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An Improved Load Balancing technique in weighted algorithm for the selection of Cluster Head

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Abstract: *Mobile Ad hoc Networks (MANET), is a planned toward oneself system of mobile nodes joined by remote connections. The topology of MANETs is dynamic in nature so to keep up stability a cluster based methodology will be used here. Load balancing is used to balance the load among the nodes present in a cluster with the help of cluster head. So, in this review paper, various techniques of selection of a cluster head are discussed.*

Keywords: *WCA, CH*

I. INTRODUCTION

Ad hoc network is a wireless network without infrastructure. It is a multi-jump system having no default router available. In ad hoc system, possibly every node itself is a router that forwards the traffic for the benefit of others. These systems are typically legitimized by situations where you would prefer not to deal with the infrastructure. Ad hoc systems primary peculiarities: decentralized, don't depend on prior framework, every node takes part in directing by sending information to neighbor nodes and quick system topology changes because of nodes' development.

A. Basic types of Mobile Ad Hoc Network

A vehicular ad hoc network (VANET) is a type of MANET that are being used to provide the communication between the vehicles and road side equipments. A Intelligent vehicular ad hoc network (InVANET) works same as VANET but they behave smartly in case of collisions. An internet based MANET (iMANET) is a wireless network that consist of multiple devices connected via wireless links with the nodes and to a fixed internet gateway.

B. Applications of MANETs

Crisis – administration sort of uses – With the assistance of specially appointed system we can create the base in hours. Educational Purpose- MANETs can likewise be connected in the instructive field. We can actualize the virtual classrooms with the assistance of versatile specially appointed system. Entertainment – These can also be implemented in the entertainment field like in multiple user game.

C. Load balancing in MANETs

In networking, load adjusting is the technique for dispersing workloads crosswise over various resources where resources can be machines, a gathering of machines, and so on. In essential terms, Load adjusting is to separation the measure of work that a machine needs to do between two or more machines so that the more work done in same measure of time. In MANETs, because of dynamic nature of system topology, incessant portability, data transfer capacity limit, constrained battery force steering in MANET is a testing undertaking. Load Balancing is a key device utilized as a part of MANETs to enhance execution. With burden adjusting, MANETs can minimize movement clogging and burden unbalance.

1) *Clusters:* A cluster is an accumulation of versatile nodes that are nearly identified with one another. The gathering of groups structures a system. They can likewise be characterized as approximately coupled machines cooperating. There are few sorts of clusters: Grid bunch, Load adjusting cluster and high accessibility cluster. Load adjusting clusters used when multiple machines are connected together to share the computational workload. Compute Clusters – This cluster design is usually referred to as Beowulf Cluster. Tightly-coupled compute clusters are designed for work that might traditionally have been called "supercomputing".

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II. RELATED WORK

In [1], an upgraded weighted clustering algorithm is proposed for the strength of nodes between the clusters. A cluster head is chosen to minimize the overhead utilized for the arrangement of cluster and upkeep. The overhead produced by this calculation is excessively high so to defeat this element an upgraded rendition of WCA started to be. There are fundamentally two stages: cluster arrangement and cluster maintenance. In cluster arrangement stage, a cluster head is chosen from a gathering of nodes in a group. The decision of cluster head is focused around number of parameters like level of a nodes, separation from alternate nodes, versatility and battery power. The second stage is cluster support. In cluster support, we need to manage the circumstances like a node moves outside from its group extend because of versatility component and the battery utilization of a cluster head. At the point when a node moves outside its range then it needs to discover another cluster head.

In [2], the algorithm is utilized for the selection of a cluster head on the premise of a few parameters like level of a nodes, force transmitted, portability and battery power. Battery is an alternate issue that must be thought seriously about. The battery force of the nodes having less separation from the cluster head can be less however the battery force of cluster head ought to be high. To enhance the execution of the framework degree can likewise be a component. The cluster head chose should not move much of the time so that re affiliations should not happens over and over. Portability is an essential variable in the cluster head arrangement.

In [3], a cluster is structured by isolating the all the nodes introduce in a system as little gatherings of nodes. In this paper, various cluster head calculations are examined like Lowest ID calculation, Highest ID calculation, K-Hop ID network grouping calculation, Adaptive cluster load equalization strategy, Max-Min d-group calculation, Mobility based metric for clustering, Mobility based d-jump grouping calculation, Weighted grouping calculation, A dispersed weighted grouping calculation, An effective weighted bunching calculation and correlation among all calculations.

In [4], the author proposed a versatile invoked weighted clustering algorithm for the race of cluster head. To tackle the issue of reaffiliations in WCA because of versatility this algorithm is composed.

In [5], the author proposed an alternate change over WCA. The fundamental reason for this algorithm is to give the stability to the nodes and build the lifetime of the nodes display in the system. In this algorithm, a few confinements had been connected on the prerequisite of the battery control on cluster head when cluster is arranged over and over. This enhances the execution as far as re affiliations and throughput.

In [6], the primary objective of this algorithm is to create clustering methodology focused around multi-jumps and system portability. This will upgrade the directing process and produce a little number of stable cluster head. The race of cluster head is based upon a few QOS characterized criteria. To make the cluster steadier the idea of clustering interim is included which speaks to the interim at which every node begins the figuring of densities. The main change of this algorithm is to measure the execution at diverse interims of grouping and the second change is carried out by expanding the cluster size to minimize their number.

In [7], here a load balancing heuristic is proposed for the expansion of the life of a cluster head to expand the throughput before the retirement of a cluster head and go to other cluster. This will disperse the load among the nodes display in the system. This produces bigger cluster head term while diminishing change and expanding strength and choice of cluster head on the premise of level of network is between a determined reach.

