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To cite this version:

HAL Id: hal-00992666
https://hal.archives-ouvertes.fr/hal-00992666
Submitted on 19 Sep 2014

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OFDM PLC Transmission for Aircraft Flight Control System

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Abstract— In the new civil aircrafts, hydraulic flight control systems are being replaced by electrically powered controls. The main interests are a better flexibility and a decrease in maintenance costs. Though the electrical wiring will replace the hydraulic tubing, it is essential to limit as much as possible the amount of electrical wiring. In order to decrease the total wires length, it is proposed to use power line communications (PLC) technology for data transmission over a high voltage direct current (HVDC) network for flight control system (FCS). However, PLC for safety-critical avionic systems are rarely studied. This paper is the first step of a PLC physical layer development for aircraft FCS. In this paper, a parametric study for an OFDM PLC transmission between the control unit and the electrically powered actuators for FCS is developed. This study takes into account the channel characteristics, the electromagnetic compatibility, the hardware and the aeronautical constraints. The purpose is to define the frequency transmission bandwidth, the number of subcarriers and the maximum constellations size for the OFDM transmission.

Keywords— PLC; OFDM; Bit rate; real time constraints; aeronautics, critical systems, flight control systems

I. INTRODUCTION

To improve the flexibility of the aircrafts, and to reduce construction and possession costs, the hydraulic and pneumatic energy networks will be reduced in favor of electrical networks. However, these changes have an important impact on the wiring length. To decrease the number of wires, it is proposed to use power line communication (PLC) for flight control system (FCS). PLC technology allows using power wires for the transmission of control and monitoring. In addition, to simplify the electrical control network, it is possible to check the integrity of power wires, for example by telemetry, which improves the availability of the FCS.

PLC technology has proven its reliability in the indoor networks with the Homeplug Av standard [1]. It provides a bit rate about 200 Mbit/s in the [1;30] MHz bandwidth with orthogonal frequency division multiplexing (OFDM) transmission technique. Today, several studies show the opportunity of PLC to be used for embedded systems like cars [2-5], boats [7,8], and trains [9,10]. Concerning aeronautic systems, [11,12] proposed to use PLC over the cabin lighting system network for multimedia applications. However, even if the cabin lighting system network is representative of one part of the aircraft electrical networks, it is not appropriate for safety-critical systems like FCS.

A first study, which proposed to use PLC for critical system, has been done in [13]. The purpose is to use PLC technology for driving an electrical actuator for landing gear between the power inverter and the actuator. However, the wires length between the power inverter and the actuator is about five meters, and the network is a non-filtered AC network. It would be more interesting to use PLC on a longer network. Today, a new power network, the high voltage direct current (HVDC), replaces the AC network. It is filtered and is about thirty meters long. Thus, in this paper, it is proposed to use PLC from the control unit to the power inverter on the HVDC power network, as described by Fig. 1. In addition, no standard is defined for PLC in aircrafts. Therefore, this paper constitutes the first step of a PLC physical layer development for aircraft FCS.

Currently, the FCS does not need high bit rate, about 1 Mbit/s, but a bit rate of 10 Mbit/s is more realistic for the future FCS. In addition, data transmission must comply with both real time constraints and the electromagnetic compatibility tests specified in the DO-160 [14]. In this paper, two topologies are considered. The first one, the point-to-point topology, is presented in Fig. 1. It is composed of one PLC master modem, which transmits data to one PLC slave modem. The second one, the point-to-
multipoint architecture, is composed of one PLC master modem which transmits data to two PLC slave modems.

Concerning the connections between the power wires and the transmission systems, two kinds of couplers are used: capacitive couplers and inductive couplers. OFDM technic, which has been used with success in several telecommunication systems like DVB, indoor PLC, 3GPP-LTE, etc, will be proposed and studied for data transmissions.

A parametric study is carried out in order to define OFDM parameters (fast Fourier transform (FFT) size, number of subcarriers, constellation size and frequency transmission bandwidth) in accordance with the aeronautical constraints and specifications.

This paper is organised as follows. In Section II, an approach to define OFDM parameters is proposed. In Section III, bit rate calculation is explained. In Section IV, results are shown and discussed and the conclusions are given in Section V.

