Implications of Energy Efficient Ethernet for Hubs and Switches

Abstract: The efficient use of energy in communications is an area of growing interest. Until recently energy efficiency received little attention in most wireline communications standards and implementations. In almost all cases, the transmitter and receiver operate at full power, even when no data is being sent. This is the case in most wireline Ethernet standards and results in a considerable waste of energy. Efforts are now underway to develop new standards, such as Energy Efficient Ethernet, with the aim of reducing energy consumption when no data is being transmitted over a link. The changes introduced by Energy Efficient Ethernet have different implications for each network element. The implications for hubs are different to those for switches, for example. These implications are analyzed in this paper. It is shown that the adoption of the new standard will make hubs less energy efficient than switches. This will reinforce the current trend of using switches in new installations. The implications studied in this paper illustrate the potential impact of Energy Efficient Ethernet on Ethernet networks. Other implications, for example on switch implementation and upper layer protocols, can also be expected.

I Introduction

The efficient use of energy in communications is of growing concern for the industry. The large number of communications devices in use today, combined with the expected growth in their numbers, means that communications systems are increasingly large consumers of energy on a global scale. The energy consumption of the communications equipment in the core of Internet alone is estimated to be over 6 TWh per year [1]. Much of the problem has been due to the lack of focus on energy efficiency in the design of wireless communication systems. A good example is Ethernet. Currently, Ethernet devices consume energy when the link is established - even if there is no data being transmitted [2]. It has been estimated that this design flaw leads to the waste of over 3 TWh per year [2]. The root cause of the problem is the lack of energy efficient criteria in the design of the original Ethernet standards. These standards require receivers and transmitters to operate continuously - even in the absence of data. This issue is now being addressed by the IEEE 802.3az Task Force (Energy Efficient Ethernet). The Task Force aims to introduce energy efficiency enhancements to the existing Ethernet standards and complete the new standard by 2010 [3].

When Energy Efficient Ethernet is widely adopted, the energy consumption of Ethernet physical layer devices will change substantially. Today, energy consumption is almost independent of whether data is being transmitted or not and depends only on the length of time for which the link is established. This will change to a situation in which energy consumption is dependent on the length of time for which data is actually being transmitted over the link. This change has wide implications for Ethernet network nodes and also for upper layer protocols. In this paper, the implications for hubs and switches are analyzed.

The remainder of the paper is structured as follows. In section II, current work on the Energy Efficient standard is reviewed. A brief description of Ethernet hubs and switches is provided in section III. In section IV, the implications of Energy Efficient Ethernet on the network are discussed. Finally, conclusions are presented in section V.
## Energy Efficient Ethernet

The energy consumption of a conventional wireline Ethernet link is currently roughly proportional to the length of time that the link is established. For example, a link to a PC would normally be established whenever the PC is on. The other factor that affects power consumption is the link speed – higher speed means greater power consumption. For example, the power consumption of a 1Gbps link is in the range of 1-2W while for 10Gbps power consumption is an order of magnitude greater.

The main idea behind Energy Efficient Ethernet is to put wireline Ethernet physical layer devices in a low power mode when no data is being transmitted. This technique has the potential to provide large energy savings since links are normally lightly loaded [4].

A number of alternative approaches can be used to implement the low power modes. The most obvious is to reduce the speed of the link when there is little traffic [2]. This can be achieved through auto-negotiation [5] which is already part of the IEEE 802.3 Ethernet standards. Auto-negotiation is currently used when the link is first established in order to determine the link speed to be used. Normally, the highest link speed that the devices at both ends of the link support is selected. However, one of the ends could reduce the link speed by restarting the auto-negotiation process and advertising a lower speed. This would cause the link to operate at a lower speed. Unfortunately, the auto-negotiation process takes between a few hundred milliseconds and a few seconds to complete, which is excessive for many applications and would impact on the user experience. Consequently, alternative approaches, such as Rapid PHY Selection (RPS) [6], have been proposed to accelerate link speed change. In RPS, frame exchange is used to agree a link speed change without the need for restarting the auto-negotiation process. Thus, speed changes can take place in a much shorter time.

