

On Demand Routing Protocol Compression Based On the Energy Consumption and Routing Load Presence in Different Network Condition

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ABSTRACT

Mobile Ad hoc Network are defined by multi hop technology that doesn't have a fixed infrastructure and such infrastructure change rapidly with the time. Movement in the network due to the link failure and node movement happened due to the congestion in the network. Mobile node operates with the power sources. Due to the infrastructure change rapidly in the wireless network there are many routing algorithms are developed so far. But in our analysis we focus on two on-demand routing protocol namely AODV and DSR. These protocol are also called as reactive routing protocol, it find route path when source wants to send packets to the destination. In this protocol first route has been establish then transmission of packet will be done and establish route path valid until the transmission has been done. In this paper, we use NS2 to compare routing load and energy consumption in the network using AODV and DSR routing protocol at different number of node presence in the network.

Keywords: AODV (Ad-hoc On-demand Distance Vector), AWK (Aho Weinberger Kernighan), ACK (Acknowledgement) and Dynamic Source Routing protocol (DSR)

I. INTRODUCTION

A mobile ad hoc network is a group of mobile node that communicate with each other via wireless channels. In mobile ad hoc network have no fixed infrastructure so nodes are move randomly in the network. Within radio range nodes are communicated directly with each other, while the other remote nodes are dependent on its neighbouring node to make communication path between the sender and receiver. In ad hoc network data packets are transmitted in a store and forward mode from source to destination through the intermediate node. In wireless network there are not defined based station so every node in network are act as the routers. Due to this behaviour wireless network have many challenges and issues in the implementation of network. To transmit data in the network we require establishing path between sender and receiver. So, the process of establish path in network is called routing. In routing basically two process involves first is to find shortest path and second is to transfer data between sender and receiver. To find shortest path many protocol available. In wireless network node are moving around everywhere in the network and with this condition it is difficult to find

shorted path between sender and receiver. So, routing protocol determine the specific path for the route.

II. ROUTING PROTOCOLS

Wireless network has some limitation like; power consumption, bandwidth, error rate and mobility of network etc. For a wired network, all nodes are connected to each other but in a case of the wireless network all nodes sender as well as a receiver are mobile and they are connected to each other based on demand. Router in the wireless are managed the packet path to reach the destination. So due to this reason routing protocol used in a wired network cannot be directly used for the wireless network.

Wireless routing protocol creates route table when it require sending a packet. When a sender wants to send data to the receiver, it sends request message to its neighbour nodes. Neighbour node when to receive request it broadcast to their neighbour node and the same procedure happen until they find destination node. After that destination node gives ACK to the sender with

the shortest path. Such path recorded in router table until all transition completed by a sender.

Ad hoc routing protocol is classified into three categories.

- (1) Proactive Routing Protocol (Table driven routing protocol)
Example: DSDV, GSR and OLSR
- (2) Reactive Routing Protocol (On Demand routing protocol)
Example: AODV, DSR and TORA
- (3) Hybrid Routing Protocol
Example: ZRP

AD-HOC ON-DEMAND DISTANCE VECTOR ROUTING (AODV)

A wireless network requires mobile mode without establishing fix route between the node and self-starting and route packet to the destination. In wireless networks are not require fixed establish a route between nodes after active communication. AODV routing protocol is the Ad hoc on demand routing protocol that makes the route between node when to require to send data and it disconnect the route when the active communication over.

AODV define three type of message to route the packet in the network. (1) Route Requests (RREQs) (2) Route Replies (RREPs) and (3) Route Errors (RERRs)

1. Route Requests messages send by a sender to their neighbour node to start to find the destination.
2. Route Replies messages send by the destination node to a sender when the route for the data establish the network.
3. Route Errors messages active means that active route link was broken and/or and miscommunication happen in the network.

DYNAMIC SOURCE ROUTING PROTOCOL (DSR)

The Dynamic Source Routing designed specifically for use in multi-hop wireless ad hoc network of mobile node. DSR allow the network to be self-organizing and self-configuring, without the need for any infrastructure. To find destination DSR routing protocol use two mechanisms of “Routing Discovery” and “Route Maintenance”, which work together to establish path in

the wireless ad hoc network. In DSR, Route Discovery and Route Maintenance each operate entirely “On Demand”. In Particular, unlike other protocol, DSR require no periodic packets of any kind at any layer within the network. For Example, DSR does not use any periodic routing advertisement, link status sensing, or neighbour detection and does not rely on these functions from any underlying protocol in the network. This entirely on demand behaviour and lack of periodic activity allows the number of overhead packets caused by DSR to scale all the way down to zero, when all nodes are approximately stationary with respect to each other and all routes needed for current communication have already been discovered. As nodes begin to move more or as communication patterns change, the routing packet overhead of DSR automatically scales to only what is needed to track the routes currently in use.

III. ESIMULATION BASED ANALYSIS USING NETWORK SIMULIATOR (NS-2)

Simulation Tool

In this paper the simulation tool used for analysis is NS-2 which is highly proffered by research communities. NS-2 is a discrete event simulator targeted at networking research. NS provides substantial support for simulation of TCP, routing and Multicast protocol over wired and wireless (Local and satellite) networks. NS2 is an object oriented simulator, written in C++ with an OTcl interpreter as a frontend. This means that most of the simulation scripts are created in Tcl (Tool command language). If the components have to be developed for NS-2, then both TCL and C++ have to be use.

