Performance Evaluation of Switching Between WiFi and LiFi under a Common Virtual Network Interface

Loreto Pescosolido, Emilio Ancillotti, Andrea Passarella
Italian National Research Council, Institute for Informatics and Telematics (CNR-IIT)
Via Giuseppe Moruzzi 1, 56124 Pisa, Italy
Email: {loreto.pescosolido, emilio.ancillotti, andrea.passarella}@iit.cnr.it

Abstract—We consider a hybrid wireless local area network composed of both WiFi and LiFi Access Points (AP) and wireless devices. Each device is identified in the network by a unique IP address, using a virtual network interface obtained by bonding the WiFi and LiFi physical interfaces, implemented through commercially available products. We measure the time it takes to switch between the two physical interfaces and its impact on the traffic flow, under different settings of the mechanisms used by the interface bonding driver. Different specific triggering events are considered for the switch, namely: an (simulated) interface malfunctioning or unintended shutdown, a signal loss, and a manual (intended) switch. Our experimental results show that the different types of triggering events have an impact on the time it takes to reconfigure the currently active physical interface (which is used by the virtual interface to send/receive data), with connection recovery times ranging from few tens milliseconds to a few seconds. This entails a packet loss on active flows which, in the worst case, we quantify in a maximum loss of up to 1% of the traffic flowing during 1 second.

Index Terms—LiFi/RF hybrid networks

I. INTRODUCTION

Energetically sustainable smart home and smart building appliances, ambient assisted living, health and lifestyle monitoring and assistance, and home automation appliances are expected to contribute to an increase in the number and variety of IoT devices in use in indoor wireless local area networks. IoT devices can be used to interact with the user and collect data for applications pertaining the users’ own scope, but they can also provide meaningful information to the smart city environment. For instance, electricity and water consumption monitoring tools are a useful source of data in smart buildings for sustainable smart cities. Monitoring the users’ behavior indoor (home, office, restaurants, etc.) can help predict, for instance, user movements across different areas of the city, and so on. Increasing the connectivity and available bandwidth in indoor environments is therefore of paramount importance to support this kind of ever increasing traffic.

In this context, the outstanding results achieved in the recent years by the research in the area of Light-Fidelity (LiFi) suggest that infrared/visible light communications can be a viable tool to increase the overall available bandwidth and reliability of indoor communications for IoT devices. Commercial LiFi transducers, and LiFi-based LANs, have become available as well in the recent years, although not yet at prices comparable to their traditional WiFi counterparts and not yet able to exploit, in terms of data rate, the enormous potential bandwidth offered in the VLC and infrared spectrum. This includes both Access Points (APs) using led lamps as transmitting transducers and infrared (IR) sensors as receiving ones, as well as USB network interfaces using IR LEDs as transmitters and and photo-diodes as receivers. Although able to provide a self contained LAN environment, it has become clear that a more effective way of using the newly available technologies is to do this in conjunction with communication systems operating in different bands. In fact, the coverage radius of a typical attocell (the area covered by a single access point) is in the order of few (in the order of 5) meters, which (among other reasons), depending on the scenario, may call for the presence of multiple parallel technologies to form the LAN. Thus, hybrid LiFi/WiFi networks (see also the references therein) have emerged as a promising wireless networking paradigm for many scenarios.

The integration of wireless communication and networking capabilities of LiFi and WiFi may be performed at different layers of the communication protocol stack. At layers above the TCP/IP layer, it entails that each physical network interface on the same device is mapped to a different IP address. Possibly, it may also belong to a different subnet. This requires that the handling of the multiple interfaces, i.e., selecting which interface to use to forward outgoing traffic, is performed at layers above the TCP/IP. This type of configuration has been used in several works, e.g., for the purpose of studying the overall system capacity, but it can be argued that it is not an ideal choice in terms of complexity added to the upper layers, which should track the currently active IP address of any device, among the multiple ones each device can use. In fact, integration at the lower layers of the protocol stack has been recently receiving attention. Int, the integration is performed at the physical layer in the form of extending 802.11 COTS by attaching a VLC transducer to one of the antenna ports, in order to obtain a completely transparent network interface. Although proving a promising solution, this approach has not yet led to commercially available products.

