Performance Evaluation of Power Saving Routing Protocol

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Abstract: There is tremendous increase in the applications which uses internet which results into affecting the network performance (QoS) because of heavy traffic load on the core routers which causes into more power requirements in core routers In this paper we describe the power challenges in today's routers. In order to save the power consumed in the routers an innovative approach is suggested in this paper. Here, one distributed routing protocol is employed which saves power in the core routers without lowering the performance of network adhering to the connectivity of the network. General distributed routing protocol (GDRP) maintains compatibility with any existing distributed routing protocol, which saves power by making some of its core routers into sleep mode called as power saving mode. We highly suggest a novel and distinct approach to resolve this problem that includes making power awareness a primary objective in the design and configuration of networks and routing protocols. Simulation results shows there is no affect on QoS of network. The network performance parameters are compared with existing link state routing protocol.

Keywords: Green internet, sleep coordination, power saving, distributed routing protocol, GDRP.

1. Introduction

Energy consumption of networking devices scales with installed capacity, instead of traffic load. Thus for any network energy consumption is constant According to the survey made by the united state, it shows that out of nations total power 2 – 8% of the nation’s electrical energy is consumed by the Internet. Internet consume that power in a variety of areas such as home and enterprise IT infrastructures, data centers, and networks. Internet transformed from a computer network used primarily by academics into a worldwide communication medium with significant impact on the global economy. The role of the Internet will perhaps be even more important in the future, prompting Ray Ozzie, Microsoft’s CTO to recently state that “We’re in a new era—an era in which the Internet is at the center”[1]. As need of energy is increasing tremendously day by day it may give rise to the more energy requirement. So it is important to minimizing power consumption in the area of ICT (Information and Communication Technologies) is becoming an important threat.

A different number of approaches have been stated about minimizing power consumption, such as dynamic voltage scaling [1] where the voltage used in devices is increased or decreased depending upon situations. One of the most effective methods for power saving is sleep mode. Due to which electronic devices are works in low power mode to save power which provides significant power consumption compared to leaving the device fully power ON and with nothing to do. Nowadays, many electronic devices such as computers, televisions etc can enter into sleep mode automatically when kept idle for a certain interval of time. This autonomic and localized sleep mode cannot be build in routers, however, because they often exchange routing information in the form of non-data packets (i.e. hello packets) with the help of routing protocols, and hence they cannot remain idle even if there is no data traffic. Additionally, if it was not required to process any data packets, a router going into sleep mode will deactivate himself and unresponsive to network data traffic.

Unless a network-wide coordination is achieved, it may cause the network topology to virtually disconnect, which could give rise to connection blocking. In [4], the authors discussed the topic of uncoordinated and coordinated sleeping mode in routers of a network. However, the coordination between routers was depends on the previous history of the network traffic, and the setting of network connections was static because of that it cannot adapt to dynamic changes taking place in network traffic. In [2], there is an algorithm to search or identify the largest possible set of network nodes and links to be switched off while still maintaining full connectivity and maximum link utilization. As this approach was centralized and off-line so that some of the network parameters should be previously known like network information, the traffic demand and the structure of the network. However, it was also static and could not adapt to the dynamic changes in the network environment.

To implement autonomic sleep mode in routers, and to save power in wired core networks this paper throws a light on General Distributed Routing Protocol for Power Saving (GDRP-PS). The important aspect of GDRP-PS is to organize routers which go into sleep mode (i.e., sleep coordination) and, at the same time, to maintain the network connectivity as well as quality of service. During peak hours (heavy network traffic), the operation of GDRP-PS is same as that of the present distributed routing protocols so that network performance will not be degraded, while during non-peak hours (low network traffic) one of the core routers can enter sleep mode without affecting the quality of service and badly affecst network connectivity. GDRP-PS is...
designated to be compatible with existent distributed routing protocols and thus making him practical in real execution. Our simulation results show that GDRP-PS can significantly save power and, at the same time, maintain quality of service and network connectivity during non-peak hours. Additionally, during peak hours, the performance of a network with power-saving routers and GDRP-PS is not degraded.

2. GDRP-PS

This section depicts the operation of power saving routers and also elaborates GDRP-PS algorithm which is presented by flow chart along with some execution topics. It also consists of a case study and an illustrative example to demonstrate and describe the operations of GDRP-PS.

