Computational analysis of clustering techniques for the efficient cluster head selection

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Abstract
In the current era there are lots of work have been carried out in the direction of cluster heads (CHs) selection in wireless sensor network (WSN). Despite of these works there is still need of improvement in the suggested methods and approach. This paper provides a computational analysis of the related method published of clustering techniques for the efficient cluster head selection and based on the other approaches. In general k-means, fuzzy c-means (FCM) and hierarchical clustering have been considered for the analysis along with the computational measures. This study explores the analytical and experimental discussion and the trends for the efficient cluster head selection.

Keywords
WSN, CHs, K-means, FCM, Computational analysis.

1. Introduction
Wireless sensor networks (WSNs) are the heterogeneous network for the communication between the nodes for the successful transmission of the data to the sink node [1, 2]. The major drawbacks suggested in the previous works are the resource limitation and the communication failure [3–7]. The important factors for the analysis are network lifetime, energy efficiency and data synchronization [8, 9]. The main components of WSNs are sensors, processors, memory and power sources (Figure 1).

The computational analysis scopes of this paper are as follows:
1. To discuss the aggregation of data.
2. To include the analysis of different performance computability with different parametric variations.
3. To discuss the cluster heads (CHs) selection, ranking, scaling, delay intervals, and delivery time and energy consumption.
4. Evaluation with different approaches.
5. To evaluate the utilization of k-means and FCM in an efficient way [10, 11].

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The most of the WSNs applications utilized remote sensor systems applications in the field of transport frameworks, for example, observing of traffic, dynamic directing administration and checking of parking garages, and so on. It is shown in Figure 2.

**Figure 2** Application of WSN

### 2. Literature review

In 2015, Malakooti et al. [12] discussed about the WSNs capability of sensing, data processing, and storage and data transmission. They have suggested that the information clustering is an efficient way of handling these aspects. They have suggested that the automatic turn off of the unused sensor for the optimal path can decrease the redundancy in the data transmission stage. They have applied discrete wavelet transform (DWT) and singular value decomposition (SVD) for the data compression and feature extraction. They have also applied correlation algorithm for the redundancy minimization.

In 2015, Kumrawat and Dhawan [13] discuss about the security aspect in the wireless ad-hoc network. They have considered WSN for the energy optimization and network scaling. Their results show the effectiveness in terms of long network lifetime and enhanced energy optimization.

In 2015, Desai and Rana [14] discussed about the computation and communications capabilities in respect of WSN. They have suggested the battery drain problem in WSN due to the computation and communication. They have suggested clustering as the key issue for this type of problem. Their proposed method utilizes the cluster head (CH) selection based on distance between nodes and energy of the nodes. Maximum distance and energy have been considered as the selection criteria.

In 2015, Bhat and Reddy [15] discussed about the security bottlenecks in WSN. They have suggested that the secured clustering and backup nodes may enhance the network lifetime. They have proposed a multipath node disjoint route discovery algorithm. The simulation has been performed on the NS2 platform. Their result shows that their approach improves the efficiency.

In 2015, Nguyen and Teague [16] explore the discrete cosine transform and clustering in WSN. They have discussed and analyzed communication cost in the data transmission. For experimentation they have considered noise and noiseless environment both. They have successfully recovered the data from the base station and transformed large coefficients.

In 2015, Zhou et al. [17] discuss the k-means impact of clustering in WSN. They have proposed a distributed k-means for clustering sensors based on the collaboration of the neighboring sensor nodes.
They have used attribute-weight entropy method for the important feature extraction. They have performed experimentation on synthetic datasets.

In 2015, Tinker and Chinara [18] discussed energy conversation issue in WSN. They have pointed that clustering only is not sufficient for the energy conservation. They have utilized the sensor node capability in the power transmission range. They have suggested, by this they can minimize the network energy consumption. They have also included a s-node mechanism for the task. It is like a transmitter which can be helpful in sending the aggregated data to the sink. They have simulated their mechanism with LEACH and LEACH-C protocol. Their result shows the improvement.

In 2015, Pant et al. [19] discussed the energy saving issue in case of WSN. They have suggested clustering for the efficient energy saving. They have suggested that it is also useful in network life time and scalability. Their results show that by their approach wireless network lifetime have been increased.