In this work, we consider the integration of a LiFi and a WiFi network interfaces at layer 2 (data link), building a single “virtual” network interface which combines WiFi and LiFi COTS without any hardware modification. To do this we exploit the Linux Ethernet Bonding Driver, a module of the
Linux Kernel originally designed for bonding multiple ethernet interfaces which, however, can even be used with wireless interfaces.

We present a set of experimental results aimed at quantifying the connectivity downtime when there is a switch between the LiFi and WiFi physical interface as the consequence of an event that can be either exogenous (signal or carrier loss, physical interface failure, etc...) or intentional, e.g., a switch operated for load balancing purposes. Based on the results, we discuss the pros and cons of several settings of the bonding driver. Particularly, we focus on the means and sampling frequency used by the bonding driver to check the status of the physical links corresponding to the two interfaces.

The rest of the paper is organized as follows, in Section II we describe the functions of the software tool we used to combine the WiFi and LiFi interface into a single virtual network interface for the wireless devices, and the related configuration of the wireless LAN. In Section III we describe the testbed we used to perform our experiments, and present the methodology to extract the relevant information about the interface switching time from the experimental traces. In Section IV we present our experimental results and discuss them with the aim of obtaining indications on how hybrid networks can impact on the QoS of different types of traffic in different scenarios. Finally, Section V concludes the paper, summarizing our contribution and take home message.

II. VIRTUAL COMMON INTERFACE

We refer to a virtual common interface as an entity that appears to the operating system (OS) of a wireless device as a fully effective network interface, to which it is assigned a single IP address, but, at layers below the TCP/IP, it relies on multiple (in our case, two) physical network interfaces. To implement the virtual common wireless network interface we exploit the Linux Ethernet Bonding Driver [4]. The main features of the bonding driver are summarized below, along with the description of how it can be used to handle a WiFi and a LiFi interface in a wireless LAN, and some necessary additional detail on the mechanisms the driver uses to check the status of the two interfaces, in order to react to changing conditions.

A. The Linux Ethernet Bonding Driver

The driver has been part of the Linux Kernel from its early stage of development. The last version of the driver is 2.6 [4].

The driver was designed to handle multiple Ethernet network interfaces under a virtual network interface. This allows to present the device to the network under a unique IP address, thus making it transparent, to the TCP/IP and upper layers of both the considered device and the other network devices, the presence of different means for letting traffic reach, or depart from, the considered device. Although the driver was designed to handle Ethernet interfaces, some of its functions can be used with wireless interfaces as well.

The driver allows to chose among several policies, called “modes”, for distributing traffic across the available interfaces. Some of these policies are oriented to load-balancing, other policies are more oriented to increase the system reliability. However, the possibility to enable a given policy is based on some requirements on the network interfaces in use. Particularly, many policies require that the physical interfaces support interface the “ethtools” library. While this support is a standard feature of any Ethernet interface, it is typically absent from wireless interfaces. This limits the range of policies that can be implemented by the driver when, as in the case of the LiFi and WiFi interfaces considered in this work, the “ethtools” support is not available. Fortunately, for the purposes of this work, the use of modes not requiring the “ethtools” support is sufficient. Particularly, in the driver configuration, we have considered the active-backup mode selection. In the active-backup mode, one of the interfaces is declared as the default one, and it is used by the device for outgoing or incoming traffic whenever available. However, when the interface or its corresponding physical link is not available, the driver switches to the other physical interface, called the backup one [4].

The presence and correct operation, in an IP subnet, of devices utilizing bond interfaces, relies on a correct utilization of the address resolution protocol (ARP) [5], as it is crucial to keep track of the association, at any given time, between IP addresses and MAC addresses of the physical interfaces. With bond interfaces, this association may vary much more frequently than in traditional networks where IP and MAC addresses are mapped one-to-one in a static way. Moreover (see below) ARP messages can be also used by the bonding driver as a means to proactively update the primary interface upon detection of a link or interface failure in the active-backup mode, even in the absence of traffic.

B. ARP and MII monitoring of the physical link

In the active-backup mode of the bonding driver, to keep track of, and if necessary, switch the status of the interface, the bonding driver performs periodical checks using either of two mechanisms, called ARP monitoring and MII monitoring.

