

The use of machine learning in the Internet of Things

Wafaa Ennabigha^{1*}, Ahmed Moutabir², and Abderraouf Aboudou¹

¹Hassan 2 University, High School of Technology, Laboratory in Computer Networks, Telecommunications and Multimedia, Casablanca, Morocco.

²Hassan 2 University, Ain Chok Faculty of Science (FSAC), Laboratory of Electrical and Industrial Engineering, Information Processing, IT and Logistics, Casablanca, Morocco.

Abstract. In the Internet of Things and wireless sensor networks period, a large number of connected objects and seeing bias are devoted to collecting, transferring, and inducing a huge quantum of data for a wide variety of fields and operations. To effectively run these complex networks of connected objects, there are several challenges like topology changes, link failures, memory constraints, interoperability, network traffic, content, scalability, network operation, security, and sequestration to name many. therefore, overcoming these challenges and exploiting them to support this technological outbreak would be one of the most pivotal tasks of the ultramodern world. Recently, the development of Artificial Intelligence(AI) led to the emergence of Machine Learning (ML), which has become the crucial enabler to figure out results and literacy models in an attempt to enhance the quality of service parameters of Internet of Things and wireless sensor networks. By learning from one gest, ML ways aim to resolve issues in the Internet of Things and wireless sensor networks and fields by erecting algorithmic models. In this paper, we're going to punctuate the most abecedarian generalities of ML orders and Algorithms. We start by furnishing a thorough overview of the Internet of Things and wireless sensor network technologies. We also bandy the vital part of ML ways in driving up the elaboration of these technologies. also, as the crucial donation of this paper, a new taxonomy of ML algorithms is handed. We also epitomize the major operations and exploration challenges that abused ML ways in the WSN and IoT. ultimately, we dissect the critical issues and list some unborn exploration directions

1. Introduction

In recent times, there has been a worldwide interest in WSN and IoT. It'll not be a magnification to consider WSN and IoT as two of the most delved areas in the last decade. are many overviews of exploration literature on IoT and WSNs which can be set up at[1][2][3][4][5][6][7][8]. A WSN can be distinct as a network of small bias, called detector

* Corresponding author: wafaa.nabigha@gmail.com

bumps, which are spatially dispersed and uniting to transfer information from sources to cesspools wirelessly. also, IoT can be defined as a global network structure composed of colorful connected bias that calculates on communication, sensitivity, information processing technologies, and networking and IoT technologies offer multitudinous advantages over conventional networking results, similar as trustability, delicacy, lower costs, inflexibility, and ease of deployment that enable their use in a wide range of different fields and operations. use in a wide range of diverse fields and applications.

By 2020, statistical results show that the number of connected biases is anticipated to reach 50 billion[9]. The increase in the number of connected bias will enhance network content but on the other hand, it'll also increase the size of collected data as well as computational complexity at the centralized base station. The cooperative nature of WSN and IoT brings several advantages, including tone-association, inflexibility, rapid-fire deployment, and processing capacity.. still, it also comes with several challenges[10][11], like tackle design, operation design, communication protocols, scalability, diversity, network content, energy conservation, communication link failures, decentralized operation, QoS, security and sequestration to name a many.

A WSN and IoT technologies must address these challenges to realize the multitudinous envisaged operations and meet their conditions. thus, new styles and ways are demanded to overcome these challenges.

Artificial Intelligence (AI) is ultramodern wisdom for discovering patterns and making prognostic actions from data grounded on statistics, data mining, pattern recognition, and prophetic analytics [12]. Machine literacy, which relates to the AI field, is a process of development, analysis, and perpetration leading to establishing a methodical process. It provides machines with capabilities to find results to complicated problems, by exploiting Big Data.

This offers an occasion to anatomize and illuminate the correlations that live between two or further given situations and to predict their different implications(12). The iterative aspect of ML is interesting because as models are exposed to new data, they are suitable to be independently adaptive. They learn from former calculations to produce dependable, normal opinions and results(13). ML aims to resolve issues in the WSN and IoT fields, by allowing the knowledge created on the experience and structure models centered on an algorithmic kernel. In this paper, we give a thorough overview on ML orders and ways and their important part to resolve the delicate tasks of WSN and IoT technologies. Our check consists of five corridors distributed as follows In In section II, we introduce WSN and IoT paradigms, followed by a demonstration of the importance of ML's part to master challenges in these technologies. A comprehensive check on the ML algorithms including four orders that are Supervised Learning, Unsupervised Literacy, Semi-Supervised Learning, and underpinning literacy is presented in section III. also, grouped into four orders, ML algorithms are stressed and their operating principle is explained in section IV.