Simulation Setup

NS version	NS-allinone-2.34
Simulation Time	100s
Number of nodes	50 wireless node
Traffic	CBR(Constant Bit Rate)
CBR Packet Size	512 bytes
Simulation Area Size	1000 x 1000 m
Mobility Model	Random Waypoint Mobility

IV. PARAMETER COMPARISON: ENERGY CONSUMPTION AND ROUTING LOAD



Good Put

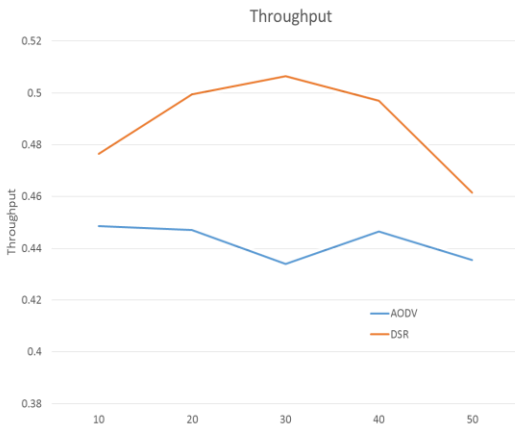


Figure 1: Comparison of AODV and DSR Good-put

Table 1: Good Put

No of Nodes	AODV	DSR
10	0.4485	0.4765
20	0.447	0.4995
30	0.434	0.5065
40	0.4465	0.497
50	0.4355	0.4615

End To End Delay:

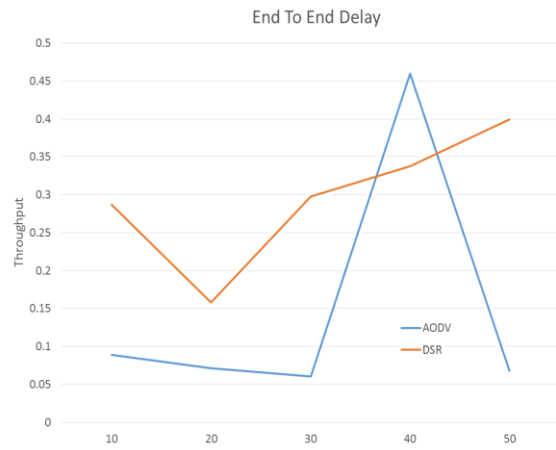


Figure 2: Comparison AODV & DSR End to End Delay

Table 2: End To End Delay

Nodes	AODV	DSR
10	0.0892	0.28696
20	0.0716	0.15829
30	0.0607	0.29763
40	0.4597	0.33811
50	0.0681	0.39925

Energy Consumption:

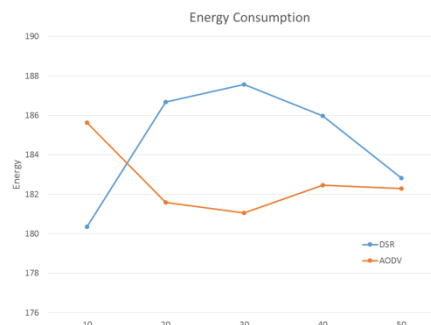


Figure 3: Comparison of AODV and DSR Energy Consumption

Routing Load

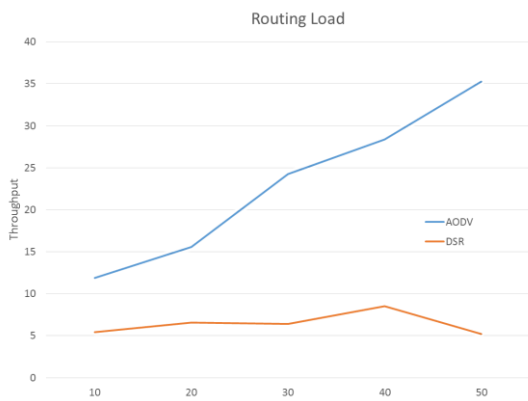


Figure 4: Comparison of AODV and DSR Routing Load

Table 3: Routing Load

Nodes	AODV	DSR
10	11.909	5.435
20	15.582	6.584
30	24.266	6.389
40	28.403	8.528
50	35.273	5.211

From Figure 2, Comparison of AODV and DSR Energy Consumption, DSR Energy Consumption increase as a number of node increase in the network compared to the AODV routing protocol. But as shown in fig.5, AODV has the disadvantage that the data packet routing expires in the network. To Control of routing in the network AODV sends many packets and due to this region routing load of AODV increase compare to the DSR.

V. CONCLUSIONS

As shown in the results, AODV has the disadvantage that the data packet routing expires in a network. Due to this reason AODV send many packets to the control of routing in the network. But on other hand DSR, routing information never expires and also it add more delay to find a destination. Due to this reason DSR use for the small network and for the large network we use AODV routing protocol.

VI. REFERENCES

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