Selection of Machine Learning Techniques for Network Lifetime Parameters and Synchronization Issues in Wireless Networks

Nimmagadda Srilakshmi* and Arun Kumar Sangaiah*

Abstract

In real time applications, due to their effective cost and small size, wireless networks play an important role in receiving particular data and transmitting it to a base station for analysis, a process that can be easily deployed. Due to various internal and external factors, networks can change dynamically, which impacts the localisation of nodes, delays, routing mechanisms, geographical coverage, cross-layer design, the quality of links, fault detection, and quality of service, among others. Conventional methods were programmed, for static networks which made it difficult for networks to respond dynamically. Here, machine learning strategies can be applied for dynamic networks effecting self-learning and developing tools to react quickly and efficiently, with less human intervention and reprogramming. In this paper, we present a wireless networks survey based on different machine learning algorithms and network lifetime parameters, and include the advantages and drawbacks of such a system. Furthermore, we present learning algorithms and techniques for congestion, synchronisation, energy harvesting, and for scheduling mobile sinks. Finally, we present a statistical evaluation of the survey, the motive for choosing specific techniques to deal with wireless network problems, and a brief discussion on the challenges inherent in this area of research.

Keywords

Congestion, Energy Harvesting, Machine Learning Algorithms, Network Lifetime, Wireless Networks

1. Introduction

In some applications, a large number of intermediate nodes are present, and managing them requires efficient and scalable algorithms. Due to external factors, networks can change dynamically, which causes the localisation of nodes, delays, routing mechanisms, geographical coverage, cross layer designing, quality of link, fault detection, and quality of service, among others. Applying machine learning according to recent advances in technology has solved many challenges to improve network performance, and requiring less human intervention and programming. Recent advancements in technology and applications are important for effecting integration between physical systems, the Internet of Things, machine to machine cooperation, cloud to meet the requirements of user.

The following are examples of the application of machine learning. (1) Deciding the optimum number

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Corresponding Author: Arun Kumar Sangaiah (sarunkumar@vit.ac.in)

^{*} School of Computer Science and Engineering, Vellore Institute of Technology, Vellore, India ({nimmagadda.srilakshmi2015, sarunkumar} @vit.ac.in)

of nodes required to overcome target area coverage problems. (2) Forecasting the quantity of energy consumed within a given time period, for long-life and self-powered systems to overcome the energy harvesting problem. (3) Machine learning algorithms that can rapidly and efficiently establish accurate localisation of nodes to overcome the dynamic nature of network organisation due to external or internal factors. (4) Accumulating to the cloud gaming in multiplayer cooperative scenario to overcome the synchronising of data with respect to their cloud data. (5) Improving efficiency by overcoming the differentiating problem between the fault and normal nodes in a network. (6) Enhancing network lifetime and system performance through dynamic routing strategies to overcome the dynamic behaviour of networks. (7) The dimensionality of data can be lowered to overcome overheads incurred by transmitting complete data at a base station or to the cluster heads in a cluster.

We organize the survey paper as follows. In Section 1 introduction to machine learning algorithms to wireless networks and cloud is presented. In Section 2 background of different types of machine learning techniques are discussed. In Section 3 different applications and their issues in networks with machine learning techniques are surveyed. In section 4 limitations and statistical analysis are explained. In Section 5 open challenges for research in machine learning based networks and cloud are presented. Finally, the conclusions are drawn for the survey in Section 6.

2. Machine Learning Techniques

2.1 Supervised Learning

Supervised learning is an important data processing technique in the field of machine learning. When training a system, it provides a set of inputs and outputs, i.e., a data set with labels, and establishes a link between them. This learning algorithm provides dependency links and relationships among inputs, and foresees outputs. Table 1 shows comparison of various machine learning techniques with different parameters.

2.2 Unsupervised Learning

The unsupervised learning technique is used for classifying data into similar patterns, reducing the size of data, forming clusters, and anomaly detection. It is associated with given inputs and as such, it involves no unlabelled output. This approach solves challenges related to connectivity problems, routing, data aggregation, and anomaly detection. It is divided into dimensionality reduction, such as singular value decomposition, independent component analysis, principle component analysis, and clustering, e.g., fuzzy c-means, k-means, and hierarchical. Table 2 depicts comparisons of various clustering algorithms.