II. DESIGN APPROACH

Fig. 2 summarizes the overall process of design. The purpose of this study is to quantify the parameters in order to calculate the bit rate which must comply with the different measurements, constraints and specifications:
- DO-160 gauge in paragraph II.A
- Propagation channels in paragraph II.B
- Aeronautic specifications in paragraph II.C
- Hardware constraints in paragraph II.D
- Fieldbus in paragraph II.E

Figure 1. PLC system for point-to-point architecture

Figure 2. Design approach
A. SNR definition and electromagnetic compatibility

The DO-160 « Environmental Conditions and test Procedures for Airborne Equipment » describes several tests for aeronautical devices. It shows especially the conducted emissions tests, which are presented Fig. 3. This gauge can be interpreted from two different points of view. Firstly, it is possible to consider these levels as the maximal power that the PLC system can emit on the power network. However, this gauge is in common mode and the couplers transmit the data in differential mode. Therefore, a rejection factor between the common mode and the differential mode allows decreasing the disturbing differential mode noise on the modem, and increasing the transmit power. One can thus introduce a global rejection factor $R_R$, taking these two effects into account. Furthermore, the category (B or L, M and H) is not important since the ratio between the transmit power and the disturbing noise is independent of the DO-160 gauge. In addition, it is assumed that all the couplers are in the same category.

In the following, for the point-to-multipoint architecture, line 1 refers to the channel between coupler 1 and coupler 2 and line 2 refers to the channel between the coupler 1 and coupler 3.

Fig. 4 shows two capacitive couplers connected by one twisted pair. Capacitive couplers are plugged between the +270 V and the -270 V of the power network. They are composed of two capacitors and one high frequency transformer of 1:1 ratio for galvanic isolation. Communications are between $V_1$ and $V_2$ in differential mode and the harness is composed with one twisted pair.

Fig. 5 shows two inductive couplers connected by one twisted pair. Inductive couplers are plugged on one polarity (+270 V or -270 V) and are composed of one secondary coil, one magnetic torus and two primary coils. With this kind of coupler, it is necessary to divide one polarity in two wires. Thus, the harness is composed of one twisted pair for the +270 V and one other wire for the -270 V. However, transmissions are still in differential mode between $V_1$ and $V_2$.

Fig. 6 represents the point-to-multipoint architecture with inductive couplers. In this architecture, three inductive couplers are plugged on the same polarity (+270 V or -270 V). The harness is therefore composed of one twisted quadrifilar for the +270 V and one wire for the -270 V. Like the other architectures, transmissions are between $V_1$, $V_2$ and $V_3$ and in differential mode.

B. Characterization of the propagation channels

A study of the propagation channels has been done in [15] and allowed to define cyclic prefix duration and subcarrier spacing. The channel is composed of two couplers (inductive or capacitive), which are connected to one twisted pair of 32 meters length in accordance of the electrical wires length in the aircrafts. In this paper, three architectures are studied:
- The point-to-point architecture with capacitive couplers, Fig. 4,
- The point-to-point architecture with inductive couplers, Fig. 5,
- The point-to-multipoint architecture with inductive couplers, Fig. 6.
Two kinds of measurements are used to characterize the propagation channels:
- The transfer functions measurements
- The $R_R$ measurements

The transfer function measurements have been performed with a network analyser on the $[1;100]$ MHz bandwidth with a 5 kHz resolution. For each configuration, the transfer functions are measured between $V_1$, $V_2$ and $V_3$. The insertion gains are presented in Fig. 7 for the different architectures. The insertion gains decrease linearly (in dB) with the frequency between 1 MHz and 40 MHz, and vary from -5 to -30 dB. Then, the insertion gains become relatively constant between 40 and 80 MHz and, after 80 MHz, decrease very rapidly.

![Figure 6. Point-to-multipoint architecture](image)

![Figure 7. Insertion gain for all the architectures](image)

Taken into account these measurements and the previous work [15], it has been proposed a cyclic prefix duration of 500 ns and a subcarrier spacing of 70 kHz to adapt the OFDM parameters to the channel characterization, that are a delay spread of 100 ns and coherence bandwidth of 700 kHz. That represents a total OFDM symbol duration of 14.78 $\mu$s. The purpose of this previous work was to define the OFDM symbol duration regarding the channel measurements to comply with real time constraints.

The measurements of common mode current and differential mode current show a $R_R$ value between 15 dB and 25 dB.

