A Review on Energy Efficient Protocol for Heterogeneous Wireless Sensor Network

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Abstract: Wireless sensor networks are used in many important areas like military, vibration monitoring health monitoring, andindustries etc. Because the sensor nodes has low power, small size, low cost and self-organizing behavior in harsh environments become WSNs attractive in wide variety of applications. The important issue in the design of WSNs is energy usage. There are many routingprotocols like: DEEC, DDEEC, EDEEC, TDEEC, BEENISH, heterogeneous routing, etc. that is used for energy efficiency. Theseprotocols are used to increase the network lifetime of the wireless sensor networks and decrease the energy consumption of the nodes. Inheterogeneity protocols clustering is used. Using clustering the whole sensing area is divided into groups. These groups are also knownas clusters An Optimumclusteringtechnique can low the energy consumption in WSN and increase the network lifetime.In WSN energy ismainretainer during analyzing the routingprotocols for WSN.

Keywords: Wirelesssensornetworks, networklifetime, residual energy, CH, energy efficient routing protocols.

I. Introduction

Awirelesssensornetwork(WSN)istypicallycomposedofalargenumberoflow-

costsensornodes, which work collectively to carry outsome real-

times ensing and monitoring tasks within a specific area. [8]. In wireless ensornet work these nsornodes are used that mays enset he

environment and gather the knowledge from the observancefieldandcommunicatethroughwirelesslinks.Theinformationcollectedisforwarded,viamultiplehopsrela ying to a sink (also referred to as controller or monitor)that may use it domestically, or is connected to alternative networks[5].

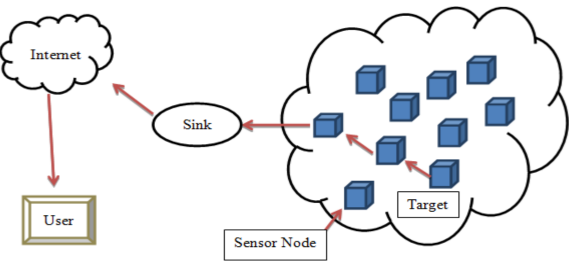


Figure1:ArchitectureofWirelesssensornetwork

WSN there is physical connection between sensornodes,avirtual link In no two isestablishedbetweensensornodes. The virtual link is capable for transmit and receiving theinformation from source destination. The Fig:1 shows to the architecture of Wireless Sensor Network (WSN). In this paper review various heterogeneous Protocols. Energy efficient of the sensor of tency and reliability is one of the most important factors in WSNs. The objective of the routing protocols is to extendthe lifetime of the sensor network and reduce the energyconsumption of the nodes.

II. Literature Review

Aslam[2]EnergyefficientroutingprotocolforWirelessSensor Networks (WSNs) is one of the most challengingtasksforresearcher.Hierarchicalroutingprotocolshavebeenprovedmoreenergyefficientroutingprotocol s,ascomparetoflatandlocationbasedroutingprotocols.Heterogeneity of nodeswithrespect to their energy level,has alsoaddedextralifespan forsensornetwork.Inthispaper, we propose a Centralized Energy Efficient Clustering(CEEC) routing protocol. We studied that theCEEC hasmaximumthroughputandnetworklifetimeinwhichnodes

with different energy level are deployed in separate regions.InCEEC,BSperformscentralclusteringformationinnetwork, with help of central control algorithm of CEEC.Advance central control algorithm considers four factors forselection of cluster-heads, initial energy of nodes, residualenergy of nodes, and average energy of each region and location of nodes.

Divyaet al [13]thesensornodes are spreadinare gion which sense various types of information and then transmitthis information from node other nodes the final to or to BS.Thesesensornodessensethevariouschangesintheenvironment like temperature, pressure, etc. The data sensedbythesenodesarethenapprovedtotheBaseStation(BS)for estimation. Wireless sensor networks are used in variousapplications like military surveillances, habitat monitoring, forest fire detections, and landslide detections. This paperpresentsthenewclusteringalgorithmcalledEE-SEPbymodifyingtheSEP(StableElectionProtocol)forheterogeneous wireless sensor network. Energy Efficient -SEP protocol is used to increase the number of alive nodes and thereby increasing the energy efficiency, stability periodand network lifetime and balancing the energy consumption.Simulation results show that proposed Energy Efficient SEPalgorithmperforms better ascomparedtoSEP.