2.3 Semi-Supervised Learning

Semi-supervised learning works on both supervised (labelled) and unsupervised (unlabelled) data. In real world applications based on semi-supervised learning, classification is performed partially on labelled data, and regression on unlabelled data. The important factor is to predict whether data is labelled or unlabelled in training datasets and future datasets. In video surveillance, speech recognition, classifying web content, natural language processing, protein sequence classification, and spam filtering applications, and to solve fault detection and localisation in wireless networks, this learning technique is employed.

| Specification type | Decision tree | Reinforcement learning | ANN | Deep learning | SVM | Bayesian | K-NN |
|--------------------------------------|------------------|---------------------------|-----------|------------------|-----------|-----------|-----------|
| Parameter handling | Very good | Very good | Poor | Good | Poor | Best | Very good |
| Speed of learning | Very good | Good | Poor | Poor | Poor | Best | Best |
| Accuracy | Good | Good | Very good | Very good | Best | Poor | Good |
| Speed of classification | Best | Best | Best | Best | Best | Best | Poor |
| Missing values handling | Very good | Good | Best | Good | Good | Best | Good |
| Redundant variables handling | Good | Good | Good | Good | Very good | Poor | Good |
| Noise handling | Good | Very good | Good | Very good | Good | Very good | Poor |
| Independent variables handling | Good | Good | Very good | Very good | Very good | Poor | Poor |
| Irrelevant variables handling | Very good | Very good | Poor | Good | Best | Good | Good |
| Dealing over fitting | Good | Good | Poor | Poor | Good | Very good | Very good |

Table 1. Comparison of various machine learning techniques with different parameters

| Table 2. Comp | parisons of | various o | clustering al | lgorithms |
|---------------|-------------|-----------|---------------|-----------|
|---------------|-------------|-----------|---------------|-----------|

| Specification type | K-means clustering | Fuzzy c-means clustering | Hierarchical clustering |
|------------------------|--------------------|--------------------------|-------------------------|
| Clustering speed | Fast | Slow | Fast |
| Accuracy | Low | High | High |
| Accuracy of prediction | High | Low | Low |
| Quality | High | Moderate | Moderate |
| Sensitivity | High | Low | Low |
| Randomness in results | Moderate | Moderate | Good |
| Performance | High | Moderate | Moderate |

2.4 Reinforcement Learning

Reinforcement learning gathers data by continuously interacting with surrounding data and performing all necessary actions by drawing conclusions thereby improving performance of system by obtaining optimal results. Q-learning is a type of reinforcement learning that generates observation sequences as state-action-rewards. Based on behaviour, e.g., assertive, aggressive, passive-aggressive, and passive, reinforcement learning can be categorised as negative, positive, extinction, and punishment types. Visualization of reinforcement learning is depicted in Fig. 1.

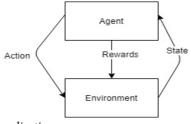


Fig. 1. Reinforcement learning visualization.

2.5 Evolutionary Computation

Evolutionary computation is an artificial intelligence sub-category that uses several optimisation techniques for computation that are inspired by biological evolution and nature, where a solution is obtained using several iterations. To obtain optimal results, evolutionary computation rejects less fitting solutions in iterations according to a trial and error process. This includes ant colony optimisation, genetic programming, genetic algorithms, evolutionary programming, evolutionary algorithms, artificial immune systems, artificial bee colonies, particle swarm optimisation, and firefly algorithms. This method is used to solve coverage, localisation, target tracking, routing, and mobile sink issues in wireless networks.

3. Wireless Networks - Machine Learning Algorithms

In this section, machine learning techniques for coping with challenges in wireless networks are discussed, as well as their advantages, alongside existing approaches depicted in their respective tabular forms.

3.1 Localization

Recognising the geographical, physical location of a wireless node manually, or by a global positioning system by sending beacon or anchor nodes, is known as localisation. This can be based on proximity, distance and angle, range, or location of nodes Continuous configuring and programming is needed for a dynamically changing network, where machine learning techniques must be applied to improve the accuracy of pinpointing location. This presents various advantages, e.g., anchor and unknown nodes can easily be found using machine learning algorithms in a network, to create clusters, and training them separately. Table 3 draws machine learning based approaches for localization in wireless networks.

| Machine learning mechanism | Complexity | Mobility of nodes | Network | Contributions | Ref. |
|-------------------------------|------------|-------------------|-------------|----------------------------|------|
| K-means & fuzzy c-means | High | Static | Centralized | Accuracy is improved | [1] |
| Principle component analysis | Moderate | Static | Distributed | Outlier detection | [2] |
| Regression | Moderate | Static | Distributed | Accuracy is improved | [3] |
| ANN | Low | Static | Distributed | Error rate is reduced | [4] |
| | Moderate | Static | Centralized | Accuracy is improved | [5] |
| Fuzzy logic | Low | Static | Distributed | Time complexity is reduced | [6] |
| | High | Mobile | Centralized | Accuracy is improved | [7] |
| SVM | High | Static | Distributed | Accuracy is improved | [8] |
| | Moderate | Static | Centralized | Accuracy is improved | [9] |
| Bayesian | Moderate | Static | Centralized | Improved energy efficiency | [10] |
| | Low | Static | Centralized | Time complexity is reduced | [11] |
| | High | Static | Distributed | Accuracy is improved | [12] |