The advantage of using of speed change mechanisms for energy reduction is that they can be implemented with minimal changes to the existing standards. There are, however, two major drawbacks. The first is that the link has to be re-established at the new speed. Even for RPS, this takes a few hundred milliseconds. This time is needed to adjust all of the elements in the receiver, such as the equalizers, cancellers and timing circuits, to the channel conditions. These elements are used differently at different link speeds. Therefore a change in speed requires adjustments in the receiver elements. During this time, the link is down and no traffic can be exchanged. This means that the total time it takes for a speed change is still of the order of hundreds of milliseconds. The second drawback is that, although reducing the link speed reduces energy consumption, transmitter and receiver still operate continuously, only at a lower speed. An alternative approach is to introduce changes in the standards such that the physical layer devices support low power modes that can put a device to sleep and wake it up very quickly (in the order of micro-seconds) without a speed change. This is the option chosen by the IEEE 802.3az Task Force. They analyzed mechanisms to support the use of low power modes at each Ethernet speed, for example 100Mbps, 1Gbps and 10Gbps. They propose that the receiver elements be frozen when the device enters a low power mode. When the receiver is woken, it is expected that only minor adjustments are needed since the channel is quite stable. These adjustments can be performed in a few microseconds, in contrast to the milliseconds that are needed to re-establish a link. To ensure that the receiver elements are aligned with the channel, periodic short periods of activity are scheduled to refresh the receiver state while in a low power mode. As an example, the proposed state transitions in the IEEE 802.3az draft [7] are illustrated in Figure 1. The minimum and maximum allowed values for the timer parameters are
specified in the draft for 100Base-TX, 1000Base-T and 10GBase-T. Wake up times of the order of a few microseconds are supported much less those required for speed change. The energy savings achieved by implementing the low power modes are substantial. For example, in [8], the savings for a 100Base-TX device were shown to be over 75% of the total power when the PHY is in the low power mode compared to the active state.

![Figure 1 LPI modes for 100baseTx.](image1)

Once Energy Efficient Ethernet is adopted, the energy consumption of an Ethernet link will depend more on the length of time that the link is actually carrying data. The time that the link is established is then divided into the time with data transmission (link active) and the time without data transmission (link inactive). When the link is active, power consumption is similar that of conventional Ethernet. When the link is inactive, power consumption is significantly reduced as the physical layer devices are in a low power mode. The exact time a link stays in low power mode will depend on the arrival times of the data frames and the algorithm used to enter the low power mode. In discussing the implications for hubs and switches, we will consider that the time spent in low power mode is roughly equal to the time when no data is being transmitted on the link.

### III Hubs and Switches

Hubs and switches are traditional elements in Ethernet networks [5]. Both are used to interconnect nodes in a network. Examples of six port hub and six port switch topologies are shown in Figure 2. A hub broadcasts each frame received on all other ports, as shown in Figure 2. This creates a logical bus between all nodes connected to a hub. A switch applies more sophisticated processing to frames [9]. Each frame is only transmitted on the port via which the frame destination can be reached, as shown in Figure 2. While a hub operates at the physical layer, a switch operates at the link layer. In a switch, after each frame is received, the destination address is used to select the output port for that frame. Normally, switches buffer frames such that a frame can be delayed until earlier frames are transmitted on an output port. In a hub, no buffering is performed. Frames arriving simultaneously cause collisions and the loss of both frames.

![Figure 2 Illustration of hub and switch Topologies.](image2)

Historically, hubs have been widely used due to their low cost. Hub devices are simple since no switching logic is needed. Switches have the advantage of providing more capacity for the same topology since simultaneous frames can be transmitted on different ports, as shown in Figure 2. In the past decade, the cost of digital electronics has reduced dramatically. Thus, the cost difference between hubs and switches has diminished leading to the wide adoption of switches [5]. In addition to cost reductions, the past decade has seen a substantial increase in the level of system integration leading to solutions that implement an 8 or 16 port switch in a single device [9]. Depending on application, there are many types of Ethernet switch ranging from desktop to campus or enterprise switches. Desktop switches are used to connect users and normally have a
low port count (up to 24 ports). These switches only support low speeds, in contrast
campus or enterprise switches have a much larger port count (up to hundreds) and use
higher speeds to aggregate traffic [9].