Kaur [5] The main requirements of wireless sensor networkare to prolong the network lifetime and energy Inthispaper, Heterogeneous-HybridEnergyEfficientDistributedProtocol(Hefficiency. HEED)forWirelessSensorNetwork has been proposed to prolong the network lifetime.In H-HEED protocol the different level of heterogeneity isintroduced: 2-level, 3-level and multi-level in terms of thenode energy and also the three types of the node are used inH-HEEDprotocolsfortheselectionoftheclusterhead(CH). In H-HEED protocol the significant improvement inthelifetimeascomparewithHEEDprotocolbecausenumber of rounds is multi-level H-HEED.Finally the simulation result maximum with shows that H-HEED achieveslongerlifetimeandmoreeffectivedatapacketsincomparisonwiththe HEEDprotocol.

Networks Padmanabhan [7] Wireless Sensor (WSNs) is anetwork of an inexpensive low coverage, sensing, and computation nodes.The differencebetweentheWSN andthetraditionalwirelessnetworksisthatsensorsareextremely sensitive to energy consumption. Energy saving is the main issue in designing the wireless sensor networks. Many researchers have focused only on developing energyefficientprotocolsforcontinuous-drivenclusteredsensornetworks. In this paper, we propose a modified algorithm forLowEnergyAdaptiveClusteringHierarchy(LEACH)protocol.Ourmodifiedprotocolcalled"Energy-EfficientAdaptive Protocol for Clustered Wireless Sensor Networks(EEAP)" is aimed at prolonging the lifetime of the sensornetworks by balancing the energy consumption of the nodes.EEAP makes the high residual energy node become acluster-head. The elector nodes used to are to collect the energyinformationofthenearestsensornodesandselectthecluster-heads. We compare the performance of our EEAPalgorithm with the LEACHprotocol using simulations.

Rehman [9] Discussed in recent few years Wireless SensorNetworks (WSNs) have seen an increased interest in variousapplications like borderfield security, disaster managementand medical applications. So large number of sensor

nodes are deployed for such applications, which can work autonomously. Due to small power batteries in WSNs, efficientutilization of batterypower is an important factor. Clustering is an efficient technique to extend life time of sensor networks reducingthe consumption. by energy In this paper, we propose an ewprotocol; Energy Consumption Rate based Stable Election Protocol (ECRSEP). Our CHsele the stable of the stable octionschemeisbasedontheweightedelectionprobabilities of each node according to the EnergyConsumption Rate (ECR) of each node. We compareresultsofourproposedprotocolwithLowEnergyAdaptiveClusteringHierarchy(LEACH),DistributedEnerg yEfficient Clustering (DEEC), Stable Election Protocol(SEP), and Enhanced SEP(ESEP). Our simulation results showthatourproposedprotocol, ECRSEPoutperformsall these protocols interms of network stabilityandnetworklifetime.

Younis [11] Hybrid Energy Efficient Distributed Clustering(HEED) protocol is an extension of LEACH protocol, in thisprotocol the residual energy is used as primary parameterwhile other topology features like node degree, distances toneighbours are used as secondary parameter to attain powerbalancing in network. The clustering process is split intonumber of iterations, in every iteration nodes that are notcoveredbyanyclusterheadandthusdoublestheirprobability of becoming a clusterhead. As these energyefficient clustering protocols further enables each node toprobabilisticallyandindependentlydecideitsroleintheclustered network. Moreover they cannot guarantee optimalelectedset of clusterheads [29].

Heterogeneous Protocols III. The WSN contain various types of heterogeneous protocollikeDEEC,DDEEC,EDEECandBEENISH.Theseprotocols are energy efficiency protocol. Using this protocolwecansavetheenergyofthenodesandimprovethenetwork lifetime. In heterogeneous protocols the three These models typesof model is used. are two levels. three levelsandmultilevelheterogeneousmodel.Fortwolevelsheterogeneousmodel followingformulaisused[3]:

 $E_{total} = N(1-m)E_o + Nm(1+a)E_o$ $= NE_o(1-m+m+am)$

 $= NE_o(1 + am)(1)$

 E_o is the energy level of the normal nodes and $E_o(1 + a)$ is the energy level of advanced nodes where *a* means more energy as compared to normal nodes. If N is the total number of nodes then Nm is the number of advanced nodes where *m* refers to the fraction of advanced nodes and N(1-m) is the number of nodes [3].