Table 3. Machine learning based approaches for localization

3.2 Connectivity and Coverage

'Connectivity' indicates each and every node that sends information to a receiver through relays or directly, and includes no isolated nodes. 'Coverage' indicates monitoring and all effectively deployed area nodes. Random deployment of nodes is feasible when compared to deterministic deployment. Full coverage and partial coverage are types of coverage. Sweep, barrier, target, and focused are further classifications of partial coverage. The advantages of connectivity and coverage include coverage of the target location by an optimal number of nodes quickly and dynamically, without any lost information; additionally, dynamically changing paths either in connected or disconnected networks is also possible. Table 4 illustrates machine learning techniques for connectivity and coverage.

| Machine learning mechanism | Complexity | Connectivity or coverage | Network | Mobility of nodes | Contribution | Ref. |
|-------------------------------|------------|-----------------------------|-------------|---------------------|---|------|
| Regression | Low | Connectivity | Centralized | Static | Reliability and quality of network is optimized | [13] |
| SVM | Moderate | Connectivity | Distributed | Static | Efficiency is improved | [14] |
| Random forest | Moderate | Coverage | Distributed | Static | Accuracy is improved | [15] |
| Bayesian | Moderate | Coverage | Distributed | Static | Time complexity is reduced | [16] |
| k-means & fuzzy c-means | Low | Connectivity | Distributed | Static | Workload is reduced | [17] |
| Reinforcement learning | Low | Coverage | Distributed | Static | Network lifetime is improved | [18] |
| | Moderate | Connectivity | Centralized | Static or mobile | Network lifetime is improved | [19] |

Table 4. Machine learning techniques for connectivity and coverage

3.3 Anomaly Detection

Anomaly detection refers to an inconsistent and significant fluctuation that can appear when measuring data readings. For example, traffic monitoring in an application produces data and transmits it through relay nodes, where readings are continuously changing; data can sometimes also be lost, and as such, it must be protected by detecting data attacks. Using machine learning techniques, anomaly detection can be improved. The advantages of clustering algorithms include lowering overhead; bypass the complexity of hybrid attacks by detecting affected nodes and the type of anomaly. To manage attacks and faults in dynamic network environments, machine learning techniques are used which overcomes the problem of anomaly by considering history and modifying data parameters accordingly. Table 5 shows machine learning based anomaly detection techniques.

3.4 Fault Detection

Faults can include battery failure, communication issues, hardware failure, software failure, topological changes, and an inefficient base station. Detecting faults caused by deployment changes, resource limitations, accuracy between faulty and normal nodes, and type of surroundings represents complex obstacles. Applying machine learning approaches to detect faults delivers benefits such as the categorisation of faults and enhanced accuracy. Table 6 shows fault detection techniques using machine learning.

| Machine learning mechanism | Complexity | Anomaly | Network | Contributions | Ref. |
|-------------------------------|------------|------------------------------|-------------|------------------------------|------|
| K-NN | Low | Cyber-attacks, Random faults | Distributed | Time complexity is reduced | [20] |
| Decision tree | Moderate | Sinkhole problem | Centralized | Accuracy is improved | [21] |
| SVM | High | Detected anomaly | Centralized | Time complexity is reduced | [22] |
| | High | Detected intrusion | Centralized | Accuracy is improved | [23] |
| Bayesian | Moderate | Detected outlier | Distributed | Accuracy is improved | [24] |
| | High | Trust management issue | Distributed | Accuracy is improved | [25] |
| K-means | Moderate | Hybrid anomaly | Centralized | Accuracy is improved | [26] |
| Q-learning | High | Denial of service attack | Distributed | Network lifetime is improved | [27] |
| Regression | Moderate | Detected anomaly | Centralized | Accuracy is improved | [28] |
| Deep learning | High | Detected intrusion | Centralized | Accuracy is improved | [29] |

| Table 5. Machine learning based anomaly detection techniques |
|--|
|--|

Table 6. Fault detection techniques using machine learning

| Machine learning mechanism | Complexity | Accuracy (%) | Diagnosing faults | Ref. |
|----------------------------|------------|--------------|----------------------|------|
| SVM | Low | 99 | Negative alerts | [30] |
| | High | 98 | Faulty nodes | [31] |
| Bayesian | Moderate | 30 | Body sensors | [32] |
| | High | 100 | Faulty nodes | [33] |
| | Moderate | 98 | Faulty nodes | [34] |
| ANN | High | 98 | Faulty sensors | [35] |
| K-NN | Moderate | 99 | Faulty nodes | [36] |
| Semi-supervised learning | Moderate | 99 | Detected faulty node | [37] |
| Deep learning | High | 99 | Faulty data | [38] |

3.5 Routing

Transmission bandwidth, processing capacity, memory, and power affect routing in a network. The purpose of efficient routing is to find the best optimal route that consumes the least resources in terms of power, while providing an increased lifetime. The nodes near to a base station act as relay nodes that consume more power, which presents an issue for lifetime of a network. Employing machine learning techniques for wireless networks has particular benefits; for example, changes in surroundings can be adopted via machine learning without the need for reprogramming, while selecting optimum cluster heads in routing can minimise communication overheads. Additionally, by employing machine learning in applications, optimum paths can be found and latency reduced. Table 7 depicts machine learning based routing protocols.