ARP monitoring uses standard ARP messages. A device in which bonding is in operation, periodically broadcasts ARP request packets using the currently active physical interface. The interface broadcasts it through the network indicating a queried IP address (called arp_ip_target), or even more than one. Typically, for the purpose of ARP monitoring operation, this is the IP address of a designed device in the network. The bond interface driver waits for a suitable time interval to receive ARP reply packets, whose reception confirms to the driver that the physical interface is working properly. A driver parameter that may have an impact on the performance is the arp Validate parameter. This is used to select what types of ARP (or even non-ARP) packets are used to determine the status of an interface when ARP monitoring is used (more details in [4]). In the experiments described in this work, arp_validate was set to the value 3, which means that an interface is considered to be active only based on ARP replies from the arp_ip_target. In practice,
if, after a suitable timeout, no ARP replies from the devices designed by the arp_ip_target IP address are received, the interface (and the link) is considered to be down, and a switch to the backup interface is performed. An examination of the effect of different settings of this parameter is outside the scope of this work, while it will be considered in our future works.

With MII monitoring, no messages are sent through the network for interface status monitoring purposes. Instead, to check he link status, the driver only queries, internally, the currently active physical interface. The physical interface own driver is in charge of monitoring the physical availability of the (wired or wireless) link. An important technical aspect, which has an impact on how the bonding driver works, is how each physical interface keeps track of the status of its own physical link. One desirable feature for the interfaces is that they keep track of the status continuously, or periodically, sensing some carrier signal, and that this signal can be queried by an external driver using the netif_carrier_ok() function, which the interface is required to support. Both the interfaces considered in this work provide support to the netif_carrier_ok() function. More details on other means for querying the status of the digital link may be found in [4].

Both the two types of monitoring (ARP and MII) present advantages and disadvantages, in terms of overhead, reliability, and delay with which a change in the link status is reflected in the physical interface selection by the driver. Investigating these advantages and disadvantages in a qualitative and quantitative way is the goal of the experimental results we present in this work.

III. TESTBED DESCRIPTION

The testbed we used for this work consists of (i) a LiFi AP mounted on the ceiling of an office room, at a 4m height, (ii) a wireless device, namely, a PC-Stick, equipped with a WiFi internal interface and an external USB LiFi interface, placed on a table, at 1m height, under the coverage of the LiFi AP, (iii) a WiFi AP placed on the same table. A laptop PC, used to launch and control the experiments, and a virtual machine running a DHCP server complete the set of devices. The virtual machine runs a customized Linux family OS, provided by the producers of the LiFi equipment. The LiFi and WiFi APs, and the PC (and the DHCP virtual machine), were connected to an ethernet switch. The LiFi and WiFi APs were configured as IP bridges, extending the IP address space of a unique subnet to the wireless domain. Note that the wireless device were mapped to single IP address, regardless of the physical interface in use at any given time. The presence of a dedicated virtual machine for the DHCP server was required to ease the DHCP configuration by the tool provided with the LiFi components by the producer.

A. Hardware

As wireless devices, we have used a PC-stick ADJ 270-00108 equipped with an Intel Atom Z8350 processor, 2 GB RAM and 32 GB eMMC hard disk, 802.11 a/b/g/n/ac WiFi card, Bluetooth 4.0, 1 USB 2.0 port, 1 USB 3.0 port, 1 HDMI port. In the PC-Stick and the laptop PC, the Ubuntu 20.04 operating system is installed. The WiFi AP is a Gatework GW5300-Ventana with an OpenWRT OS.

Both the LiFi APs (PureLifi LiFi-XC AP) LiFi USB connectors (IR/VLC PureLifi LiFi-XC Station Dongle) are products of PureLifi [4]. The lamp is a 20W 4000 K Lucicup II by Lucibel, with a maximum luminous power of 1930 lm.

B. Network configuration and management

Using the Linux Kernel bonding function we handle a LiFi and a WiFi network interface under the same IP. In our setup, the two interfaces used different MAC addresses (although the bonding function also allows to handle interfaces with the same MAC address). Handling the different MAC addresses at the network layer, i.e., insuring that at any given time the traffic directed to device with a given IP address is forwarded through the correct network path, is performed using the ARP signalling.

