser light and measuring the reflected pulses with a sensor
- **linear regression** A statistical method that models the relationship between two continuous quantitative variables
- **LPWA(N)** Low-power, wide-area network, designed to allow long-range communications at a low bit rate among low-power connected objects (such as battery-operated *sensors*)
- M2M Machine-to-machine, as in communications
- **MANET** Mobile ad hoc network (see *WANET*)
- **MAP** Maximum a posteriori, a method for estimating an unknown quantity with a known prior distribution
- **MBAN** Medical body area network (see BAN)
- **MCC** Mobile *cloud* computing (see *cloud*)
- **mesh network** A network topology in which there is a high degree of connection between all nodes and all nodes can route data, reducing dependency on any one node and increasing robustness

- middleware In an IoT context, software that serves as an interface or bridge between the sensor/device layer and the application layer, providing basic messaging, routing, and data transformation services
- ML Machine learning, a sub-field of AI that uses statistical techniques to automatically build and improve models from data
- MLE Maximum likelihood estimation, a method of estimating the parameters of a statistical model, given observations
- **modality** In the *data fusion* context, refers to data obtained from a *sensor* of a particular type (e.g., temperature data obtained from a temperature sensor)
- **multilateration** The process of determining the location of an object using the difference between distances to or arrival times of signals from known reference points (such as in *TDOA*), based on the intersection of hyperbolic curves and generally requiring four reference points
- **multimodal** In the *data fusion* context, refers to data obtained from multiple *modalities*, or types of *sensors*, (e.g., temperature, light, and sound), often used in *cooperative fusion* in order to gain a more complete understanding than could be obtained from one *modality* alone
- multipath propagation A phenomenon wherein the same signals may reach a receiver via two or more paths due to bouncing off reflective surfaces, posing significant challenges to indoor positioning methods
- **neural network** An ML paradigm or set of algorithms inspired by the human brain, involving multiple layers of densely connected nodes with weighted edges through which data propagates to eventually yield a single result
- **NN** Neural network (see neural network)
- **NOI** Node of interest (see *target*)
- **PAN** Personal area network, connects an individual person's electronic devices (such as laptops, smart phones, and tablets) to each other and/or the Internet
- **particle filter** A type of recursive, statistical signal processing (aka Sequential Monte Carlo) which uses a genetic mutation-selection sampling approach with a set of particles (or samples), useful in noisy systems and/or with partial observations; often used in target tracking and node location discovery applications
- **PDR** Pedestrian dead reckoning, *dead reckoning* for pedestrians (see *dead reckoning*)
- **QoS** Quality of service, an indicator of network performance taking into account aspects such as packet loss, throughput, latency, and availability
- range-free localization A localization method that uses non-distance based information, such as hop count, to infer the proximity of a node to some reference points and typically uses

centroid calculations to estimate a node's position, generally producing less accurate results than *range-based localization* methods

- range-based localization A localization method that uses timing, direction, or signal strengthbased techniques to estimate distance and calculate a node's position using trilateration or multilateration, generally producing more accurate results than *range-free localization* methods
- redundant fusion Fusing multiple instances of the same type of data to increase reliability, accuracy, and/or confidence (e.g., multiple temperature readings from the same location in a greenhouse to get a more reliable or accurate understanding of the temperature at that location) [58]
- **RF** Radio frequency
- **RFID** Radio frequency identification, a technology that uses electromagnetic fields to identify and track passive or active electronic tags (containing information) attached to or embedded within objects
- **RMSE** Root-mean-square error, the standard deviation of prediction errors, a scale-dependent measure of accuracy used to compare prediction errors within a dataset
- **RSS** Received signal strength, a raw, power value measured in decibel-milliwatts (dBm), which varies with distance between a transmitter and receiver
- **RSSI** Received signal strength indicator, a unitless, relative indicator derived from raw *RSS* values for which there is no standard (and therefore may vary across hardware vendors/implementations), which, like *RSS*, varies with distance between a transmitter and receiver
- **RT** Radio tomography, a recent application of tomographic techniques (imaging by sections or sectioning through the use of any kind of penetrating wave) to radio waves, used for mapping and localization across many radio or radar nodes
- **RTI** Radio tomographic imaging (see RT)
- sensor A device that detects and/or measures events or changes in its environment
- **SLAM** Simultaneous localization and mapping, the problem of building a map of an unknown environment while navigating through it and keeping track of one's location within it
- **SOA** Service-oriented architecture, a type of distributed software architecture wherein independent components (services) communicate over a network to provide data or functionality to each other
- **SPAN** Smart phone ad hoc network, a type of MANET in which smart phones form peer-to-peer networks leveraging their own, non-cellular communications capabilities (typically *Bluetooth* or WiFi)