3.6 Congestion Control

Congestion control is affected when data transmission is above the capacity of a communication channel, which can arise when sending data in several rather than one pattern, causing buffer overflows, packet collisions, contention within the transmission channel, and dynamically varying time in obtaining the packet. Congestion affects packet delivery ratio, quality of service, end-to-end latency, and energy consumption. Employing machine learning techniques for congestion control has advantages, as end-to-end delay can be minimised by finding an optimal path, and traffic can be estimated by accurately using

machine learning algorithms. Table 8 illustrates congestion control strategies using machine learning techniques.

| Machine learning mechanism | Complexity | Quality of service | Network | Mobility of nodes | Topology | Ref. |
|------------------------------|------------|-----------------------|-------------------------------|-------------------|-----------|------|
| ANN | High | No | Centralized | Static | Tree | [39] |
| | Moderate | Yes | Distributed | Static | Tree | [40] |
| | Moderate | No | Distributed | Mobile | Tree | [41] |
| Deep learning | High | No | Centralized | Mobile | Hybrid | [42] |
| SVM | Moderate | No | Distributed | Static | Hybrid | [43] |
| Bayesian | Moderate | No | Distributed | Static | Tree | [44] |
| | Low | No | Centralized | Static | Hybrid | [45] |
| | Moderate | No | Centralized and decentralized | Mobile | Hybrid | [46] |
| K-means | Low | Yes | Distributed | Static | Hybrid | [47] |
| | Moderate | No | Distributed | Static | Tree | [48] |
| | Moderate | No | Centralized | Static | Hybrid | [49] |
| Singular value decomposition | Moderate | No | Distributed | Static | Arbitrary | [50] |

Table 8. Congestion control strategies using machine learning techniques

| Machine learning mechanism | Parameters considered | Flow of data | Flow of control | Contributions | Ref. |
|----------------------------|--|--------------|-----------------|---------------------------------|------|
| ANN | Consumption of energy & end- to-end delay | Continuous | Hop by hop | Controlled traffic | [51] |
| Fuzzy logic | Packet loss ratio | Continuous | Hop by hop | Managing queue length | [52] |
| SVM | Consumption of energy, throughput & latency | Continuous | Hop by hop | Controlled rate of transmission | [53] |
| Reinforcement learning | Energy efficiency & throughput | Continuous | Hop by hop | Controlled traffic | [54] |

3.7 Medium Access Control

Medium access control forms a data link sub-layer used in addressing channel allocation, recognising frames, and transferring data from upper layers in a network. The lifetime of a network can be enhanced through energy efficient protocols, which is critical in terms of network dynamic nature and removing noise in data. Medium access control can be schedule-based (communication among nodes, required in particular slots of time), or contention-based (central communication not required). Machine learning techniques for medium access control has advantages that include avoiding latency, reducing energy consumption, reducing extra efforts to reconstruct the network by adding nodes or removing dead nodes, minimising end-to-end delay, and enhancing the efficiency of self-learning in the network. Table 9 shows Machine learning based medium access control designs for wireless networks.

| | | , 0 | | |
|------------|--|--|--|---|
| Complexity | MAC type | Category | Synchronization | Ref. |
| High | Hybrid | Contention | Yes | [55] |
| Moderate | Hybrid | Schedule | Yes | [56] |
| Low | ALOHA | Contention | Yes | [57] |
| | CSMA | Schedule | Yes | [58] |
| Low | Hybrid | Contention | No | [59] |
| | Complexity High Moderate Low | ComplexityMAC typeHighHybridModerateHybridLowALOHACSMA | ComplexityMAC typeCategoryHighHybridContentionModerateHybridScheduleLowALOHAContentionCSMASchedule | ComplexityMAC typeCategorySynchronizationHighHybridContentionYesModerateHybridScheduleYesLowALOHAContentionYesCSMAScheduleYes |