Two types of core routers are present in this network: ordinary routers and power saving routers (PSRs). Ordinary routers work with an existing mostly used distributed routing protocol (e.g., OSPF). Even if there is no packet to process these routers remains always “power on”. PSR’s work with GDRP-PS and they can switch to sleep mode. A PSR has two modes: one is WORKING mode and other is SLEEP mode (see Fig.1).

![Figure 1: Two operating modes of a power saving router.](image)

In the WORKING mode, the routing operation of a PSR is the same as an ordinary router; but in the SLEEP mode the PSR enters into sleep mode so that it will not process any packets until it is switched back to the WORKING mode. Presently there are no PSRs available now because there is no any routing procedure available toordinate routers entering into sleep state in wired core networks. But truly speaking, sleep mode itself is a very superb technique for saving power consumption and thus it is easy to have sleep mode for a router. An experimentation in [3] showed that whenever a personal computer enters into sleep mode it consumes approximately 10% of the power drawn in normal mode. Since a PSR works similar to computer, we considered that a PSR if works in sleep mode would also consume approximately 10% of the power drawn in normal mode. The mode of a PSR remains same if the network is processing almost less traffic (i.e., not busy), and it is in the SLEEP mode, or when the network is processing heavy traffic (i.e., busy), and it is in the WORKING mode. If a PSR is in the WORKING mode and the network is not busy (i.e., non-peak hours), GDRP-PS can checks the current status or state of the network nd brings a PSR to switch to the SLEEP mode to save power. Also, when a PSR is in the SLEEP mode and if the network traffic increases i.e., busy (i.e., peak hours), GDRP-PS will switch it into the WORKING mode in order to maintain the network connectivity and quality of service.

2.1 GDRP Working

At initial an election is needed to choose a master out of present PSR’s randomly. The work of the coordinator is to record the position of all PSRs and organize the coordinated operations of GDRP-PS in all the present PSRs. Master coordinator will never go into the SLEEP mode as it has to look and to manage the coordination between PSRs whether network is busy or not busy. Additionally, there is fair policy to all the PSRs, and since the master coordinator is randomly selected, a new selection will take place after a specific interval of time. The procedure which is needed to switch from the WORKING mode to the SLEEP mode is stated as follows. First of all, a PSR will start this procedure when it detects the network is not busy (i.e., at non-peak hours). In GDRP-PS, a PSR checks the load of the network by measuring the maximum utilization out of all the links connected to itself, which we call Maximum Link Utilization (MLU) and is denoted by LUm. The value of LUm can be calculated by real-time measurement inside the PSR. Note that the maximum link utilization of the individual PSR is not same to the total network loading but is more similar to, and hence it is a same idle) problem. We say that the network becomes not busy (i.e., when LUm is below a threshold (call TH1). When the network becomes idle, the PSR check for the network connection assuming a network without him or with disconnecting itself. This checking is mandatory because the power saving protocol should not alter the network connectivity and all stations including source and destination can still transmit and receive packets normally when some PSRs go into sleep mode. If the network connectivity can be maintained, without PSR then he will again build the routing table and floods a message to the Master coordinator to get a permission to enter into sleep mode. Here coordination is needful because for safe purpose, it should not be allowed to have more than one PSR to go to sleep mode at the similar time to avoid a heavy network loading for the rest of routers.

When the master coordinator gets a request message to enter in sleep mode from the PSR, it checks whether more than one PSR is requesting to enter into sleep mode at the same time. If there is only lone PSR, the master coordinator sends back a positive reply in response to its request to the PSR; otherwise, the master coordinator replies the to PSR which had requested first and there is no response message for remaining PSRs. If the PSR gets a positive response from the coordinator, then it floods the required routing table and then enter into the SLEEP mode within a fixed particular period (call sleep period); otherwise, it remains in the WORKING mode, waits for a particular fixed period (say wait period) and checks its own maximum link utilization (LUm) one more time to see whether the network is not busy or idle.

On another end the steps needed to change from the SLEEP mode to the WORKING mode is stated as follows. When a PSR enters into sleep mode, it will wake up after the sleep period finishes. It gets attached to the network once again by using the existing distributed routing protocol procedure, and...
all other routers will again build the new routing table. The master coordinator knows that PSR wake up time. It will check its own maximum link utilization (say U’max) to find out the loading of the network. If U’max>Threshold 2, we claim that the load on the network is high (i.e., peak hours). It is also a same problem. If the load on the network is high, it will send a wake-up message to the PSR who is in sleep mode, otherwise no message. On the another side, if the PSR receives a wake-up message from the master coordinator within a given period (say confirm period), it will switch in the WORKING mode (i.e., does not go back to the SLEEP mode); otherwise, it will switch back to the SLEEP mode and one more time enter into another sleep mode.