In [8], the author proposed a distributed cluster race algorithm is presented. It relies on interest disseminated clustering algorithm for portable specially appointed systems. The obligation of the cluster head is to produce groups and keep up cluster's topology. The accumulation of cluster heads is called as predominant situated. The primary obligation of cluster head is to distribute assets to different nodes introduce in a cluster. The portable nodes can move effectively in light of their element topology and that will influence the soundness of the cluster.

III. PROPOSED WORK

In this research, there will be improvement in the performance of weighted clustering algorithm by taking battery power, distance and mobility as parameters. The selection of cluster head is based upon the distance and battery. This can be done with the help of two techniques: one is taking that node as a cluster head which will be present in the center of the cluster so that the distance between the cluster head and all other nodes will be least. The second technique to choose a cluster head is to calculate distance between the nodes by using any mathematical formula like Euclidean theorem. The second parameter can be the battery power. A threshold value of battery can be set for the node to be present in a cluster so that the nodes having less battery will discarded. A cluster head should have high battery power as compared to other nodes present in the system. There is one more parameter that can

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also be taken into consideration is the Reputation system.

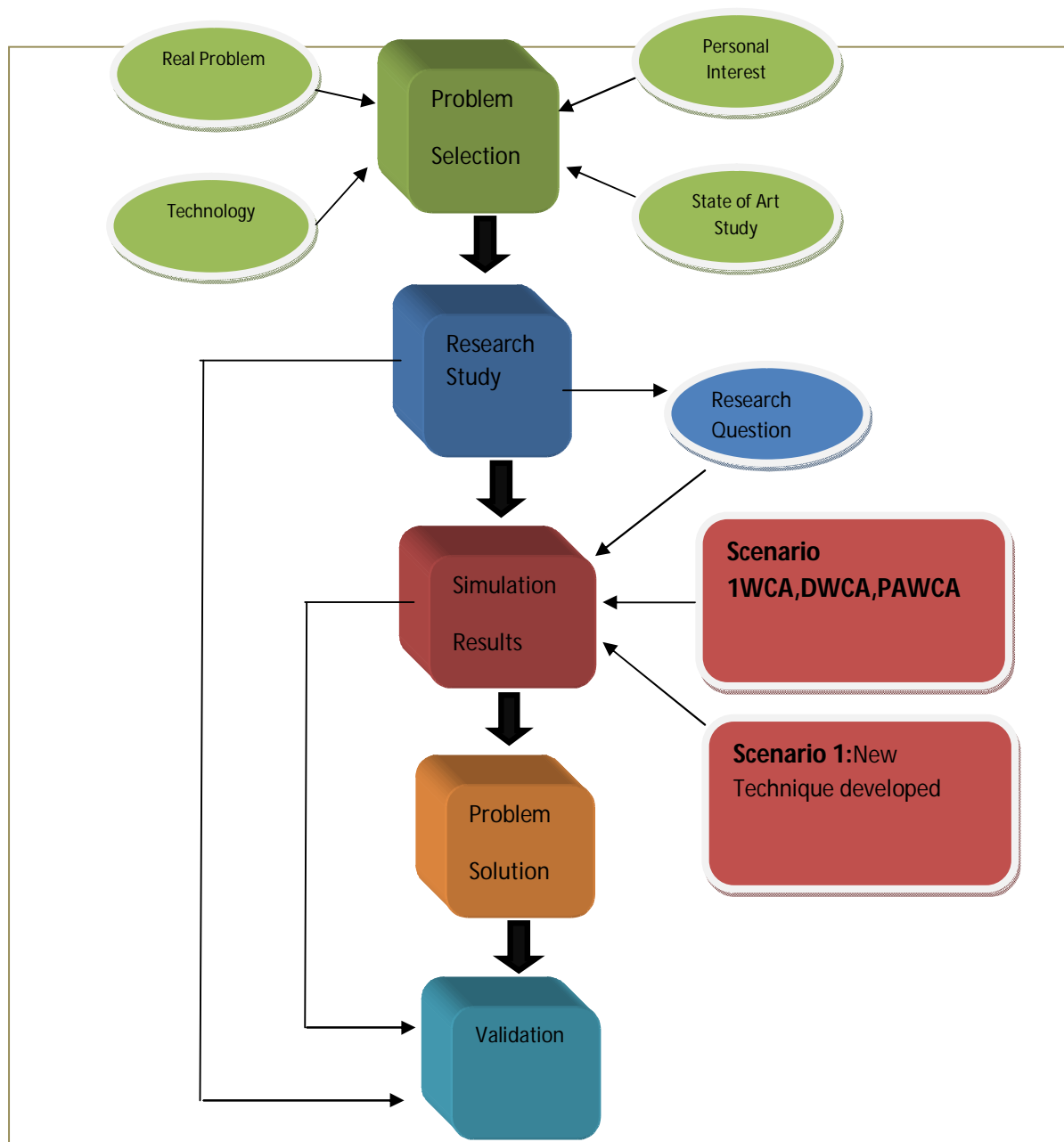


Fig 1.

IV. CONCLUSION

In any system, the fundamental objective is to exchange the information between the different nodes. However before the real transmission of information the overhead data is exchanged from a source to end of the line and information stream between the different nodes. In this way, if the system is colossal and dynamic in nature the control data that is utilized to exchange the information will be expanded. To beat this cluster based algorithms are utilized that will diminish the overhead and build the execution additionally. We will be proposed a clustering algorithm for the decision of productive cluster head to adjust the load between the portable nodes in a cluster. The algorithm planned will be versatile with the element topology of the ad hoc systems.

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