Table 9. Machine learning based medium access control (MAC) designs

3.8 Data Aggregation

Data aggregation combines and collects data from nodes affected by memory, power, and computational and communication overheads. Efficient mechanisms of data aggregation enhance the lifetime of networks and balance energy utilisation. Tree-based, cluster-based, centralised, and innetwork are types of data aggregation. Efficient cluster heads selection is effected by machine learning to balance energy consumption at nodes; furthermore, using machine learning techniques, for data aggregation adapts to dynamic environments without the need for reprogramming or reconfiguring, can reduce the dimensionality of data, thereby lowering overheads in communication at cluster heads or nodes, and in this way reduce transmission delay. Table 10 depicts the advantages of using machine learning techniques in data aggregation for wireless networks.

| Machine learning mechanism | Complexity | Network | Topology | Mobility of nodes | Improvement | Ref. |
|-------------------------------|------------|----------------------------|--------------|-------------------|-------------------------------------|------|
| Regression | Low | Distributed | Tree | Static | Network lifetime | [60] |
| K-NN | Moderate | Distributed | Hybrid | Static | Network lifetime | [61] |
| Decision tree | Moderate | Distributed | Tree | Static | Accuracy | [62] |
| Decision tree | Low | Distributed | Tree | Static | Network lifetime | [63] |
| ANN | High | Centralized | Hybrid | Static | Accuracy | [64] |
| Bayesian | Moderate | Distributed | Hybrid | Static or mobile | Accuracy | [65] |
| | Low | Centralized | Hybrid | Static | Time complexity | [66] |
| | Moderate | Centralized | Tree | Static | Accuracy | [67] |
| K-means | Moderate | Distributed | Tree | Static | Eliminated redundancy | [68] |
| Hierarchical clustering | Moderate | Centralized or distributed | Hierarchical | Static | Transmissions reduced | [69] |
| Principle component analysis | Low | Distributed | Tree | Static | Network lifetime | [70] |
| | High | Distributed | Tree | Static | Network lifetime | [71] |
| | Moderate | Distributed | Hybrid | Static | Network lifetime | [72] |
| Singular value decomposition | High | Centralized | Hybrid | Static | Jnnecessary transmission reduced | [73] |
| Genetic classifier | Moderate | Distributed | Star | Static or mobile | Network lifetime | [74] |

Table 10. Advantages of using machine learning techniques in data aggregation

3.9 Target Tracking

Target tracking is the monitoring and detecting of dynamic or static phenomena in a network, obtained by tracking a target via multiple nodes, thereby obtaining accurate results for single nodes is difficult. Target tracking includes a number of issues, such as missing targets, tracking latency, node failure, data aggregation, energy consumption, connectivity and coverage, which can be solved by divide and conquer techniques or estimations by prior comparative studies. Benefits include reduced overheads in tracking any mobile or stationary target, and for dynamic networks, machine learning algorithms can improve efficiency. Table 11 illustrates algorithms for node or target tracking by machine learning.

3.10 Quality of Service

Quality of service is the level of service provided by a network. This may relate to a specific application, e.g., active nodes, measurements of nodes, and deployment or network-specific aspects, e.g., bandwidth

or rate of energy utilisation. It is impacted on by unbalanced traffic, dynamic networks, data redundancy, resource constraints, scalability, energy balancing, and variations in traffic type. Table 12 depicts machine learning approaches towards quality of service in wireless networks.

| Machine learning mechanism | Mobility of target | Number of targets | Mobility of sensor | Number of sensors | Contributions | Ref. |
|--------------------------------------|--------------------|----------------------|---------------------|-----------------------|-----------------------------------|------|
| Bayesian & reinforcement learning | Static | Single | Static or mobile | Multiple | Network lifetime is improved | [75] |
| Principle component analysis | Static | Single | Static | Multiple | Network lifetime is improved | [76] |
| Q learning | Static | Single | Static | Multiple | Task scheduling is efficient | [77] |
| Genetic algorithm | Static | Single | Static | Multiple | Network lifetime is improved | [78] |
| Memetic algorithm | Static | Single | Static | Multiple | Network lifetime is improved | [74] |
| Bayesian | Static | Single | Static | Single | Accuracy is improved | [79] |
| | Mobile | Single | Mobile | Single | Accuracy is improved | [80] |
| | Static | Single | Static | Multiple | Communication overhead is reduced | [81] |
| | Static | Multiple | Static | Single or multiple | Network lifetime is improved | [82] |

Table 11. Algorithms for node or target tracking by machine learning

Table 12. Machine learning approaches towards quality of service

| Machine learning mechanism | Complexity | Contributions | Ref. |
|----------------------------|------------|---|------|
| ANN | Moderate | Detected fault nodes | [35] |
| | Moderate | Balancing energy | [83] |
| | Low | Estimated link quality | [84] |
| Reinforcement learning | Moderate | Communication framework for cross layers | [85] |
| | Low | Protocol for data dissemination & controlled topology | [86] |
| | High | Satisfied constraint service composition | [87] |
| | Moderate | Cooperative distributed adaptive routing | [88] |

3.11 Synchronization

Synchronisation is used for power management, data aggregation, sleep scheduling, localisation, transmission scheduling, target tracking, and security by the protocol designs of these respective functions. One way, two-way, and receiver synchronisation are the classifications for types in this regard. Common time frames may be different for nodes within a network.