IV Implications of Energy Efficient Ethernet

Before the adoption of Energy Efficient Ethernet, the energy consumption of physical
layer devices in a hub and switch was similar and proportional to the time for which
their links were established. In a switch, additional power is needed to implement the
switching logic. Therefore, all other factors equal, one would expect hubs to be more
energy efficient than switches. This advantage of hubs will disappear with the
introduction of Energy Efficient Ethernet, as we will now explain.

In Energy Efficient Ethernet the situation changes because a hub sends data on all ports.
Therefore the links will be active for longer and so the hub will consume more energy
than an equivalent switch. For example, an eight port hub will transmit an incoming
frame on seven ports whereas a switch would transmit the frame on only one port. This
will result in significantly higher energy consumption for the hub. In fact, the situation
for a hub is worse since there is no easy way to put the ports in low power mode. Since
no buffering is performed in a hub, if a port is in a low power mode then any frames
sent to the port will be lost, as illustrated in Figure 3. Therefore it only makes sense for
a hub to enter low power mode when the remote ends of all of the ports request low
power mode, as is shown in Figure 4. That is the only case for which it is guaranteed
that no data will be received destined for a port in low power mode and therefore be
lost. As soon as one port receives a request to wake up from the remote end, then all the
other links must be woken up so as to avoid potential data loss. This means that, as long
as one port is active, all ports must be active. This will substantially reduce the savings
achieved by implementing Energy Efficient Ethernet. Another consequence of this
limitation is that, unless all of the devices connected to a hub implement Energy
Efficient Ethernet, the hub will not be able to set any of the ports to low power mode
since the a legacy device could transmit data at anytime leading to potential data loss.
Since the adoption of existing Ethernet standards has taken many years [10] it likely to
be some time before Energy Efficient Ethernet hubs can benefit from the new standard.
This is not the case in switches as each port can be put in a low power mode
independently and traffic is buffered. Finally, if hubs are interconnected then the
limitation will apply to all ports on all of the interconnected hubs. That is, unless the
remote devices on all ports on the interconnected hubs request low power mode, the
hubs cannot put any of their ports in low power modes without risking data loss.

Figure 3 Illustration of data loss in a hub when a port is in low power mode.

Figure 4 Illustration of low power mode in a hub when low power mode is requested on
all ports.

For switches, the situation is different. Firstly, data is sent only on the port through
which the destination is reached and not on all ports. Secondly, each port can enter a
low power mode independently of the other ports with no risk of data loss. This is
because the switch will identify the output port and, if it is in low power mode, will
buffer the frame until the port is woken up, as shown in Figure 5.
To illustrate the differences in energy consumption, a case study follows. Let us assume that a sixteen port Energy Efficient Ethernet hub or switch is used to connect PCs and that all ports are used. The average on time for the PCs is assumed to be eight hours with a 2% traffic load. This is a typical scenario for an office with activity during working hours only. Herein we consider 100Base-Tx connections since detailed power consumption figures are available [8]. The first configuration that is studied is the use of a sixteen port hub and we further assume that at least one of the PCs does not implement Energy Efficient Ethernet. This means that all ports will be active for the eight hours that the PCs are on. Therefore daily energy consumption will be sixteen ports times eight hours times the per port power consumption which taken to be 250mW as in [8]. The second configuration consists of a hub but we assume that all connected PCs implement Energy Efficient Ethernet. Assuming for simplicity that the activity on all ports is independent then all ports will be idle roughly 72% of the time. That means that the physical layer devices would be in low power mode 72% of the time. Thus, the inactive energy consumption is sixteen ports times 72% of eight hours times the per port power consumption in low power mode which is taken to be 60mW as in [8]. The consumption in active mode has to be added which is sixteen ports by 28% of eight hours times the per port conventional power consumption of 250mW. In the final configuration considered a switch is used. A similar calculation can be performed but, in this case, the active time is only 2% of eight hours. The results are summarized in Table I and show that the difference in energy consumption between hubs and switches is substantial. In this case study, depending on whether all of the remote devices implement Energy Efficient Ethernet or not, a hub will have almost two to four times the energy of a switch. Although these results are just an example, they serve to illustrate the benefits of using switches instead of hubs when Energy Efficient Ethernet is implemented.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Daily energy consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub with legacy PCs</td>
<td>32 Wh</td>
</tr>
<tr>
<td>Hub with Energy Efficient PCs</td>
<td>14.4 Wh</td>
</tr>
<tr>
<td>Switch</td>
<td>8.2 Wh</td>
</tr>
</tbody>
</table>