2. Machine Learning in WSN and IoT

ML is a concept that's further and further talked about in the world of computing, and that relates to the AI field. It's ultramodern wisdom for discovering patterns, making prognostications, and suitable to give a decision from data grounded on statistics, data mining, pattern recognition, and prophetic analysis[12]. This technology helps to prize useful information from a massive and varied data source without having to calculate on a mortal. It's data-driven and suitable for complex and huge data sources and Big Data. In fact, it can also be applied to a growing dataset similar to data collected from detectors or connected

objects[13]. In general, the main purpose of ML is to understand the data structure and integrate it into models that can be understood and used by everyone[14].

In order to respond to delicate tasks or problems, the exploration work is concentrated on ML and the possibility of perfecting its design, analysis, and perpetration is handed in[15]. It can be said that ML is a field of nonstop development in numerous scripts, technologies, and disciplines, similar to WSN and IoT. In this way, we examine two fields more nearly before exploring the rest. still, to give further reading inflexibility, the list of the used bowdlerization and their meanings in this review are epitomized alphabetically in WSN and IoT's Overview

The emergence of new technologies and advances in the field of networks and information processing have led to the appearance of new tools and objects similar to detector networks, connected objects, and their operations.

In this section, we give a brief overview of WSN and IoT technologies.

2-1. WSN's Overview

WSN represented in Fig. 1 is an order of Wireless Networks with a veritably large number of bumps and is considered as a special type of ad-hoc network. These bumps are stationed in different positions, which are not inescapably destined[7]. They can be aimlessly dispersed in a geographical area, called a " well field "corresponding to the land of interest for seeing particular events. The bumps of this type of network correspond to a large number of micro-sensors able of collecting and transmitting environmental data in an independent manner. The data tasted by the bumps is routed in a multi-hop manner to a knot considered as a collection point, called Gomorrah. The ultimate can be connected to the network stoner (via satellite, the internet)[16]. In recent times, the operations of Wireless Sensor Networks (WSN) have been extended to several diurnal life processes as shown in Fig.2 For illustration we find the critical military charge similar to army deputation and adversary movements covering[17], critical disaster operations like landslide monitoring and transmitting critical data via independent seeing[18], smart mobility similar to smart vehicle monitoring and air pollution discovery[19], smart megacity like smart parking[20] and smart road[21], and so on[22] Eventually, the check concludes

