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ABSTRACT

Digital coherent receivers with data-rates of 100 Gbit/s based on dual-polarization quaternary phase shift keying (DP-QPSK) have become a reality. One research trend is now directing towards even higher bit-rates of 400 Gbit/s and 1 Tbit/s. However, it is also very desirable to improve the performance of the current basic 100 Gbit/s DP-QPSK. Algorithms have a huge improvement potential and exemplary recent advances will be introduced in this paper.

Keywords: digital coherent receiver, algorithm, dual-polarization, QPSK

1. INTRODUCTION

The principal advantages of coherent receivers are well known. However and although initial studies that form the basis of today’s renewed interest date back as early as 1990’s [1]-[3], it wasn’t until recently, i.e. about two decades later that real-time operating receivers were reported initially FPGA based with bit-rates up to 10 Gbit/s and followed by ASIC implementations with bit-rates of 40 Gbit/s and above [4]-[7], [15]. Up to data-rates of 10 Gbit/s, which were introduced more than about a decade ago and nowadays are mainstream, direct detection receivers provided a sufficient performance in terms of achievable reach and dispersion tolerance while allowing for economic realizations based on mainly on-off keying (OOK) modulation format. Data-rates above 10 Gbit/s rely on advanced modulation formats to achieve a reasonable reach, dispersion tolerance, and spectral efficiency necessary to support transport within the limited optical bandwidth of today’s dense-wavelength division multiplexed (DWDM) systems with 50 GHz channel spacing. For 100 Gbit/s, the industry settled on dual-polarization quaternary phase shift keying (DP-QPSK) as the modulation format of choice supported by OIF implementation agreements. A DP-QPSK digital coherent receiver splits the optical data carrying signal into two orthogonal polarizations. Optical hybrids are used to mix these signals with light of a local oscillator laser with a frequency close but not necessarily equal to the carrier frequency (intradynne detection) of the optical signal [3]. The resultant 4 optical signals, inphase and quadrature components of the two polarizations, are digitized by analog-to-digital converters and processed in the digital domain. Digital coherent receiver algorithms can be divided into those that are fundamentally necessary like carrier phase recovery, and those that provide enhancing or additional functionality like digital skew compensation [8] or non-linearities mitigation [9]-[11]. The basic digital coherent receiver and its basic algorithms are briefly introduced in section 2. Exemplary advanced algorithms are discussed in section 3 and section 4 provides a summary.

2. DIGITAL COHERENT RECEIVER

A digital coherent receiver typically consists of a polarization diversity front-end, analog-to-digital (A/D) converters, and a digital signal processing part. The received optical signal is split into two orthogonal polarization components, each of which is mixed with the corresponding polarization of a local oscillator laser by means of optical hybrids. Inphase and quadrature signals of each polarization are then digitized by A/D converters. Digital signal processing then follows to perform the following generic operations (Fig. 1).

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- **Quasi-static equalization**

Chromatic dispersion is compensated either in the time domain by means of a finite-impulse-response filter (FIR) or in the frequency domain by means of Fourier- and inverse Fourier transformations (FFT/iFFT). With increasing chromatic dispersion, a frequency domain realization becomes more and more advantageous in terms of implementation complexity [12]. Chromatic dispersion of an optical fiber changes slightly with temperature [13] but there are no rapid changes and fast adaption is not required. The small chromatic dispersion variations can usually be compensated for by the following adaptive equalizer.

- **Adaptive equalization and polarization recovery**

During transmission through optical fibers and components, the signal polarization changes and the state of polarization at the receiver is not known. Polarization de-multiplexing/recovery can be performed using a 2x2 multiple-input-multiple-output (MIMO) equalizer. Decision-directed [14] and constant-modulus algorithm (CMA) based [15] methods have been proposed. If the equalizer is realized based on finite-impulse response filters (FIR), it can compensate for also polarization mode dispersion (PMD) and the residual chromatic dispersion.