Figure 2: Flowchart for GDRP

Some points are listed over here.

1) The routing protocol stated above is dedicatedly designed to be distributed in order to support autonomic and localized decision making about going to sleep. Centralized routing protocol need a manager for the network in order to manage the sleep coordination, and hence reliability of the protocol is strictly dependent on the manager of the network and because of this network manager handles a lot of traffic. As GDRP-PS is distributed, reliability of the protocol is high and the traffic load of control packets are evenly distributed throughout the network. GDRP-PS is simple to execute in a real network or it upgrade an existent network because only PSRs need to install GDRPPS and all existing ordinary routers will remain unchanged.

2) GDRP-PS is compatible with pre existing intra-domain routing protocol so that ordinary routers can work easily with these new routers properly. Thus, it is possible in terms of practically to implement. One method to implement this protocol is to update the existent routers by simply installing this protocol as software application.

3) The load on the network is calculated by measuring the individual maximum link utilization of core router. Since the maximum link utilization is nothing but local information, the calculation can be considered as one problem. We do not directly measure the load of the whole network because it involves all routers in the network and it spends a lot of network resources (e.g., processing power of routers and the transmission of many control packets). There are some other problems to be taken into account to measure the network loading indirectly (e.g., packet processing rate of a router).

4) The length of time-out periods in GDRP-PS (i.e., wait period, confirm period, and sleep period) are mostly dependent on the pre-existing routing protocol. The wait period should be two to three times greater than the maximum duration that a router disconnects from a network. The confirm period should be the similar as the time-out period of a general data packet. The sleep period of a PSR should be large enough so that a router may not wake up too frequently to determine the condition of the network i.e whether busy or not busy.

3. Simulation Results

This section mainly deals with the simulation results obtained with the designed network in the PC environment supporting the NS-2. Network is designed with 4 edge routers and 25 core routers. The network designed is shown in the Figure 3.

Figure 3: A 29 node network topology

The given network is simulated in NS-2 environment following results are obtained. As earlier said the GDRP should not degrade the QoS of the network. So simulation results related to QoS parameter such as Delay, Packet dropping ratio, Packet delivery ratio of the system.

The following table and Graph indicates the packet delivery ratio versus the simulation time. The above parameter checked on 29-node network.It is mathematically expressed as,
3.1 Packet delivery ratio: It can be defined as

\[
\text{Packet Delivery Ratio} = \frac{\text{No. of packets received}}{\text{No. of packets sent}} \times 100
\]

\[\ldots(1)\]

<table>
<thead>
<tr>
<th>Simulation time</th>
<th>PDR with GDRP</th>
<th>PDR without GDRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>98.923</td>
<td>98.5441</td>
</tr>
<tr>
<td>75</td>
<td>99.163</td>
<td>98.763</td>
</tr>
<tr>
<td>100</td>
<td>99.203</td>
<td>98.8793</td>
</tr>
<tr>
<td>125</td>
<td>99.235</td>
<td>98.9168</td>
</tr>
<tr>
<td>150</td>
<td>99.257</td>
<td>98.9538</td>
</tr>
<tr>
<td>175</td>
<td>99.274</td>
<td>98.9834</td>
</tr>
<tr>
<td>200</td>
<td>99.3</td>
<td>99.0258</td>
</tr>
</tbody>
</table>

Table 1: PDR in percentage

![Figure 4: A graph showing comparison of PDR with and without GDRP for given network](image)

3.2 Delay

The graph of Delay measured with GDRP and Delay measured without GDRP against simulation time is presented below.

<table>
<thead>
<tr>
<th>Simulation time</th>
<th>Delay with GDRP</th>
<th>Delay without GDRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>0.199538</td>
<td>0.201165</td>
</tr>
<tr>
<td>75</td>
<td>0.211453</td>
<td>0.21299</td>
</tr>
<tr>
<td>100</td>
<td>0.21349</td>
<td>0.214504</td>
</tr>
<tr>
<td>125</td>
<td>0.218219</td>
<td>0.21742</td>
</tr>
<tr>
<td>150</td>
<td>0.219144</td>
<td>0.219043</td>
</tr>
<tr>
<td>175</td>
<td>0.221245</td>
<td>0.220582</td>
</tr>
<tr>
<td>200</td>
<td>0.223356</td>
<td>0.222887</td>
</tr>
</tbody>
</table>

Table 2: Delay in seconds

The graph of comparative between delay with GDRP and Delay without GDRP is plotted.