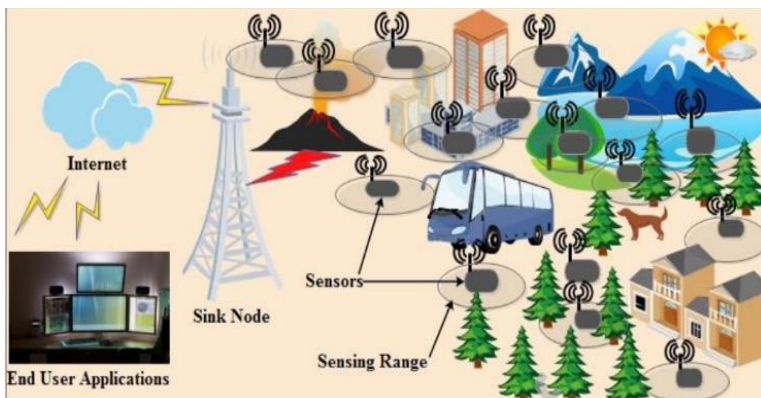


Fig. 1: Wireless Sensor Network Diagram

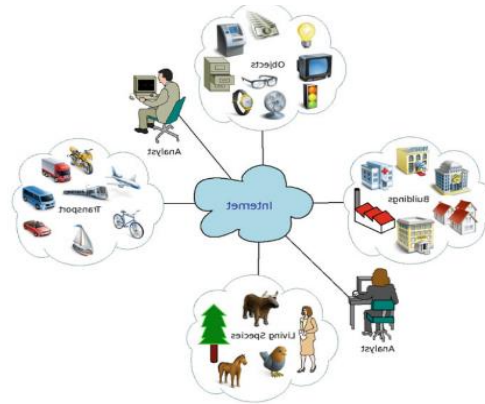


Fig. 2: Wireless Sensor Network Applications

2-2. IoT's Overview

the Internet of Things (IoT) is a new paradigm that allows, via standard electronic and wireless identification systems, to identify and communicate with physical objects. thus, in order to measure and exchange data between the physical and virtual worlds, IoTs are playing a vital part. In other words, we can define IoTs, as shown in Fig. 3, are a set of objects with virtual individualities, operating in smart spaces while using smart interfaces to connect and communicate in a variety of use cases [8]. A connected device has the capability to pick up data and shoot it via the internet or other technologies, to be viewed, stored, and analyzed. These devices can be a bus, an artificial machine or a smartphone, and so on [23]. They come suitable to interact with their terrain through sensors' temperature, speed, humidity, vibration, and others. In addition, IoT consists of a heterogeneous set of networks that allow the communication of these objects. Among them, we not the cellular aren't works of telecom motorists that allow bias equipped with a machine-to-machine (M2M) predicated subscriber identity module(SIM) card to trace and shoot the data. Emerging, low-power wide-area networks (LPWAN) and low-speed broadband networks are protocols entirely devoted to dispatches between biases [24]. Like WSN, IoT plays an important part in its operations, in order to induce multitudinous business openings and meliorate the course of numerous services.

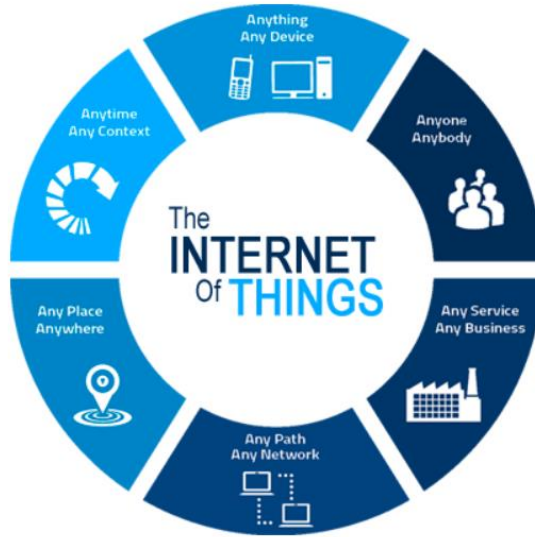


Fig. 3: Internet of Things Overview

2.2.1. Need Machine Learning in WSN and IoT

Originally, scientists described ML ways as a tool to induce prophetic models for WSNs and IoT. still, wide operations proved ML as a rich sphere, which should be understood by those who want to Apply it to WSN or IoT will give you the greatest benefit. operation of ML ways in WSNs and IoT aims to break multitudinous issues and offers huge advantages in terms of inflexibility and perfection. In this section, Discuss the need and impact of ML in WSN and IoT. As, a huge number wireless detector bumps are aimlessly stationed in WSN, designing a network needs to consider colorful vital issues like topological changes, communication link failures, memory constraints of detector

bumps, computational capabilities, and decentralized operation. In fact, ML styles have been successfully espoused to break several challenges in WSNs similar as, localization, Clustering and data aggregation, Event exposure and Query processing, real-time routing, Medium Access Control, Data Integrity and Fault Detection, and so on[7]. For illustration, routing requires designing a protocol for WSN which can handle colorful challenges like the fault forbearance, scalability, energy consumption, limited processing capacity, and data content. thus, sophisticated ML ways make it possible to break this issue by allowing WSN to learn from the former illustration scripts, acclimatize itself to the dynamic terrain, make an optimal routing action, reduce the complexity of a routing problem, and extend the network continuance by saving the energy. Tab. 1 summarizes in a general way, the different WSN challenges, which are answered using ML ways. compendiums, who are interested in ML orders and styles,

Tab. 1: Research work using ML to solve the WSN and IoT's challenges

WSN Challenges [7]	Used ML Techniques (WSN)	Used ML Techniques (IoT)	IoT Challenges [11]
QoS, Data Integrity and Fault Detection	[54] [55] [56] [57] [58]	[73] [74] [75]	Quality of Service
Event disclosure and Query processing	[49] [50] [51] [52] [53]	[69] [70] [71] [72]	Security and privacy requirement
Real-time routing	[44] [45] [46] [47] [48]	[66] [67] [68]	Interoperability and heterogeneity
Medium Access Control	[39] [40] [41] [42] [43]	[63] [64] [65]	Network congestion and Overload
Localization, Clustering and data aggregation	[29] [30] [31] [32] [33] [34] [35] [36] [37] [38]	[59] [60] [61] [62]	Network Mobility and Coverage

As the deployment of WSN has been increased in recent times, the demand of IoTs is also adding in several areas of our diurnal lives. This growth has allowed IoT to gain wide acceptance and fashion ability, which gives rise to new challenges. It's important that special considerations are given to these challenges in order to ameliorate the quality of service. further connected objects by 2020[9]means that colorful challenges like scalability, power saving, security and sequestration, network operation, long- range network, interoperability and diversity, network traffic and load, QoS, and network mobility and content should be given consideration[11].