In bonding version 2.6.2 or later, when a failover or a change in the currently active slave occurs in the active-backup mode, one or more gratuitous ARP messages, determined by the num_grat_arp parameter, are issued on the newly active slave interface. In our testbed we have set the num_grat_arp parameter to 2 to generate two gratuitous ARPs when the active slave change event occurs.

To measure the time it takes between events occurring on different devices (interfaces or transducers shutdowns, active interfaces switches, AP association, etc...) we set up an NTP server[1] connected it to the Internet, and used it to keep the clocks of the devices used in the experiments synchronized, by executing the ntpdate command on every host at the beginning of each experiment replica.

IV. EXPERIMENTAL results

We conducted a set of experiments to test the performance of the bond interface in the active-backup mode in terms of delay with which the virtual interface switches from the primary interface to the backup one. The experiments aim at determining the following quantities:

i) The time it takes to switch from the primary interface to the backup one when the primary interface becomes unavailable, e.g. due to a software or hardware problem.

ii) The time it takes to switch from the primary interface to the backup one when physical connectivity on the primary interface drops due to a signal or carrier loss.

iii) The impact on a packet flow, in terms of packet loss percentage (PLR), of an intentional interface switch.

In all the experiments we evaluate the system performance by selecting either LiFi or WiFi as the primary interface. In the experiments targeting the switching delay, we consider both ARP and MII monitoring as the monitoring tool. In the experiment targeting the PLR, we evaluate both the downlink and uplink.

Tables I and II show the bond interface configuration parameters in use when ARP monitoring (Table I) and MII

1The Network Time Protocol (NTP) is an Internet protocol for synchronizing the clocks of hosts on the Internet with a granularity of few milliseconds.
### Table I: Configuration parameters when using ARP monitoring

| parameter      | value          |
|----------------|----------------|
| mode           | active-backup  |
| primary interface | LiFi or WiFi interface |
| arp_interval   | different values |
| arp_ip_target  | IP target of the control PC |
| arp_validate   | 3              |
| fail_over_mac  | 1              |
| num_grat_arp   | 2              |

### Table II: Configuration parameters when using MII monitoring

| parameter      | value          |
|----------------|----------------|
| mode           | active-backup  |
| primary interface | LiFi or WiFi interface |
| miimon         | different values |
| downdelay      | 0              |
| updelay        | 0              |
| fail_over_mac  | 1              |
| num_grat_arp   | 2              |

monitoring (Table II) were used. The reader can refer to [4] for a more detailed description of the meaning of each parameter.

Figures 1 through 4 show the histogram of the reaction time following any event (interface shutdown, or carrier loss) after which the primary interface is replaced by the backup one.

In all the experiments, a number of 600 event replicas were produced. The histogram are normalized so that they can be interpreted as a sample discrete probability density functions, i.e., the sum of the areas of each bar equals one.

#### A. Switching delay after an interface shutdown

The first set of results targets the time it takes to the interface to switch from the active interface to the backup one, when the internal communication between the device CPU and the physical network interface of the device becomes unavailable, i.e., it becomes no more possible to communicate with the interface on the device bus. This could be the result, for instance, of a hardware or software failure. In our experiment, we simulated such an event by sending a shut down command to the said network interface, and measuring the time it takes for the system to detect the unavailability and switch to the backup interface. The results are collected in Figures 1 and 2.

1) Switching delay after an interface shutdown with ARP monitoring:

In Subfigure 1a, it can be seen that when the LiFi is set as the active interface, switching to WiFi as the backup, as a consequence of the LiFi interface becoming unavailable, requires a time between 200 and 300 ms when the ARP interval $T$ is set to 100 ms. The range linearly increases up to 1–1.5 seconds when $T$ is set to 500 ms. The probability distribution of the delay is relatively uniform between the interval edges, as the ARP sampling events and the interface shutdown are not correlated.

In Figure 1b we can see that the results obtained when the active interface is the WiFi, and the device switches to LiFi upon a WiFi interface shutdown, are quite similar. The reason why the lower edge of the intervals increases with increasing $T$ is that the system has to wait for a number of missed ARP replies before declaring the currently active interface as unavailable, and this time obviously scales up with $T$.