![Figure 5: A graph showing comparison of Delay with and without GDRP for given network](image)

3.3 Packet Dropping ratio

It is also one of the important performance parameter for any protocol. The number of packets dropped should be less for protocol. It is defined as

\[
PDR = \frac{\text{No. of packets sent} - \text{No. of packets received}}{\text{No. of packets sent}} \times 100
\]

\[\ldots(2)\]

The packet dropping ratio for GDRP and without GDRP is tabulated underneath and the graph of the same is plotted. From the results it is observed that PDR of the network with GDRP and without GDRP is almost same and hence there is no violation on the quality of the service of network. Packet dropping ratio should be less i.e.as the number of packets dropped are less means the number of packets received by destination are more i.e.less dropped during the path.

<table>
<thead>
<tr>
<th>Simulation time</th>
<th>Dropping Ratio with GDRP</th>
<th>Dropping Ratio without GDRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1.07608</td>
<td>1.455991</td>
</tr>
<tr>
<td>75</td>
<td>0.837018</td>
<td>1.23699</td>
</tr>
<tr>
<td>100</td>
<td>0.79697</td>
<td>1.12069</td>
</tr>
<tr>
<td>125</td>
<td>0.764454</td>
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</tr>
<tr>
<td>150</td>
<td>0.742415</td>
<td>1.04622</td>
</tr>
<tr>
<td>175</td>
<td>0.725718</td>
<td>1.01659</td>
</tr>
<tr>
<td>200</td>
<td>0.699175</td>
<td>0.974178</td>
</tr>
</tbody>
</table>

Table 3: Packet dropping ratio in %

From the table 3 it is observed that dropping ratio with GDRP is less in terms of percentage i.e.Less numbers of packets are dropped when we have used the network with GDRP. The packet dropping ratio is also the vital parameter for checking the performance of routing protocol. The figure 5 shows the graph of the above table.

![Figure 6: A graph showing comparison of Packet Dropping Ratio with and without GDRP for given network](image)

3.4 Power Saving

The power saved by the network is given by the following formula

\[
\% \text{ of Power saving} = \frac{P - P_{gdrp}}{P}
\]

\[\ldots(3)\]

Where,

\[P = \text{overall power utilized by the network without GDRP}\]

\[P_{gdrp} = \text{overall power utilized by the network with GDRP}\]
The above graph shows the comparison between power saving by the network when GDRP installed and power saving by the network when GDRP not installed. Percentage of power saving is zero at zero threshold while it achieves constant value after 0.07 threshold because number of routers satisfying this threshold condition are less and if more routers goes into sleep mode then it will degrade performance of network. The comparison shows Approximately 8-10% power of whole network is saved when GDRP is installed.

The scenario for different number of nodes in the network is checked and calculated the %power saving for the same is checked. The graph is shown below

The graph shows for network with 18 nodes gives more power saving as compared to other networks with different nodes.

4. Conclusion

Sleep mode is one of the most mature technique to save power in the core routers. The simulation results shows the performance evaluation of GDRP-PS and OSPF protocol. First parameter is Packet delivery ratio is obtained which shows the better performance of GDRP over OSPF. The second parameter is Delay in the network is also less in the network as compared to OSPF. The third parameter in the network is packet dropping ratio, with the help of GDRP the number of packets dropped are less which shows the better working of GDRP compared to OSPF. The last parameter is power saved by the network. The network with GDRP saves 8-10% of power as compared to 0% of OSPF.

5. Acknowledgement

It gives me immense pleasure to put forward this practical venture. But surely, it would not have been possible without proper guidance and encouragement. So I would like to thank my Guide Prof. S. B. Takale and also those people without whose support this paper would not have been a success. I owe a special thanks to Head of Department, Electronics & Telecommunication, Prof. Dr. M. B. Mali and all the staff members who extended the preparatory steps of this paper work. I am also thankful to Dr. S. D. Lokhande for showing faith in us and providing essential facilities.

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