Capriglione et al. [89] consider noise, clock frequency, clock drift, and latency by regression technique for synchronisation in low-cost networks. The authors [90] propose linear regression for extended time synchronisation in dynamic, clock drift networks, which employ automatic resynchronisation, thereby reducing error and enhancing accuracy of networks. Betta et al. [91] consider clock resolution, drift, and jitter by using regression techniques in applications, thus enhancing synchronisation performance.

3.12 Event Detection

Event detection is the process of detecting misbehaving events in data when monitoring data continuously and making decisions about events. Requirements include a lower false alarm rate, limited

power and computational resources, synchronisation and detection rates that are highly accurate (which are affected by memory). Using machine learning techniques in event detection has advantages such as being able to detect events from complex data, and achieving effective duty cycles by enhancing packet delivery ratio.

Illiano and Lupu [92] focus on enhancing accuracy by regression using the KNN method to effectively extract required data from raw data provided by nodes. Li et al. [93] propose query processing using the KNN method to extract the necessary information from stored information, thus reducing processing time for queries and balancing energy consumption. Han et al. [94] introduce fuzzy logic and rule-based approaches in event detection, by collecting neighbour nodes' information, thereby improving accuracy and speed.

3.13 Mobile Sink

A mobile sink gathers data from each node by visiting them directly, rather than gathering data from node to base station in multiple hops. However, in large networks, it is difficult for a mobile sink to visit each node in a rapid manner. This can be solved by introducing rendezvous points, where the mobile sink visits some nodes to gather data, while the remaining nodes transmit data to the nearest rendezvous points. To avoid delay, multiple rendezvous points can be used, but this increases network cost. Using machine learning approaches for mobile sinks has advantages, including obtaining an optimum number of rendezvous points or cluster heads, assisting in gathering data effectively, determining and selecting an optimal path by delay-aware mobile sink routing.

Wang et al. [95] introduced concepts for mobile sink and store the gathered data in cloud where every mobile sink is considered as fog device that can be a bridge between cloud and wireless networks. It collects data in parallel thus reducing delay, energy and improving scheduling, lifetime. Tashtarian et al. [96] proposed scheduling by selecting rendezvous points by optimal deadline trajectory techniques and virtual structures by decision trees. The authors [97] presented naive Bayes classifier for gathering data by mobile sink effectively than conventional approaches.

| Machine learning mechanism | Complexity | Source of energy | Network | Ref. |
|----------------------------|------------|----------------------|-------------------------------|-------|
| Reinforcement learning | Low | Solar energy | Centralized | [77] |
| Deep learning | High | Solar energy | Centralized | [78] |
| Hierarchical clustering | Low | Solar or wind energy | Distributed | [98] |
| Regression | High | Solar energy | Centralized | [99] |
| | High | Solar energy | Centralized or distributed | [100] |

Table 13. Machine learning based techniques for energy harvesting

3.14 Energy Harvesting

The lifetime of a network depends on the energy utilised by nodes in a network, where battery is the source of energy. Using energy harvesting techniques such as sleep scheduling, routing, a mobile charger, mobile sink, or employing efficient protocols, can prolong the lifetime of network to several years. Energy harvesting is affected by unreachable nodes, additional maintenance, and large computational resources, but long-lasting, self-powered, and maintenance free. Energy sourced from wind, radio frequencies,

thermal sources, solar energy, vibration, as well as mechanical energy, are used for network energy harvesting. Harvesting can be done without storage or backup sources, and with a stored or powered, rechargeable battery. Using machine learning techniques for energy harvesting has several advantages, e.g., the amount of energy harvested within a given time can be estimated, thereby improving network performance. Table 13 depicts machine learning based techniques for energy harvesting.