2) Switching delay after an interface shutdown with MII monitoring:

With MII monitoring, the time it takes to detect the shutdown and switch to the backup interface is extremely lower, as showed in Subfigures 2a and 2b. In fact, detecting a LiFi interface failure and switching to the WiFi interface takes an interval in the range 5–20ms with a MII monitoring interval $T$ of 20 ms, and 5–180 ms with a 180ms interval. The results for the reverse switch, i.e., in response to a WiFi interface shutdown, are quite similar. It can be noticed in Subfigure 2a that the interval samples are centered around some peaks. This peculiar behavior can be likely attributed to the fact that the links status in the LiFi interface might not be tracked continuously by its own driver. Instead, it could be polled at regular intervals. This type of update of the link status in the interface is indeed present in some network interfaces, and was already taken into account at the time the Linux bonding driver was developed, see [4, Section 8.3]. The distributions seen in Subfigure 2b, referring to the case when the system starts in the WiFi mode and switches to LiFi, are more regular. However, from a macroscopic point of view, this difference has basically no impact on the key finding, i.e., that the delay with which the bond mechanism switches to the backup interface is more or less uniformly distributed between a value close to...
zero and the duration of the MII monitoring polling interval.

Indeed, the lower edge more or less coincides with the time to physically execute the switch upon the detection of the negative netif_carrier_ok() response. Note that, in this case, differently from the case of ARP monitoring, the lower edge does not increase with \( T \), as there is no round-trip delay to wait in response to any signalling packet.

B. Switching delay after a signal loss

In a real-life scenario, signal losses may be due to mobility, with a device moving away from the coverage area of an AP, to air link obstruction, or to interference. In our experiments however, to mimic the effect of an abrupt signal loss for any of the two interfaces on the wireless device, in order to fulfill the need for ms-level precision and accuracy of the measurement of the switching delay (between the triggering event and the completion of the switching operation), and to perform a large number of replicas, we issued commands to either turn down the lamp (when the active interface is the LiFi) or set the power on the WiFi antenna to zero (when the active interface is the WiFi). In Subsections IV-B1 and IV-B2 we present the measurements results. The results are collected in Figures 3 and 4.

1) Switching delay after a signal loss - ARP monitoring:

Subfigure 3a shows that, with the LiFi interface as the primary one, and ARP monitoring, as the lamp is turned off the system is able to react, switching to the backup WiFi interface, with a delay in the range from \(~100\) ms to \(300\) ms, when \( T \) is set to \(100\) ms. The range lower and upper edges linearly increases to \(~1.0\) s and \(~1.5\) s with \( T = 500\) ms.

Subfigure 3b shows the results obtained when the system starts with the WiFi interface and is triggered by a WiFi signal loss to switch to LiFi. the ARP mechanism with \( T = 100\) ms is able to react almost always with a delay between \(200\) ms and \(350\) ms. With \( T = 500\) ms, the range extends from \(1\) s to \(1.5\) s.

2) Switching delay after a signal loss - MII monitoring:

In Subfigure 4a we show the results obtained with MII monitoring as the LED lamp. in the configuration with LiFi as the primary interface, is turned off. The event triggers a switch which is completed after a delay in a range between \(~2.6\) s and \(~4\) s, with the upper edge slightly increasing with \( T \).

In Subfigure 4b we can see that, with WiFi as the running interface, turning the power down on the antenna causes an interface switch to LiFi after a shorter amount of time, ranging between around \(~0.9\) s and \(1.2\) s with \( T = 100\)ms, and with the upper edge extending to \(1.4\) s with \( T = 500\)ms.

In both subfigures 4a and 4b the effect of increasing \( T \) is not relevant, almost negligible in figure 4a. This behavior tells us that the delay is dominated by the time it takes to the physical interface to declare the signal as absent. Because the optical and infrared signals are more subject to environmental factors with respect to WiFi ones, it is likely that manufacturers allow for a more conservative amount of time with a poor signal, before claiming that connectivity is lost.

C. Effect of an intentional interface switch on the traffic flow

In the last set of experiments we focused on the effect on a traffic flow, measured in terms of Packet Loss Percentage (PLR), of switching between the two interfaces. More precisely, we have checked what happens as the consequence of an intentional switch, prompted by the operating systems of the wireless device. In practical scenarios, intentional interface switches may be the result of the application of an interface selection policy different from the active-backup policy. For instance, it may be the result of the decision of some network management agent operating at upper layers, on the basis or medium or long term network performance monitoring. Therefore, it is worth quantifying the loss caused on traffic when this type of decision is taken. For the related experiments, we set MII monitoring as the method to track the link status.