![Figure 1. In general a digital coherent receiver consists of a polarization diversity optical front-end at which a received optical signal is mixed with the light of a local oscillator laser by means of optical hybrids. The resultant 4 optical signals, inphase- and quadrature components for each of the polarizations, are converted into electrical signals by photodiodes and sampled by analog-to-digital converters. The signals are then processed in the digital domain.](image)

- **Frequency offset compensation**

In general the transmit- and local oscillator lasers are set to the same ITU-T grid frequency and commercially available lasers maintain that frequency to within an accuracy in the order of ±2.5 GHz or better. Therefore, the maximum frequency offset, the difference between transmit- and local oscillator laser frequencies, can be as large as 5 GHz. Carrier phase recovery algorithms like the Viterbi-Viterbi 4th power [16] require a much smaller frequency offset that is in the order of e.g only a few 10 MHz in the case of 100 Gbit/s DP-QPSK. Frequency offset compensation achieves and maintains by means of digital signal processing such a small frequency offset.

- **Carrier phase recovery**

Instead of trying to synchronize the optical phase of the local laser to the carrier phase of the signal, a digital coherent receiver continuously calculates the carrier phase. The Viterbi-Viterbi algorithm is widely referred to recover the carrier phase of a QPSK signal. Data is received by means of the difference between the local laser and the signal carrier phase plus a phase of 0°, 90°, 180°, 270° with which the data is encoded onto the signal. Raising to the power of 4, the data information vanishes and the carrier phase is extracted. Averaging over multiple symbols smoothes random variations due to optical amplifier’s amplified spontaneous emission (ASE) noise. The extracted carrier phase is subtracted from the original received data and the resultant data concentrates around the 0°, 90°, 180°, 270° data points.

- **Decision**

In a final stage the phase encoded data is extracted by means of threshold decisions. Differential coding may be employed as an effective countermeasure of so called cycle slips at which the received signals phase changes by more than 90 due to transmission impairments [17].
3. ADVANCED ALGORITHMS

3.1 Improved carrier phase recovery

The most basic functional block of a digital coherent receiver is the carrier phase recovery. Synchronization of the phase of the local oscillator laser and the phase of the received optical signal is not performed by optical means but by means of digital processing. For QPSK modulation, the phase of the carrier signal is retrieved by raising the received symbols to the power of 4 thus eliminating data information. Data information is retrieved by subtraction of the carrier phase from the received symbol. This function is shown in figure 2 as basic Viterbi-and-Viterbi carrier phase recovery.

Under the assumption that the carrier phase does not change over the duration of a certain number of symbols, averaging allows to smooth the fluctuations caused by ASE noise. If only ASE noise is considered, the more symbols are used for averaging the more exact the carrier phase is retrieved. However, phase fluctuations are also caused by other effects like frequency offset between the carrier and the local laser, and transmission impairments like cross-phase modulation (XPM). Possible means to improve the performance of the carrier phase recovery are frequency offset compensation, optimization of the number of symbols used for averaging, and weighted averaging [18] as illustrated in figure 2.

![Diagram showing basic Viterbi-and-Viterbi carrier phase recovery and potential means to improve performance like frequency offset compensation, optimization of the number of symbols used for averaging, and weighted averaging.](image)