| Issues in wireless networks | Machine learning mechanism | Contributions |
|-----------------------------|---|---|
| Localization | Reinforcement learning | It works for dynamic changes in network without any initial knowledge |
| | K-NN | Estimated distance efficiently in free range network localization |
| Connectivity & coverage | Decision tree | Classification for isolated and connected network nodes performed efficiently |
| | Deep learning & evolutionary computation | Optimal connectivity & Coverage can be done with minimum nodes |
| Fault and anomaly detection | Random forest | Classifying normal and fault nodes |
| · | Principle component analysis | Anomaly is detected |
| | Independent component analysis | Anomaly is detected |
| | Deep learning | Detected faults & Online anomaly |
| Routing | Decision tree, random forest & evolutionary computation | Routing optimally is predicted for controlling data by alternate dynamic paths |
| Medium access control | SVM | Assigned channels efficiently |
| | Decision tree | Assigned channels efficiently |
| | Deep learning | Predicted slots in time & reconfigure to dynamic network automatically |
| Data aggregation | K-means | Optimum number of cluster heads are found |
| | SVM | Optimum number of cluster heads are found |
| | Reinforcement learning | Routing paths are selected optimally without any initial knowledge |
| Congestion control | Reinforcement learning | Congestion is determined & alternate paths are found |
| | Random forest, decision tree & SVM | In large scale wireless networks, normal and congestion nodes classification is performed |
| | Evolutionary computation | Avoided congestion by selecting alternative dynamic optimal path |
| | Principle & independent component | Unnecessary information sending is controlled by |
| | analysis | reducing dimensionality |
| Target tracking | Deep learning | Tracking targets in multiple mobile networks efficiently |
| | SVM | Targets classification in heterogeneous networks |
| | Decision tree | Targets classification in heterogeneous networks |
| Event Detection | Principle & independent component analysis | Event detection from complex data |
| | Evolutionary computation | Duty cycles are managed effectively |
| | Deep learning | Duty cycles are managed effectively |
| Mobile Sink | Evolutionary computation | Selecting best path between rendezvous points or sensor nodes from mobile sink |
| | Reinforcement learning | Selecting optimal tour & rendezvous points |
| | Random forest | Forwarding routes for data & selecting rendezvous points optimally in large scale networks |
| Energy harvesting | SVM | Energy harvested in a particular time is estimated |
| | Deep learning | Energy harvested in a particular time is estimated |
| | Evolutionary computation | Energy harvested amount is estimated |

Table 14. Machine learning algorithms to solve various challenges in wireless networks

4. Statistical Analysis and Limitations

4.1 Statistical Analysis

In this section recent research overview on machine learning algorithms are presented. Table 14 illustrates machine learning algorithms to solve various challenges in wireless networks.

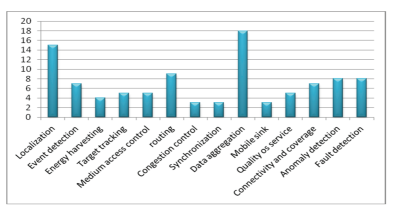


Fig. 2. Statistical charts for issues.

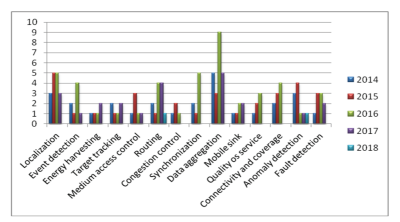


Fig. 3. Research papers published year wise.

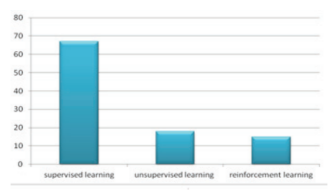


Fig. 4. Classification based on learning technique.

Figs. 2 and 3 shows wireless networks issues where many researchers are interested. Fig. 4 estimates percentage of issues solved by machine learning techniques by its classification. Fig. 5 estimates percentage of issues solved by machine learning algorithms.

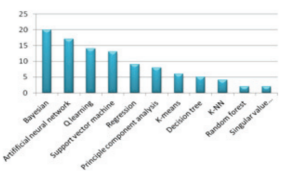


Fig. 5. Issues solved by machine learning based algorithms.

4.2 Limitations

Despite its advantages, applying machine learning algorithms has some limitations. (1) Predicting accurate results immediately is not possible, as learning from history is required for machine learning algorithms. (2) Historical data amounts determine performance, but the consumption of energy is high if large amounts of data require processing. There is thus a trade-off between computational overheads and energy consumption, but this can be solved by running machine learning algorithms centrally. (3) It is difficult to draw predictions from algorithms that require validation in real world applications. (4) Identifying an efficient machine learning technique to address a particular challenge can at times be difficult.

5. Open Challenges

In this section we will provide open challenges in wireless networks which need further research to solve those challenges by employing effective machine learning techniques. Defining standards and designing cross layer protocols for quality of service in heterogeneous networks with different requirements is difficult and challenging task where further research to be done to standardize the quality of service. Table 15 shows the key issues need to be addressed in wireless networks.

- Localisation: It is initially important to find an optimal path via beacon nodes within a network, but to our knowledge, there is no predefined strategy for planning a path in a network. We explored machine learning in two-dimensional space for localisation accuracy, with less energy utilisation; however, localisation in three-dimensional space for dynamic and static networks need to be conducted, which is necessary in most applications in real time.