ML plays an important part in working utmost of these problems and offers its benefits to help the network to grow without causing unanticipated issues. As an illustration, security is the abecedarian challenge which must be streamlined at each technological birth. ML provides a suitable result to enhance the security of connected bias by detecting vicious law attacks, ensures sequestration to help unauthorized identification and shadowing, power analysis, intrusion system discovery, and others. Tab. 1 summarizes some IoT challenges, and the result with

3. Machine Learning Categories

The literacy exertion is essential for the mortal beings in order to understand and fete colorful parameters similar as a voice, a person, an object, and others. One generally distinguishes the literacy which consists of learning information, and the literacy by conception in which we generally make a model from learning exemplifications to fete new exemplifications and scripts. For the machines, it's easy to handle a large quantum of data but delicate to make a good model which is suitable to effectively fete new objects in a new test. ML is an attempt to understand and reproduce this literacy installation in an artificial system. It thus seems applicable to use ways from this field to discover and model knowledge and reduce the semantic gap[12].

ML is at the crossroads of colorful fields similar as artificial intelligence, statistics, cognitive wisdom, probability proposition, optimization, signal and information, . It's thus veritably delicate to give taxonomy of machine literacy orders. After giving some generalities(section II), we compactly present in this section the four main types of machine literacy ways Supervised literacy , Unsupervised literacy,Semi-supervised literacy, and underpinning literacy. Tab. 2 summarizes the most introductory generalities of each ML order and clarifies the differences between them. For further details on orders, compendiums are invited to read the subsections below

Tab. 2: Difference between ML categories

ML categories	Input/Output	Purpose	Advantages	Drawbacks
Supervised Learning	Labeled Data/Known Output	<ul style="list-style-type: none"> Learn parameters for making predictions 	<ul style="list-style-type: none"> ✓ More accuracy ✓ Ability to determine the classes number 	<ul style="list-style-type: none"> More computation time in training phase Does not takes place in real time
Unsupervised Learning	Unlabeled Data/Unknown Output	<ul style="list-style-type: none"> Illustrate the distribution of data without discriminating between the observed variables and the variables to be predicted 	<ul style="list-style-type: none"> ✓ Less complexity ✓ Takes place in real time 	<ul style="list-style-type: none"> Less accuracy Analysis results cannot be ascertained
Semi-supervised Learning	Few labeled data+ More unlabeled data/ Few Known Output	<ul style="list-style-type: none"> Learn parameters for making predictions Illustrate the distribution of data without discriminating between the observed variables and the variables to be predicted 	<ul style="list-style-type: none"> ✓ Does not require a large labeled data set ✓ High level of accuracy 	<ul style="list-style-type: none"> Labelled data is hard to get More computation time in training phase
Reinforcement Learning	Rewards/Actions	<ul style="list-style-type: none"> Learning focus on experiences driven sequential decision-making by using rewards where feedback is actions 	<ul style="list-style-type: none"> ✓ No human intervention ✓ High level of accuracy 	<ul style="list-style-type: none"> More computation time in training phase

4. Conclusion

This paper consists of tree big sections. Section I related to the preface and the donation. The main ideal of Section II is to demonstrate the important part of machine literacy in the WSN and IoT technology, after introducing both of them. In section III, a bracket of machine literacy orders that correspond of four big orders that are supervised literacy, unsupervised literacy,semi-supervised literacy, and under pinning literacy. Each of them was introduced compactly, as well as the difference between them. Inspired from the machine learning orders

References

[1] Akyildiz, Ian F., et al. "A survey on sensor networks."IEEE Communications magazine 40.8 (2002):102-114.