For three levels heterogeneous model following formula isused[3]:

 $E_{total} = N(1-m)E_o + Nm(1-m_o)(1+a)E_o + Nm_oE_o(1+b)(2)$ $E_{total} = NE_o(1+m(a+m_ob))(3)$

$In three levels heterogeneous model the supernode is added. S \\ up ernodes of fraction m_oare having a factor of$

 $b times more energy than normal nodes so their energy is equal to E_o(1+b). As N is the total number of nodes in the network, then Nmmoistotal number of super nodes and Nm(1+m_o) is total number of advanced nodes [3].$

ForMultilevelheterogeneousmodelfollowingformulaisused[3]:

$$E_{total} = \sum_{i=1}^{N} E_o(1 + a_i) = E_o(N + \sum_{i=1}^{N} a_i)$$

$$i=1$$

$$i=1$$

$$i=1$$

$$(4)$$

 $[E_o(1 + a_i)]$ Where E_o is the lower bound and a_i means is the maximum energy i.e. more energy than the lower bound $E_o[3]$.

3.1 DEEC(DistributedEnergyEfficientClustering)

DEEC protocol is proposed by L. Qing, Q. Zhu, and M.Wang et al. for energy efficiency. In this protocol the CH isselected based on probability of the ratio of residual energy.ThetwotypesenergylevelofnodesisusedinDEECprotoc ol.NormalnodesandadvancednodesareusedinDEEC. The DEEC is the two level heterogeneous WSNsmodel. In DEEC the advanced nodes is used for select the CH based on the residual energy of the nodes. The total initial energy of the nodes of the total initial energy of the nodes of the total initial energy of the nodes of the total energy of the total energy of the nodes of the nodes of the total energy of the nodes of the nodes of total energy of the nodes of the nodes of the nodes of total energy of totergyofthenetworkisthesumofenergiesofnormal and advanced nodes[3].The two level heterogeneousWSNscontain(am)timesmoreenergyascompare dtohomogeneousWSNs.DEECprotocolcanalsoperformefficie ntly for multilevel heterogeneous network. The DEECused thefollowing formula for the normal and advancednode [12].

$$p_{i} = \frac{p_{opt}E_{i}(r)}{p_{opt} (1+am)\vec{k}(r)} if Sisthenormalnode$$

$$p_{i} = \frac{p_{opt}(1+a)\vec{k}(r)}{p_{opt} (1+am)\vec{k}(r)} if Sisthe advancednode$$

$$(5)$$

3.2DDEEC(DevelopedDistributedEnergyEfficientClustering)

DDEEC protocol is proposed by BrahimElbhiri et al. Thisprotocol is also used for energy efficiency. DDEEC is basedonresidualenergyforCHselectiontobalanceitoverthe entirenetwork.DDEECusessamemethodforestimationof averageenergyinthenetworkandCHselectionalgorithmbasedo mresidualenergyasimplementedinDEEC. DifferencebetweenDDEECandDEECiscenteredin expressionthatdefinesprobabilityfornormalandadvancednode stobeaCH[10].Theadvancednodeshavehighest energyandthenormalnodeshavethelowestenergysothe

advanced nodes are used for selection CH as compared to

normal nodes. In DEEC advanced nodes are continuously aCH and they die more quickly than normal nodes. To avoidthis problem DDEEC protocol introduces threshold residualenergy and change the equation 5.The following formula isgiven forthresholdresidualenergy[3].

$$Th_{REV} = E_{0} \left(1 + \frac{aE_{dis}NN}{E_{dis}NN - E_{dis}AN}\right)$$

(6)

Theaverageprobabilityp_iforCHselectionusedinDDEECisgiven below[3]:

$$p_{i} \qquad p_{opt}E_{i}(r) \qquad for Normalnodes, E(r) > ThRE \\ \mathbf{I} \qquad (1+am)\overline{l}(r) \qquad i \\ = (1+am)\overline{l}(r) \qquad for Advanced nodes, E_{i}(r) > ThREV \\ \mathbf{I} \qquad C \qquad (1+am)\overline{l}(r) \qquad for Adv, Nml nodes, E(r) \le ThREV(1+a) \\ \mathbf{I} \qquad m)\overline{l}(r) \qquad (7)$$