- **Connectivity and coverage:** To cover the target area using a lower number of nodes, and placing them effectively, is a challenging task. Random deployment of nodes in real-time applications leads to the coverage hole problem in dynamic environments. In this situation, finding accurate solutions in three-dimensional spaces, and providing suitable algorithms with lower computational overheads, requires further research.

- Anomaly detection: Many researchers have proposed various techniques for detecting anomalies that affect transmission delay, communication overheads, and misleading data. However, future research is required to overcome the anomaly once it has been detected in order to lower damages of network. Speed and accuracy in detecting and selecting anomaly techniques remains an open challenge that needs to be improved for heterogeneous networks.

- **Routing:** Transmitting data packets from sender to receiver in one-to-one communication is easy, but many-to-many is difficult due to packet collisions, which remains an ongoing issue for further research aimed at overcoming collisions. Implementing effective protocols for dynamic network changes that occur due to external factors is required.

- **Data aggregation:** This is a simple procedure for uniform data rates, but for non-uniform data rates, further research is needed to reduce complexity. Using a mobile sink can enhance energy efficiency; however, scheduling a mobile sink is a challenging issue for non-uniform data rates. Scalability, energy efficiency, and lower costs are factors that need to be considered for data aggregation.

- **Congestion control and avoidance:** Data loss, as well as internal and external factors, lead to congestion in dynamic networks, where implementing congestion control techniques are needed to lower data transmission rates. Efficient, fast, effective strategies are needed, alongside self-learning within dynamic networks to remove or add nodes accordingly when congestion arises. Estimating traffic rates in fast dynamic networks via efficient protocols remains an ongoing research issue, as does collecting data, in addition to sending it among nodes to be determined.

- Energy harvesting: To enhance the lifetime of wireless energy harvesting systems with limited power, lower costs and high efficiency is required for synchronisation between cross layers, i.e., medium access control and physical layers. Machine learning strategies for improving reliability in large-scale networks that adapt to dynamic changes via self-charging and discharging duty cycles is an additional research direction of interest.

- **Quality of service:** Quality of service is required to meet the needs of applications and users in determining data rates, and for handling traffic, costs of network, energy consumption.

| Challenges in wireless networks | Key issues need to be addressed |
|----------------------------------|--|
| Localization | Localization in real time applications with three dimensional spaces for dynamic and static networks needs to be performed. |
| Connectivity and coverage | Deployment of nodes in three dimensional spaces with less computational overheads in real time applications needs to be performed. |
| Anomaly detection | Speed and accuracy in detecting and selecting anomaly techniques is a key issue which needs to be improved for heterogeneous networks. |
| Routing | Implementing effective protocols and reducing packet collisions for dynamic network changes caused by external factors is a key issue which needs to be determined. |
| Data aggregation | Data aggregation is complex for non-uniform data rates where further research to be done to reduce complexities. |
| Congestion control and avoidance | To estimate traffic rates in fast dynamic network by efficient protocols as well as collecting data apart from sending data among nodes to be determined to control and avoid congestion. |
| Energy harvesting | Machine learning strategies to improve reliability in large scale networks that adapts to dynamic changes by self-charging and discharging duty cycles is a key issue which needs to be performed. |
| Quality of service | Defining standards and designing cross layer protocols in heterogeneous networks with different requirements is difficult, further research to be done to standardize the quality of service. |

Table 15. Key issues need to be addressed in wireless networks

6. Conclusion

Several machine learning techniques for wireless networks were discussed in this survey. We addressed various factors such as fault detection, localisation, anomaly detection, data aggregation, routing, synchronisation, medium access control protocols, selecting a mobile sink path, energy harvesting, quality of service, and congestion control, all of which can be addressed by employing machine learning techniques. Additionally, we compared and produced statistical reports of various machine learning techniques' impact on wireless networks. In this survey, we suggest selecting a particular machine-learning technique to address a challenge in wireless networks. Finally, ongoing issues for further research in future were presented.

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Nimmagadda Srilakshmi https://orcid.org/0000-0002-4414-0174

She is pursuing as a PhD Research Scholar in School of Computer Science and Engineering (SCOPE) in Vellore Institute of Technology (VIT), Vellore, India. She received M.Tech. degree and achieved gold medal from Gitam University, Hyderabad, India. Her current research work includes machine learning, cloud computing, wireless ad hoc and sensor networks and mobile communications.



Arun Kumar Sangaiah https://orcid.org/0000-0002-0229-2460

He is working as an Associate Professor in School of Computer Science and Engineering (SCOPE) in Vellore Institute of Technology (VIT), Vellore, India. His current research work includes global software development, wireless ad hoc and sensor networks, machine learning, cognitive networks and advances in mobile computing and communications.