- [2] Yoneki, Eiko, and Jean Bacon. "A survey of Wireless Sensor Network technologies." UCAM-CL-TR-646 (2005).
- [3] Karl, Holger, and Andreas Willig. *Protocols and architectures for wireless sensor networks*. John Wiley & Sons,
- [4] Da Xu, Li, Wu He, and Shancang Li. "Internet of things in industries: A survey." *IEEE Transactions on Industrial informatics* 10.4(2014):2233-2243.
- [5] Palattella, Maria Rita, et al. "Internet of things in the 5G era: Enablers, architecture, and business models." *IEEE Journal on Selected Areas in Communications* 34.3(2016):510-527.
- [6] Al-Fuqaha, Ala, et al. "Internet of things: A survey on enabling technologies, protocols, and applications." 4(2015):2347-2376.
- [7] Rawat, Priyanka, et al. "Wireless sensor networks: a survey on recent developments and potential synergies." (2014):1-48.
- [8] Li, Shancang, Li Da Xu, and Shanshan Zhao. "The Internet of Things: a survey." *Information Systems Frontiers* 17.2(2015):243-259.
- [9] Evans, Dave. "The Internet of Things: How the next evolution of the Internet is changing everything." 2011." URL: http://www.cisco.com/web/about/ac79/docs/innov/IoT_IBSG_0411FINAL.pdf (дата обращения: 5.02. 2016).
- [10] Seah, Winston KG, Zhi Ang Eu, and Hwee-Pink Tan. "Wireless sensor networks powered by ambient energy harvesting (WSNHEAP)-Survey and challenges." *Wireless Communication, Vehicular Technology, Information Theory, and Aerospace & Electronic Systems Technology, 2009. Wireless VITAE 2009. 1st International Conference on. Ieee, 2009.*
- [11] Akpakwu, Godfrey Anuga, et al. "A survey on 5G networks for the Internet of things: 2018):3619-3647.
- [12] Michalski, Ryszard S., Jaime G. Carbonell, and Tom M. Mitchell, eds. *Machine learning: An artificial intelligence approach*. Springer Science & Business Media, 2013.
- [13] Ayodele, Taiwo Oladipupo. "Machine learning overview." *New Advances in Machine Learning*. InTech, 2010.
- [14] Thrun, Sebastian, and Lorien Pratt, eds. *Learning to learn*. Springer Science & Business Media, 2012.
- [15] Langley, Pat, and Herbert A. Simon. "Applications of machine learning and rule induction." *Communications* (1995):54-64.
- [16] Benhaddou, Driss, and Ala Al-Fuqaha, eds. *Wireless sensor and mobile ad-hoc networks: vehicular and space applications*. Springer, 2015.
- [17] Madhu, Arun, and A. Sreekumar. "Wireless sensor network security in a military application using the unmanned vehicle." *International Journal of Electronics and Communication Engineering* (2014): 51-8.
- [18] Ohbayashi, Riki, et al. "Monitoring system for landslide disaster by wireless sensing node network." *SICE Annual Conference, 2008. IEEE,*
- [19] Suganya, E., and S. Vijayashaarathi. "Smart vehicle monitoring system for air pollution detection using Wsn." *Communication and Signal Processing (ICCSP), 2016 International Conference on. IEEE, 2016.*

- [20] Hilmani, Adil, Abderrahim Maizate, and Larbi Hassouni. "Designing and Managing a Smart Parking System Using." *Journal of Sensor and Actuator Networks* 7.2 (2018): 24.
- [21] A. Lavric, V. Popa, and S. Sfichi, "Street lighting control system based on large-scale WSN: A step towards a smart city." *Conf. Expo. Electr. Power Eng. (EPE)*, Oct. 2014, pp. 673–676.
- [22] Akyildiz, Ian F., et al. "Wireless sensor networks: a survey." *Computer Networks* 38.4 (2002): 393-422.
- [23] Lee, In, and Kyoochun Lee. "The Internet of Things (IoT): Applications, investments, and challenges for enterprises."(2015):431-440.
- [24] Akpakwu, Godfrey Anuga, et al. "A survey on 5G networks for the Internet of things: communication technologies and challenges." *IEEE Access* (2018): 619-3647.
- [25] Rani, Shalli, Syed Hassan Ahmed, and Sayed Chhattan Shah. "Smart Health: A Novel Paradigm to Control the Chikungunya"(2018).
- [26] Gupta, Punit, and Jasmeet Chhabra. "IoT-based smart home design using power and security management." *Innovation and Challenges in Cyber Security (ICICCS-INBUSH)*, 2016 International Conference on. IEEE, 2016.
- [27] Chang, Sei, and Kisik Jeong. "A Mobile Application for Fine Dust Monitoring System." *Mobile Data Management(MDM)*,201718thIEEE International Conference on. IEEE, 2017.
- [28] Chen, Shanzhi, et al. "A vision of IoT: Applications, challenges, and opportunities with china perspective." 4(2014):349-359.
- [29] Kulkarni, Sanjeev R., Gábor Lugosi, and Santosh S. Venkatesh. "Learning pattern classification-a survey." *IEEE Transaction son Information Theory* 44.6 (1998):2178-2206.
- [30] Moreland, Mark R., Bill Moran, and Marcus Brazil. "Bayesian node localization in wireless sensor networks." *Acoustics, Speech and Signal Processing*, 2008. ICASSP 2008. IEEE International Conference on. IEEE, 2008.
- [31] Lu, Ching-Hu, and Li-Chen Fu. "Robust location-aware activity recognition using wireless sensor network in an attentive home." *IEEE Transactions on Automation Science and Engineering* 6.4 (2009): 598-609