Finally, it is worth noting that these figures are for the energy used in the physical layer devices only. In the case of switches, additional energy will be used in the switching logic. However the energy consumed in the switching logic will be also reduced when Energy Efficient Ethernet is implemented, as low power modes can also be used for the switching logic [11]. Since switching is done with digital circuitry, in contrast to physical layer devices which have substantial analog circuit components, we would expect larger reductions in power consumption for the switching logic as microelectronic technology scales to smaller process geometries.

Switch designers have more options for reducing power consumption than simply adopting Energy Efficient Ethernet. In switches, some processing is performed only once per frame, for example indentifying the output port for the frame. In many cases,
this processing uses Content Addressable Memory (CAM) [9]. CAM tends to consume a large amount of energy. If larger frames are used and the quantity of data remains constant then the frame processing overhead can be reduced and energy consumption is reduced with it. This is an incentive to use jumbo frames [5], that is frames larger than the traditional 1,500 byte limit for Ethernet frames. For example, jumbo frames of 9,000 bytes would reduce the number of frames needed to carry data by up to six times. Unfortunately, the use of jumbo frames poses some compatibility issues and their adoption is not straightforward. Switches also check the Cyclic Redundancy Code (CRC) in each frame to ensure that no errors have occurred. Performing this check consumes energy. In most Ethernet standards, the Bit Error Rate (BER) required of Ethernet device is quite low. For example, in 1000Base-T, BER has to be below $10^{-10}$ that means, for 10,000 bit frames, one frame in a million, at most, will suffer a bit error. Since so few frames have errors, an option to consider is disabling CRC checking in switches. If more energy is used to perform CRC checking on all frames than in re-sending the small number of frames in error then this will reduce overall energy consumption. In any case, the error will be detected at the destination. A careful analysis of the potential benefits in energy savings and the implications for Mean Time to False Packet Acceptance (MTTFPA) would have to be performed to ensure that reducing CRC checking is beneficial for a given network.

In summary, with the adoption of Energy Efficient Ethernet, the energy consumption of switches will be significantly reduced, whereas the energy reduction in hubs will be limited. As a result, switches will become much more energy efficient than hubs.

V Conclusions

In this paper the implications of Energy Efficient Ethernet on hubs and switches has been discussed showing that the adoption of the new standard will make switches much more efficient than hubs. The discussion illustrates the implications of the new standard on network nodes. The authors expect that Energy Efficient Ethernet will also have an impact on the scheduling of the frames on the ports and on upper layer protocols. Once the new standard is adopted at the physical layer, changes in both will enable greater energy savings. The implications of frame size and CRC checking for the energy consumption of switches were also discussed. These examples illustrate the authors’ contention that many network design choices will have to be reviewed in the context of the emergence of energy efficiency as a first class design requirement.

References

[10] N. V. Bavel, D. Dove, A. Flatman and M. McConnell “Short Haul 10Gbps Ethernet Copper PHY Call for Interest” presentation at IEEE 802.3 November 2005 meeting.