In 2016, Yuvaraj and Narayana [20] suggested a hybrid cluster head selection method with the parameters Location centrality and Nodes’ lingering energy on the fixed clusters. The recreation result represents that the proposed calculation is great at burden offsetting with low control overhead and stretching out system lifetime contrasted with regular steering calculation drain.

In 2016, Devi and Rao [21] discussed ground breaking technology in case of WSN. They have suggested that almost all routing protocols main aim is to maximize the lifetime. They have suggested that the existing protocols are data centric, hierarchical, and location based and on demand routing protocols. They have also suggested the cluster-based protocol like deterministic energy-efficient clustering (DEC), stable election protocol (SEP) and stable election protocol enhancement (SEP-E). In this paper they have compared the performances of SEP and DEC. Their result indicates that SEP-E have more energy available than DEC and SEP protocol.

In 2017, Abushiba et al. [22] discussed large scale integration and energy-efficiency in WSN. They have suggested that the sensor-node energy has been consumed in case of energy-efficient solutions. They have suggested that the LEACH as the most common energy-efficiency sensor network. They have proposed a CH-LEACH. They have evaluated the performances based on energy consumption and network lifetime. They have found that the CH-LEACH provides 91% network lifetime which is better than LEACH.

In 2017, Echoukairi et al. [23] discussed WSN in terms of centralized clustering approach. It is based on k-means method. They want to improve the LEACH-C protocol by applying k-means algorithm. It may be helpful in the new cluster scheme and therefore lengthen the lifetime of the sensor network. They have implemented their approach in the NS2 simulator. The parameters for the performances they have considered are average end-to-end delay, packet delivery ratio, the average energy consumption, average throughput and control routing overhead. Their approach result shows that it can effectively reduce the overhead.

In 2019, Masoud et al. [24] discussed about the clustering impact on all the cases. They have proposed a hybrid clustering routing protocol (HCP). Their proposed protocol having cluster formation and data forwarding phases. In cluster formation and data forwarding phase, traffic has been decided to forward to the sink node according. It is based on the threshold value. If the nodes are less on the network, clustering will not be performed. Their result shows efficient reduction in network power consumption and increase impact has been achieved in case of network lifetime.

In 2019, Liu et al. [25] discussed about the prolonging lifetime in WSNs. They have proposed an energy efficient cluster formation algorithm based on GA-optimized Fuzzy Logic (CGAFL). In this system fuzzy inference system (FIS) has been applied. For fuzzy inference rule optimization, genetic algorithm (GA) has been used. Their results suggest that the CGAFL has the ability for the optimal fuzzy inference rules and also prolong the lifetime of WSNs. The results are based on the comparison from the LEACH, CFFL and FLCFP.

3. Discussion and gap analysis
This section shows the survey and result analysis based on the latest related work. Table 1 shows the methodological prospect along with the approach description for the result and method description and exploration. It also focuses on the approach proposed or used.
### Table 1  Related work discussion