C. Aeronautical Specifications

According to the aeronautical knowhow, FCS are controlled in speed and in position, with an operating frequency of 1000 Hz for the speed and 100 Hz for the position. However, speed control loop is a local control loop, and it will not use the HVDC network. Thus, only the position control loop can use PLC on the HVDC network. According to the common practice of the aeronautical field, command systems must work six times faster than the equipment that they command, which represents 600 Hz in our case. In addition, we must pay attention that there are several calculators in this position control loop, which require time processing. We consider that the PLC processing time must not exceed from 10 % to 20 % of the 1666 $\mu$s period (which correspond to 600 Hz). In our case, it represent from 167 $\mu$s to 334 $\mu$s.

Regarding the bit rate, the FCS is working with a bit rate of 1 Mbit/s. However, in order to foresee the future growth of avionic requirements, it is proposed a system providing a bit rate of 10 Mbit/s.

D. Hardware constraints

For the OFDM computation, a FFT algorithm is used. In this paper, the FFT processing time estimate is performed to check its compliance with real time constraints. In addition, FFT (or inverse fast Fourier transform (IFFT)) size is directly linked to the number of subcarriers of the OFDM symbol. Indeed, OFDM symbols in frequency domain are complex numbers that must be converted into real numbers in the time domain. To do that, there are two possibilities. The first one is the Hermitian symmetry, for which the FFT size is twice the number of subcarriers. The second one is IQ modulation, for which the FFT size is equal to the number of subcarriers. In order to decrease the processing time, the second technique is chosen. In the following, the FFT size is defined in accordance with the time constraints and the number of subcarriers is deducted.

For the calculation of the FFT processing time, a simulation with Xilinx (core generator) software is done with a decimation algorithm of radix 4. In Fig. 8, the FFT processing time is presented regarding the sample frequency for different FFT sizes. The maximum sample frequency is chosen equal to 400 MHz conforming to the features of the aeronautic equipment. The results show that the FFT processing time is not problematic for the PLC system latency. In fact, a FFT size of 2048 samples at 200 MHz takes 37 $\mu$s, which is significantly below the real time constraint of 166 $\mu$s. This allows having enough latency margins for the design of the other blocks of the
transmission chain like the decoding, the synchronisation and the interleaver. In addition, since a 70 kHz of subcarrier spacing has been proposed, the best compromise is a FFT size of 512 or 1024, which represents a [1;37] MHz and [1;73] MHz bandwidth. Indeed, a 256 FFT size only allows to use a bandwidth of 19 MHz, while the [1;60] MHz bandwidth could be used as the transfer functions are low attenuated on this bandwidth. Furthermore, a 2048 FFT size requires a bandwidth of [1;149] MHz, which is too large compared to the measured frequency bandwidth.

E. Fieldbus compatibility

To drive the actuators for FCS, three fieldbus are used today: ARINC 429 [16], MIL-STD-1553 [17] and ARINC 825 [18]. The size of the bus frame is 32 bits, 40 bits and 128 bits respectively. Considering the OFDM symbol duration of 14.28 µs without cyclic prefix [15], a bit rate of 10 Mbit/s requires 142 bits per OFDM symbols. If this bit rate constraint is checked, all of the fieldbus frames can be transmitted on one or two OFDM symbols, which implies duration of 28.56 µs for the ARINC 825 and 14.28 µs for the ARINC 429 and the MIL-STD-1553. It is far lower than the 166 µs constraint. Indeed, if the physical layer uses interleaving, all the data must be received and decoded before being transmitted to the actuator.

III. BIT RATE CALCULATION

With the transfer function measurements and DO-160 gauge, channel capacity can be computed on different frequency bands. The channel capacity is given by [19]:

\[
C = B \log_2 (1 + SNR )
\]  

(1)

where \( C \) is the channel capacity, \( B \) is the bandwidth, and \( SNR \) is the signal to noise ratio. Since OFDM transmission is used, the bit rate is computed on each subcarrier and the bit rate over the total bandwidth is given by [20]:

\[
Bitrate = \frac{1}{\Delta f} + T_{CP} \sum_{m=1}^{N} \min \left( \log_2 \left( 1 + \frac{SNR_m}{\Gamma} \right), c \right)
\]  

(2)

with \( SNR_m = |H_m|^2 R_g \)

where \( \Delta f \) is the subcarrier spacing, \( T_{CP} \) the cyclic prefix duration, \( N \) the number of carrier, \( H_m \) the channel transfer function on each sub carrier, \( R_g \) the common mode to differential mode rejection ration, \( \Gamma \) the SNR margin and \( c \) the maximum constellation size.