The basic Viterbi-and-Viterbi carrier phase recovery requires the frequency offset between the local laser and the signal carrier to be less than a few 10 MHz in the case of 100 Gbit/s DP-QPSK [19]. Optical frequencies of commercially available lasers deviate by no more than about up to 2.5 GHz from the ITU-T grid, the exact number depends on laser specifications. The resultant frequency offset of up to about 5 GHz could be addressed by automatic frequency control of the local laser. It certainly is a challenge to feedback control laser frequency to within a few 10 MHz in an economical manner. Another method that does not need a feedback loop to the local laser is based solely on digital processing. In principle frequency offset estimation can be performed by raising the received symbols to the fourth power [20]. Due to ambiguity, the detection range is limited to \( \pm 1/8 \) T with T being the symbol duration. In the case of 100 Gbit/s DP-QPSK that translates to an estimation range of \( \pm 3.125 \) GHz which might not be sufficient. It is possible to extend that range by the concept of pre-decision [21], and track frequency offset changes in a 4 times larger range of \( \pm 1/2 \) T. Figure 3 shows the principle of the pre-decision based frequency offset estimator. The parallelized architecture enabled hardware implementation and the performance was experimentally verified using a FPGA based 1 Gbit/s real-time digital coherent receiver [6]. As can be seen from the experimental results depicted in figure 3, the pre-decision based frequency estimator operates over a 0.37 times extended range when compared to an estimator based on the 4th power calculation.
Another approach that enhances the performance of a digital coherent receiver relates to the number of symbols that are used for computing the carrier phase. Using and averaging over a larger number of symbols addresses effectively ASE noise and enhances the accuracy of the calculated carrier phase. However, effects like cross-phase modulation (XPM) change the carrier phase on a short term scale potentially in the order of only a few symbols. If too many symbols are used for averaging, the carrier phase recovery can not follow these short term effects and performance degrades. Therefore, the number of symbols needs to trade-off between addressing ASE noise (large number of symbols) and short term effects (small number of symbols). As the exact device and transmission conditions can not be known a-priori, it is desirable to adaptively change the number of symbols used for averaging. A functional block of the auto-correlation zero forcing (ACZF) that optimizes the number of symbols is shown in figure 4. The architecture allows for parallelized computation and thus can be implemented in hardware [18].

Figure 4. Parallel architecture implementation of the auto-correlation zero-forcing (ACZF) to optimize the number of symbols used for calculating the carrier phase.

Figure 5 shows results obtained with a 43 Gbit/s DP-QPSK signal received at an OSNR of 13 dB (0.1 nm bandwidth resolution) by means of an offline digital coherent receiver setup with processing performed using a personal computer. With an increasing number of symbols (average length) used for computation the performance of the receiver first improves, and reaches a maximum that is accompanied by a monitor signal that crosses zero.
The graph on the left of figure 5 shows data obtained in a back-to-back configuration. There are no fiber transmission impairments and the receiver performance is constantly high to within a Q-value of 0.1 dB for an averaging length of 10-30 symbols. Further increasing the number of symbols reduces the performance which can be attributed to e.g. laser phase noise and possibly frequency drift. The graph on the right of figure 5 shows data obtained after transmission through 5 spans x 60 km of standard single-mode fiber (SSMF), nearly 100% dispersion compensation after each span, a fiber launch power of 0 dBm/channel, 100 GHz channel spacing, a mid channel allocated to the 43 Gbit/s DP-QPSK signal, and surrounding 39 channels allocated to 10 Gbit/s on-off keying (OOK) signals. The receiver performance as a function of the number of averaging symbols shows now a clear optimum. After having reached the optimum, the performance decreases quickly. This can be attributed to fast phase fluctuations caused by cross-phase modulation (XPM). Again, the auto-correlation zero forcing (ACZF) monitor signal crosses zero when the receiver performance reaches its maximum. That clearly indicates the possibility to automatically adapt the averaging number of symbols to maximize receiver performance in dependence on varying device- and transmission conditions.

In its simplest form, carrier phase recovery performs averaging over a certain number of symbols while each symbol is given an equal weight. Averaging weights optimization addresses the situation that the carrier phase of symbols deviates more and more from the carrier phase of the actually sampled symbol. Weights are adjusted such that high confidence symbols, those that are close to the actually sampled one, are given a high weight. This approach not only improves performance with respect to laser phase noise and laser frequency drifting but also has been shown effective to mitigate the impact of inter-channel non-linearities like cross-phase modulation.

3.2 Inter-channel non-linearities mitigation

Several mechanisms exist through which the carrier channels can affect a signal. For example, the refractive index of an optical fiber changes with optical power causing cross-phase modulation (XPM) by which the phase and polarization of a signal is affected. Exemplary mitigation methods will be introduced in the following.