To obtain each of the experimental results presented below, 200 replicas were performed. Each replica consisted in a sending a UDP traffic stream at 10Mbps in either the downlink or uplink direction to/from the considered wireless device, for a duration of 40 seconds, starting the flow with either the LiFi or WiFi as the primary interface. At the middle of the interval, a primary interface switch command is sent to the device. Therefore, we have 4 combinations of direction...
and primary interface settings. The corresponding results are showed in Figures 5 and 6. Each subfigure shows the average (solid line) and corresponding 95% confidence interval of the PLR in each of the 40 seconds traffic flow in either of the four combinations: Downlink starting with LiFi as primary, i.e., traffic flows through the LiFi AP at the beginning and the WiFi AP after switching the primary interface to WiFi (Subfigure 5a); Uplink starting with LiFi as primary, i.e., uplink traffic flows through the LiFi AP at the beginning and the WiFi AP after switching the primary interface to WiFi (Subfigure 5b); Downlink starting with WiFi as primary, i.e., traffic flows through the WiFi AP at the beginning and the LiFi AP after switching the primary interface to LiFi (Subfigure 6a); and Uplink starting with LiFi as primary, i.e., traffic flows through the LiFi AP at the beginning and the WiFi AP after switching the primary interface to WiFi (Subfigure 6b).

In general it can be seen that, when switching occurs from LiFi to WiFi, packet losses around 0.6% in the downlink (Subfigure 5a), and 0.5% in the uplink (Subfigure 5b), of the traffic flowing during one second are experienced, which is a already remarkable result. Switching in the reverse direction, i.e., from WiFi to LiFi, results in a 0.6% loss in the downlink (Subfigure 6a), and, notably, 0.15% in the uplink (Subfigure 6b).

D. Discussion

Considering the overall picture of the results presented in this paper, we can conclude that, for a single device, MII monitoring offers superior performance over ARP monitoring as a consequence of an internal interface unavailability event. On the other end, in the event of a connectivity loss, which, in practical scenarios, is supposed to be much more frequent, ARP monitoring is superior, as it is able to react with an interface switch in a time below 1 second. Clearly, there is a price to pay in terms of traffic overhead, as ARP monitoring requires to periodically send messages through the network.

Considering specific traffic types, the results obtained seem to suggest that the considered type of virtual interface, with wireless transmission technology bonding performed at the dat link layer, is able to support any time of traffic which does not require stringent (below 1 second) latency requirements. Web navigation traffic, including streaming videos (provided that a suitable buffering strategy is in operation) would be delivered with a satisfactory QoS. On the other hand, video conferencing traffic, with real-time interactivity, would not be supported with a sufficient QoS, as a physical connection loss which causes an interface change would not be recovered for at least 2 seconds. The considered technology, however, in our view, is promising, if we consider that the results were obtained without modifying a bonding driver developed for wired (Ethernet) physical interfaces. The type of results presented in this work can be the basis to develop proactive strategies for the physical interface management under a virtual interface, to pursue a QoS adequate to support all type of traffic. The tradeoff between traffic overhead and reaction time needs to be investigated in a multi-user scenario, an objective which we will pursue in our future work.

Fig. 5: Traffic loss percentage in the transition from WiFi to LiFi

Fig. 6: Traffic loss percentage in the transition from LiFi to WiFi

V. Conclusion

In this work, we have evaluated the performance of a virtual network interface built on top of LiFi and WiFi interfaces with aggregation at the data link layer using COTS and the Linux Ethernet Bonding Driver. Our results show that even using software and hardware tools that were not originally designed for this purpose, the switching delay can be kept under two seconds in most of the considered cases when the switch is caused by an exogenous event (an internal interface unavailability or a connectivity loss), and the effect on a traffic flow when an intentional switch is performed is in the order of 1.5% lost packets, computed over the packets sent during 1 second. Our results indicates that the considered type of bonding is able to support various type of traffic, with the exception of an interactive video streaming, in which interruptions would be present upon an unintentional interface switch.

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