- **SVM** Support vector machine, a supervised ML method used for classification, regression and outlier detection, representing the training samples as points in space, mapped so that separate categories are divided by as wide a gap as possible, and predicting the category of a new sample based upon which side of the gap it falls
- **target or target node** In an indoor positioning context, the node (typically mobile) for which we seek to determine a location
- **TDOA** Time difference of arrival, a positioning method based on the difference in propagation time of a signal from a transmitter to multiple reference points, which requires knowing only arrival times and not transmission time
- **TelosB** An IEEE 802.15.4 compliant wireless sensor node based on the original open-source TelosB platform design developed and published by the University of California, Berkeley, including sensors that measure temperature, relative humidity, and light
- **TOA** Time of arrival, a positioning method that uses the time taken for a signal to arrive at receiver to calculate its distance from the transmitter, which requires knowing both the time of transmission and receipt
- **triangulation** The process of determining the location of an object by forming triangles to it from at least two known references points with measured angle information
- trilateration The process of determining the location of an object by measuring distances (not angles) to at least three known reference points and using the geometry of intersecting circles, spheres or triangles

UHF Ultra high frequency

- ultrasound Sound waves with frequencies higher than those detectable by human hearing
- **UWB** Ultra-wideband, a radio technology operational over a large portion of the radio spectrum, using very low energy for high-bandwidth communications over short distances; traditionally used in non-cooperative radar imaging, and recently used in tracking and localization applications
- **VANET** Vehicular ad hoc network, a *MANET* in the context of a vehicle (see *MANET*)
- **WANET** Wireless ad hoc network, a decentralized, dynamic, wireless network in which nodes of equal status may move around and self-organize instead of relying on fixed infrastructure
- **WAP** Wireless access point (see AP)
- **WBAN** Wireless body area network (see BAN)
- weighted centroid A variation on the centroid localization algorithm (based on *trilateration*) in which weighting factors are added in order to increase or decrease the influence of the distance information obtained from one of the reference points

- **WiFi** Wireless RF technology based on the IEEE 802.11 standards for local area networking of devices
- **WLAN** Wireless local area network, a *LAN* that uses wireless communications technology
- **WLS** Weighted least squares, a generalization of ordinary *least squares* (see *least squares*)
- **WMN** Wireless mesh network (see mesh network)
- **WPAN** Wireless personal area network, low-powered, short-distance (up to a few meters) PAN using wireless network technology such as *Bluetooth* or *Zigbee*
- **WSN** Wireless sensor network, a network of spatially dispersed *sensor* nodes, not limited to a particular topology
- **Zigbee** A specification (based on IEEE 802.15.4) for a low-power, low data rate, and close proximity wireless ad hoc network (see WANET)

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14. ABSTRACT With the advent of the Internet—and, in particular, the World Wide Web—came a massive increase in the amount of data we as a society create on a daily basis. The more recent proliferation of mobile devices and online social networking has increased the amount of user-generated content to an enormous level. The current spread of Internet of Things (IoT) devices is causing an even greater acceleration, with the number of IoT devices online already outnumbering the number of people in the world. Within all of this data is information of potential value to many missions of the U.S. government. While IoT devices are plentiful, they tend to be inexpensive and are sometimes unreliable in their measurements. A prudent consumer of IoT data would be skeptical of any information gleaned from a single IoT sensor. This, however, is where the sheer volume of IoT devices in the world can provide a substantial benet. The low cost of IoT sensors may yield relatively low performance, but also makes it feasible to collect large amounts of data over a sea of devices. While, for example, a single traffic sensor may frequently malfunction, fusing data across a large number of sensors improves robustness to unreliable measurements from any given device.								
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