| S.No | Reference | Method | Approach | Results achieved |
|------|-----------|--------|----------|------------------|
| 1    | [26]      | Energy aware virtual backbone construction using cluster heads | They have proposed connected dominating set nodes. They have suggested that it is an energy efficient method. They have used a sample for the comparison and simulation. | The outcome demonstrates that disintegration of aggregate vitality over some stretch of time is considerably lower contrasted with effectively distributed work. |
| 2    | [27]      | Bee colony inspired clustering protocol | They have introduced bee colony inspired clustering protocol. It is for achieving for the performance improvement in terms of efficiency and stability. | Their results shows the usefulness of the proposed in terms of the lifetime of the wireless sensor network. The results show that the sleep-wake energy balanced distributed algorithm is more robust and efficient in increasing the network efficiency. |
| 3    | [28]      | Energy efficient clustering models | They have compared sleep-wake energy balanced distributed algorithm with LEACH, mod-LEACH and PEGASIS. It is compared for homogeneous sensor networks and heterogeneous sensor networks. In terms of the quantity of alive hubs in the system and the number of parcels sent to the base station (BS) as two unique situations. | It is helpful in proper signal attenuation. |
| 4    | [29]      | Natural algorithm based adaptive architecture for underwater WSN | They have proposed an adaptive architecture. It is based on the natural algorithms. The main aim is to keep the nodes connected also in case if it is not near to their cluster. For the additional power requirement they have used an advanced node for the dedicated cluster head. | They have analyzed bit error rates for the several system and detection techniques. |
| 5    | [30]      | Cooperative MIMO transmission clustering | They have proposed a cooperative multiple input multiple outputs for the efficient utilization in the wireless sensor network. It is predicated based on the space time trellis code (STTC). This approach is then associated with the XOR based LEACH protocol. For choice of group head, the last group head and a self-assertive parallel vector are XORed together. The proposed framework gets altered execution and is contrasted and the current LEACH convention as far as system life expectancy and leftover vitality. | Their results show that their approach can achieve preferable balance on energy consumption of various nodes in the WSN. So, it shows improvement in the service life and the stability of the WSN. |
| 6    | [31]      | Balanced energy consumption based on clustering | They have discussed and focused on multi-cluster-head based clustering routing algorithm. They have suggested that it can be helpful in achieving the energy consumption of wireless sensor network nodes. They have suggested that it can also be helpful in the stability and extend the service life of the network. They have suggested the use of clustering can divides the WSN into multiple clusters. In which there is a main cluster head node, assistant cluster head node, cluster management node and several ordinary nodes. The article explains the vitality utilization model of the remote sensor arrange, the system topological structure of the multi-bunch head-based grouping directing calculation what's more, the technique for acknowledgment. | The reults supports the same. |
| 7    | [32]      | Dynamic Clustering Technique | They have suggested that the energy consumption is the major part in WSN. They have suggested regarding the dynamic clustering. It shows the group heads in a system and number of hubs in different groups and it will be applicable on th group. They have proposed a dynamic clustering. It takes several prospect in case of cluster creation at | |
| S.No | Reference | Method | Approach | Results achieved |
|------|-----------|--------|----------|------------------|
| 8    | [33]      | Double cluster head based WSN routing algorithm | They have proposed a double cluster head-based routing algorithm for the WSN. Their main aim is for the premature death. It is due to the fast energy consumption. Firstly, the ace group heads and the part hubs of the bunch are decided dependent on the LEACH calculation. Besides, the bad habit group head is chosen from bunch part hubs as per vitality devoured by all the part hubs to finish a procedure of information transmission, gathering and combination dependent on the standard of least vitality utilization. Any part hub in the group transmits the information to the bunch head close to it. Both the ace group head and the bad habit bunch head gather and incorporate the information, which successfully diminishes and balances the vitality utilization of hubs. | Their results show that the proposed approach is efficient in the delay of the death time in comparison to LEACH. |
| 9    | [34]      | PSO and GA | It has been used for the communication correlation. | The results supports the correlation. |
| 10   | [35]      | Multi-channel media access (Asynchronous) | It has been used for synchronous multiple access support and validation case of different channel modulation. | The results shows the replication in different system with multiple channels. |
| 11   | [36]      | Clustering for Parallel PHY-Layer Processing | They have developed and establish a unified theoretical framework. It is helpful in dynamic clustering. They have used the C-RAN channel matrices. Based on the hybridization of the above approach they have proposed a nested dynamic clustering approach. Their approach is useful in the system scalability. | Their results shows that the computation time is reduced by their approach. |
| 12   | [37]      | Sequence Equalizer in Direct Detection DQPSK Optical Signaling | They have proposed a Sequence Equalizer based on clustering. It is based on intensity modulated direct detection optical communications. Their approach is capable in channel response estimation without any parameter and sequence estimation using the Viterbi algorithm. | Their simulation shows the efficiency in terms of cluster based sequence equalizer. |