IV. OPTIMIZATION OF OFDM PARAMETERS

Table 1 summarizes the different possibilities of tested OFDM symbols.

![Figure 8. FFT processing time](image)

<table>
<thead>
<tr>
<th>Configurations</th>
<th>Bandwidth (MHz)</th>
<th>FFT size</th>
<th>Maximum constellation size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[1;37]</td>
<td>512</td>
<td>BPSK</td>
</tr>
<tr>
<td>2</td>
<td>[1;37]</td>
<td>512</td>
<td>QPSK</td>
</tr>
<tr>
<td>3</td>
<td>[1;37]</td>
<td>512</td>
<td>16-QAM</td>
</tr>
<tr>
<td>4</td>
<td>[1;37]</td>
<td>1024</td>
<td>BPSK</td>
</tr>
<tr>
<td>5</td>
<td>[1;73]</td>
<td>1024</td>
<td>QPSK</td>
</tr>
<tr>
<td>6</td>
<td>[1;73]</td>
<td>1024</td>
<td>16-QAM</td>
</tr>
<tr>
<td>7</td>
<td>[1;73]</td>
<td>1024</td>
<td>64-QAM</td>
</tr>
<tr>
<td>8</td>
<td>[1;73]</td>
<td>1024</td>
<td>64-QAM</td>
</tr>
</tbody>
</table>

The purpose is to compare the impact of the frequency bandwidth and the maximum constellation size on the bit rate. The cyclic prefix duration is equal to 500 ns, which represents 18 samples on the [1;37] MHz bandwidth and 36 samples on the [1;73] MHz bandwidth. The SNR margin is equal to 4 and the number of subcarriers is equal to the FFT size. In the following, channel 1 refers to the point-to-point architecture with capacitive coupler, channel 2 refers to point-to-point architecture with inductive coupler, channel 3 refers to the point-to-multipoint architecture with inductive coupler, channel 4 refers to the point-to-multipoint architecture with inductive coupler, channel 5 refers to the point-to-multipoint architecture with inductive coupler, and channel 6 refers to the point-to-multipoint architecture with inductive coupler, channel 7 refers to the point-to-multipoint architecture with inductive coupler, and channel 8 refers to the point-to-multipoint architecture with inductive coupler.

The conclusions are that 16-QAM and 64-QAM modulations are useless in all the architectures and configurations since the bit rate gain is negligible. Similarly, the [1;73] MHz bandwidth is not interesting because it does not increase the bit rate but increases the processing time due to the rise of the FFT size. Thus, in order to have a bit rate equal to 10 Mbit/s, the best compromise is to use a maximum constellation size of QPSK on the [1;37] MHz bandwidth.
We now evaluate the bit rate in the case of the most favourable condition, with $R_E=25$ dB, which represents the highest measured value. The bit rate is calculated for each configuration and is presented in Fig. 10. The point-to-point architecture with inductive couplers offers the best performances with a bit rate value between 30 Mbit/s and 72 Mbit/s. The two other topologies provide a lower bit rate value (between 20 Mbit/s and 45 Mbit/s). As in the previous simulations, the [1,73] MHz bandwidth is useless because configurations 5, 6, 7 and 8 offer bit rates equal to those of configurations 1, 2, 3 and 4, respectively. Regarding the maximum constellation size, 16-QAM modulation allows an important bit rate gain compared to BPSK and QPSK modulation. However, the bit rates are similar between 16-QAM and 64-QAM modulation. Then, 64-QAM is not used to simplify the transmission system.

![Figure 9. $R_E$ required for 10 Mbit/s](image)

![Figure 10. Bit rate calculation for a $R_E$ of 25 dB](image)

V. CONCLUSION

In this paper, a parametric study is presented in order to define OFDM parameters (the frequency bandwidth, the FFT size, the number of subcarriers and the maximum constellation size) for a PLC OFDM transmission in aircraft environment, in accordance with bit rate and real time constraints. This parametric study takes into account the analysis of the propagation channel, the DO-160 gauge for conducted emissions with a SNR chosen in the worst case and hardware constraints.

ACKNOWLEDGMENT

This study is funded by Sagem and the harness was provided by Safran Engineering Services.

REFERENCES