ThisprotocolisproposedbyP.Sainietal.InEDEECprotocol the three level of energy level of nodes is used. Thisprotocol is three level heterogeneous WSN model. Normalnodes, advanced nodes and super nodes are used in EDDEC.The super node is used for the selection of the CH because the supernodes have the highest energy accomparetonor mal and advanced nodes. Normal nodes contain energy of E_o , the advanced nodes of fraction (m) are having (a) times extra energy than normal nodes equal to $E_o(1 + a)$ where as, supernodes of fraction m_o are having factor of (b) times more energy than normal nodes so their energy is equal to $E_o(1 + b)$ [3]. EDEEC uses different p(opt) values for normal, advanced and supernodes, so, value of piinEDE EC is a solutions as:

$$\frac{p_{opt}E_{i}(r) \qquad p_{i}}{if Sisthenormalnod}$$

$$(1+m(a+m_{o}b))\overline{l}(r) \qquad if Sisthenormalnod$$

$$= \frac{\mathbf{I}}{p_{opt}(1+a)E(r)} \qquad if S_{i}is the advanced node$$

$$\frac{\mathbf{I}}{(1+m(a+m_{o}b))\overline{l}(r)} \qquad if Sisthe supernode$$

$$\mathbf{I}(1+m(a+m_{o}b))\overline{l}(r) \qquad i$$
(8)

ThresholdforCHselectionis givenbelow:

3.4BEENISH(BalancedEnergyEfficientNetworkIntegrate d Super HeterogeneousProtocol)

BEENISH protocol is an energy efficient routing protocolusedinwirelesssensornetwork.Thisprotocolispropose dbyT.N.Qureshi,N.Javaid,A.H.Khan,A.Iqbal,E.Akhtar, M. Ishfaq. In BEENISH the cluster head (CH) isselected on the basis of residual energy of thenodes. TheCHrequiresmoreenergyascomparetomembernodes.BEEN ISHisworkslike DEEC. InDEEC,twotypesof nodes

areused:normalandtheadvancednodesbutinBEENISH thefourtypesofnodesareusednormal,advance,superand ultra-super nodes. The ultra-super nodes are selected for CHas compare to normal, advance and super nodes. Because theBEENISHusesthemoreenergylevelofnodes,soBEENISHpr ovidethebetterresultascomparedtoDEEC.

Let p = ispredbability of node to be come CH during part E(r)

epoch *ni*rounds. When all thenodes have same every levelateachepoch, selecting the average probability *pi* to be *popt N* can ensure that there are *popt N*CHs every round and approximately all nodes die at the same time. If nodes are having different energy then nodes with more energy have *pi* lar gerthan *popt*[1].

TheaverageenergyofrthroundinBEENISHcanbeobtainedasfol lows[1]:

$$\overline{I}(r) = \frac{1}{E} \frac{r}{N \operatorname{total}(1-R)}$$

In real, WSN has more energy levels of nodes.CH is selectedbasedontheprobabilityforeveryenergylevel.Theproba bility for normal, advance, super node and ultra-supernodesaregivenbelow[1]:

(10)

 $(1+m(a+m_0(-a+b+m_1(-b+u))))E(r)$

Threshold is calculated for CH selection of normal, advanced, super and ultra-

supernodesbyputtingabovevaluesinequationbelow[1]:

$$T(S_{l}) = \{1 - p_{l}(rmod^{\frac{1}{2}}) \quad p_{l} \\ 0 \text{ otherwise}$$

$$(12)$$

In the equation of $T(S_i)$, we find that nodes with greaterremaining energy E_i

(r)atroundraremorepossiblytobecome CH as compare to low energy nodes. The aim of thismechanism is to efficiently divide the energy consumption in the network and extend the stability period which is defined by first node die and network lifetime defined by last noded ie from the start of WSN [1].

4. Conclusions

Inthispaper, the various heterogeneous protocols for the energy efficiency are discussed. The energy efficiency is themain issue for WSN. The WSN is used in many areas asdiscussed above. The requirement of each area is more thenetwork lifetime and decreases the energy consumption. $\label{eq:label} All the seprotocol overcome the problem of energy consumption.$ TheBEENISHprotocolisalsousedforenergy efficiency purpose.Ultra super nodes is used for CH.CH consume more energy as compare with another nodes. InBEENISH become CH the bases of residual on energy levelofnodes.TheBEENISHprotocolistheheterogeneousproto colanditperformbetterthantheotherexitingclustering protocols heterogeneous environment WSN BEENISHismostefficientprotocolintermofstabilityperi od, longer lifetime of network and send more effectivemessage or packetto the BSthanthe otherprotocol.

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