Enhanced Dispersion Tolerance of Coherent Offset-QAM OFDM over Conventional OFDM

Jian Zhao¹ and A.D. Ellis²
¹Photonic Systems Group, Tyndall National Institute and University College Cork, Lee Maltings, Dyke Parade, Cork, Ireland
²Aston Institute of Photonic Technology, Aston University, Birmingham B4 7ET, UK
Tel: +353 21 490 4128, Email: jian.zhao@tyndall.ie

Abstract: We experimentally demonstrate 38-Gbit/s offset-16QAM OFDM over 840km without guard interval, and numerically show that 112-Gbit/s PDM offset-QPSK OFDM achieves 23% increase in net capacity over conventional OFDM under the same transmission reach.

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1. Introduction

Multicarrier techniques have attracted much interest for high-speed optical communication systems. Conventional orthogonal frequency division multiplexing (C-OFDM) [1-3] utilizes a sinc-function spectrum to achieve sub-channel orthogonality. By inserting a guard interval (GI) whose length is longer than the memory length of the channel, inter-symbol interference (ISI) and inter-carrier interference (ICI) can be eliminated, and dispersion compensation can be realized using simple one-tap equalizers after subcarrier demultiplexing. However, the sinc function has a long oscillating tail in the frequency domain, resulting in vulnerability to residual ICI and ISI.

Recently, a novel multicarrier scheme, offset quadrature amplitude modulation (offset-QAM) OFDM, was proposed for optical communications [4-6]. This scheme can greatly relax the required signal spectra for sub-channel orthogonality [4]. For example, the square-root-raised-cosine (SRRC) function cannot achieve sub-channel orthogonality unless offset-QAM formats are used. In the electronic domain, the concept can be implemented using filter-bank [5] or discrete-Fourier-transform (DFT) [6] based implementations, the latter of which is more computationally efficient and can achieve channel equalization using one-tap equalizers similar to C-OFDM.

In this paper, we investigate chromatic dispersion (CD) tolerance of DFT-based offset-QAM OFDM, and show that the required GI length to enable ISI and ICI free operation in the presence of dispersion scales with twice the subcarrier spacing, rather than the full OFDM bandwidth. Consequently, this scheme may eliminate the needs of GI for dispersion compensation and is more suitable than C-OFDM for long-distance transmissions.

2. Enhanced tolerance to dispersion without GI

Fig. 1 shows the coding and decoding of DFT-based offset-QAM OFDM. The in-phase and quadrature tributaries are encoded separately. For the in-phase tributary, the phases of even subcarriers are set to be 0 while those of odd subcarriers are set to be $\pi/2$. For the quadrature tributary, the phases of subcarriers are set conversely. The quadrature tributary is then delayed by $T/2$ with respect to the in-phase tributary. An inverse fast Fourier transform (IFFT) is applied to generate time-domain samples from the in-phase tributary at times $kT$, and from the quadrature tributary at times $(k+1/2)T$, where $k$ is an integer. The generated parallel outputs pass through finite impulse response (FIR) filters for pulse shaping before parallel-to-serial (P/S) conversion. At the receiver, the received signal is serial-to-parallel (S/P) converted with the access time of $T/2$. The outputs pass through FIR filters that are matched to those at the transmitter. An FFT is applied to transform the signals to the frequency domain. The pilot tone in the subcarriers is extracted for phase estimation. The phase shifts applied to the different subcarriers at the transmitters are reversed in order to obtain the correct data. The signals are equalized using one-tap equalizers.
The right figures in Fig. 1 illustrate the principle of enhanced tolerance to dispersion in offset-QAM OFDM. In C-OFDM, due to the long spectral tail of the sinc function, all sub-channels would introduce ICI to the target sub-channel when the GI is not employed. In order to avoid the ICI and ISI, the length of the GI should be larger than the time delay between the sub-channels that have the largest distance in frequency. In contrast, in offset-QAM OFDM, the spectral tail can be greatly suppressed and the target sub-channel can be demultiplexed without any ISI and ICI from sub-channels with more than sub-channel distance. The required GI length scales with twice the subcarrier spacing in offset-QAM OFDM rather than the full OFDM bandwidth. Consequently, offset-QAM OFDM may potentially support dispersion compensation without any GI for a larger number of subcarriers.