| 13   | [38]      | FDD Massive MIMO System Based on Downlink Spatial Channel Estimation | They have suggested that the channel state information is an important aspect in the MIMO networks. They have suggested an acquisition scheme based on channel state information. It is properly correlated with uplink and downlink. | Their proposed approach Shows the less cost overhead and it is capable in finding the channel statistics. |
| 14   | [39]      | Bayesian Estimation of Cluster-Sparse Channels | They have used Bayesian estimation framework for the problem of channel impulse response estimation. They have developed a minimum mean squared error estimator for the exploration of the sparsity of the received signal profile. The symmetrical groups, and the structure of the estimation grid, all joined in acknowledgment of the MMSE channel estimator. The MMSE estimator figurings come down to less difficult in-bunch counts that can be reused in various groups. The decrease in computational unpredictability takes into consideration with exact execution of the MMSE estimator. The proposed methodology is tried utilizing engineered Gaussian channels. | Their results are better in terms of Symbol-error-rate and computation time. |
| 15   | [40]      | Random-Cluster Model | They have investigated and analyzed the intercluster parameters whichis relied on co-existing cluster number, delay offset, power offset and cross correlations. | Their results shows that their approach is efficient in path loss model. |
| S.No | Reference | Method | Approach | Results achieved |
|------|-----------|--------|----------|------------------|
| 16   | [41]      | Multiuser Millimeter-Wave Massive MIMO-OFDM Channels | They have discussed about millimeter wave (mmWave). It is discussed in terms of MIMO systems. They have suggested that the efficient beamforming is depends on the accurate channel state information estimation. They have applied nearest neighbor pattern learning algorithm for improving the attainable channel estimation performance. | Their approach is capable in the performance bound based on the state evolution. Their simulation shows that the mmWave systems associated with a broad bandwidth. |
| 17   | [42]      | Clustering Approach for Detection and Time of Arrival Estimation | They have discussed and analyzed the detection and time-of-arrival (ToA) estimation of underwater acoustic signals. These undertakings are key empowering advancements for submerged acoustic sensors applications counting SONAR, acoustic correspondence, and profundity finders. Location more often than not includes looking at the yield of the coordinated channel to a location edge, and the first maxima that scopes the limit is viewed as the ToA. The recognition edge is set by the normal conveyance of the commotion and the objective false alert furthermore, location probabilities. Be that as it may, due to the solid multipath furthermore, the nearness of transient commotion in the submerged acoustic channel, target execution is difficult to ensure. | Their approach is found to be successful in case of sea experiment testing. Proposed method was successfully tested in a sea experiment conducted in the Mediterranean Sea at water depth of 900 m. |
| 18   | [43]      | Multipath Components Clustering Algorithm | They have suggested that effective clustering algorithm for the wireless channels or time-variant channels is a major research problem. They have proposed a tracking algorithm which is based on the probability maximization estimation and the KPowerMeans. | Their results have been validated based on dynamic channels and shows improved results. |
| 19   | [44]      | Common Sparsity and Cluster Structure based Channel Estimation | They have proposed a new channel estimation scheme for downlink channels in MIMO systems. To assess the downlink directs in the multi-subcarrier situation, the basic sparsity what’s more, bunch structure is misused, which is obscure to the client. It is discussed based on the local beta process (LBP). The framework used is Bayesain framework. Then they have proposed a common structure based multi-subcarrier Bayesian compressive sensing (CSMBCS) approach for the downlink channel estimation. | Their results shows the effectiveness of the approach. |
| 20   | [45]      | Target Recognition Based Radio Channel Clustering Algorithm | They have proposed a target recognition based clustering algorithm is proposed. It is used for time-varying channels. Power angle spectrum (PAS) is separated from estimation information by utilizing Bartlett beamformer. At that point the bunches in the PAS are isolated from the foundation by utilizing the proposed calculation, where the plentifulness appropriation of the components in the PAS is considered. Besides, morphology activities are connected to further partition the groups which are associated with one another. The proposed approach suggest the dynamic changes of the clusters in real-time channel measurement. | Their results shows the effectiveness of the approach. |

Based on the study, discussion, exploration and analysis following statements have been observed:

- There is a need of efficient CHs selection as the selection of heads can affect the performance.
• There is the need of CHs selection in a completely unbiased manner means it should be random or specific criteria.
• There is the need of prioritization in different operations, including data sink as it can be helpful in determining the thresholds.
• There is the need of efficient clustering for the data aggregation and data processing.
• There is the need for the inclusion of different parameters which can be helpful in the performance validation.

4. Conclusion
In this paper a systematic study and analysis have been presented based on the computational analysis of clustering techniques for the efficient cluster head selection. Several methods have been discussed and analysed and the impact has been highlighted based on the analysis. Methods have been discussed based on the method used, approach and the results. The analysis has been extended to the discussion of the pros and cons. Based on the assumptions, analysis and discussion further solutions have been suggested.

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Conflicts of interest
The authors have no conflicts of interest to declare.

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