3. 38-Gbit/s offset-16QAM OFDM experiments

Figure 2 shows the experimental setup. The IFFT and FFT used 128 points, of which 102 subcarriers were used for 16QAM data modulation. The six subcarriers in the zero-frequency region were not modulated, allowing for AC-coupled amplifiers and insertion of pilot tones for phase estimation. The twenty subcarriers in the high-frequency region were zero-padded to avoid aliasing. In offset-QAM OFDM, the FIR filter created a set of SRRC functions with a roll-off coefficient of 0.5 and the 3-dB bandwidth was the same as the subcarrier spacing. The generated signal was downloaded to 12-GSa/s digital-to-analogue converters (DACs). A laser with 6-kHz linewidth was used to generate the optical carrier. The OFDM signal was fed into an optical I/Q modulator with a peak-to-peak driving swing of $0.5V_p$. The generated optical signal was amplified by an erbium doped fiber amplifier (EDFA), filtered by a 4-nm optical band-pass filter (OBPF), and transmitted over a recirculating loop comprising 60-km single-mode fiber (SMF) with 14-dB fiber loss. The noise figure of the EDFA was 6 dB and another 0.8-nm OBPF was used in the loop to suppress the amplified spontaneous emission noise. The launch power per span was around -7 dBm to avoid nonlinear effects. At the receiver, a variable optical attenuator (VOA) was used to vary the optical signal-to-noise ratio (OSNR) for the bit error rate (BER) measurements. The pre-amplifier was followed by an OBPF with a 3-dB bandwidth of 0.64 nm, a second EDFA, and another OBPF with a 3-dB bandwidth of 1 nm. A polarization controller (PC) was used to align the polarization of the OFDM signal before entering the signal path of a 90° optical hybrid. The optical outputs of the hybrid were connected to two balanced photodiodes, amplified by 40-GHz electrical amplifiers, and captured using a 50-GSa/s real-time oscilloscope. The receiver algorithms included symbol synchronization and decoding (Fig. 1). The total number of measured 16QAM symbols was 240,000.
Fig. 3(a) and (b) show the spectra of offset-16QAM OFDM and 16-QAM C-OFDM, respectively. Offset-QAM OFDM avoided the long spectral tails, and so exhibited greatly suppressed side lobes. Fig. 3(c) shows BER versus the received OSNR for offset-QAM OFDM after 0-, 300-, and 600-km transmission without GI. Insets illustrate the recovered eye diagrams. It can be seen that offset-QAM OFDM without any GI exhibited negligible penalty after 300- and 600-km transmission. This is in contrast to C-OFDM where the requirement for the GI length is much stricter. Figure 3(d) shows OSNR penalty at a BER of $10^{-3}$ versus fiber length for offset-QAM OFDM without GI and C-OFDM with different lengths of GI. It is observed that in C-OFDM, when the GI length was zero, the system exhibited a large OSNR penalty of $>8$ dB even at 360 km. A GI length of twelve was required to support 840 km with similar performance as offset-QAM OFDM without GI. This confirms the advantage of offset-QAM OFDM over C-OFDM in reducing the GI-induced overhead for long-distance fiber transmissions.

4. 112-Gbit/s polarization-division-multiplexed offset-QPSK OFDM simulations

Polarization-division-multiplexed (PDM) offset-QPSK OFDM and QPSK C-OFDM were simulated to further investigate the enhanced dispersion tolerance. The sampling rates of the DACs and the oscilloscope were 40 GSa/s. The subcarrier number varied from 32 to 1024, and for each case, the signal line rate (including the GI in C-OFDM) was fixed to be 112 Gbit/s. Nonlinearity in the fibers was neglected in the simulations in order to isolate the effects of dispersion. In offset-QAM OFDM, the FIR filter created a set of SRRC functions with a roll-off coefficient of 0.5. Fig. 4(a) shows the OSNR penalty versus CD when the subcarrier number is 128. In C-OFDM, the transmission reach was extended by using a longer GI at the expense of reduced net data rate. On the other hand, at the 3-dB penalty, offset-QPSK OFDM without GI could realize the transmission reach the same as that of the C-OFDM with 18.75% GI length. Fig. 4(b) shows the OSNR penalty versus CD for offset-QPSK OFDM without GI and with different subcarrier numbers. As expected, the CD tolerance scales with twice the subcarrier spacing, so inversely with the subcarrier number at a fixed OFDM bandwidth. From the figure, it is seen that for 1024 subcarriers, offset-QPSK OFDM could support ~36,000 ps/nm without any GI at the 3-dB penalty. Fig. 4(c) illustrates supported CD values at the 3-dB OSNR penalty versus the subcarrier number for offset-QPSK OFDM and conventional QPSK OFDM.

5. Conclusion

We have experimentally shown that 38-Gbit/s offset-16QAM OFDM can support 840-km transmission with negligible penalty in the absence of GI while a GI length of 12 is required to achieve similar performance in 16QAM C-OFDM. We have also shown that by eliminating the GI, 112-Gbit/s PDM offset-QPSK OFDM can achieve 23% increase in the net data rate when compared to C-OFDM under the same transmission reach. Consequently, DFT-based offset-QAM OFDM is more suitable than C-OFDM for long-distance fiber transmissions. This work was supported by Science Foundation Ireland under grant number 11/SIRG/I2124.

References