3.2.1 Adaptively weighted filtering in the carrier phase recovery (AFCPR)

Techniques have been proposed for carrier phase recovery that determine optimal filtering with respect to optical signal-to-noise ratio (OSNR) and laser linewidth [22], and those that adaptively adjust the number of symbols used to calculate the averaged carrier phase [23]. Adaptively weighted filtering in the carrier phase recovery (AFCPR) extends these techniques, directly monitors the carrier characteristics, adapts the filter coefficients, and can mitigate the impact of cross-phase modulation (XPM). The functional block diagram of AFCPR is shown in figure 6 [24].

The effectiveness of the AFCPR is experimentally investigated in a transmission experiment. The transmission line consisted of 6 spans x 75 km non-zero dispersion shifted fiber (NZ-DSF) with 80% dispersion compensation after each span. Of the 80 channels transmitted with a channel spacing of 50 GHz, 75 are 11.1 Gbit/s OOK modulated and channels at locations 5, 21, 41, 61, and 73 are 43 Gbit/s DP-QPSK with a fiber launch power for all channels of -4 dBm/channel.
The digital coherent receiver is realized with a storage oscilloscope and offline processing by means of a standard personal computer. Figure 7 shows the AFCPR monitored auto-correlation for the cases of single channel 43 Gbit/s DP-QPSK transmission and the hybrid 75 channels 11.1 Gbit/s OOK and 5 channels 43 Gbit/s DP-QPSK transmission. The impact of cross-phase modulation from the neighboring 11.1 Gbit/s OOK channels is evident and the AFCPR adjusts the filter coefficient weights accordingly. On the right hand side of figure 7, the performance of AFCPR is compared with equal-weighted carrier phase recovery considering further the variants of fixed (21) and optimized number of symbols. Measurements are taken by means of the Q-value at an OSNR (0.1 nm bandwidth resolution) of 13 dB. AFCPR always performs best and becomes more advantageous with increasing number of spans.

3.2.2 Non-linear polarization cross-talk canceller (NPCC)

The cross-phase modulation impact on signal polarization does not impair a single polarization receiver (at least without optical polarization mode dispersion compensation). For dual-polarization signals, polarization scattering is induced and can have a major impact on receiver performance [25].

In an experiment as depicted in figure 8, the effect of polarization scattering is demonstrated [26]. The transmission line is comprised of 5 spans x 60 km standard single-mode fiber (SSMF) with 105% dispersion compensation after each span. 40 channels of 112 Gbit/s DP-QPSK signals with a channel spacing of 100 GHz are transported. The fiber launch power
is 2.5 dBm/channel. The receiver is realized with a digital storage oscilloscope and algorithms are implemented in a standard personal computer for offline processing.

In figure 9, the measured polarization crosstalk from vertical- to horizontal polarization (Pol. V to Pol. H) and vice-versa from horizontal- to vertical polarization (Pol. H to Pol. V) is shown after the signal transmitted over 0, 300, 900, and 1500 km. It is observed that the auto-correlation length is around several tens of symbols which is indicative of polarization crosstalk changes in the order of Gigahertz. Such changes are faster than the tracking speed of typical polarization de-multiplexing circuits which operate in the order of Megahertz or less. However, polarization crosstalk changes span over several symbols and are therefore slower than the symbol rate. This allows polarization crosstalk mitigation by means of digital signal processing.

The functional block diagram of a non-linear polarization crosstalk canceller (NPCC) is shown in figure 10. The polarization crosstalk factors $W_{hv}$ and $W_{vh}$ are estimated and used to remove the scattered signals from each polarization. Comparing the constellation diagrams before the NPCC and after the NPCC clearly shows the mitigation potential.
### 3.3 Intra-channel non-linearities mitigation

The most prominent intra-channel non-linear effect is self-phase modulation (SPM) by which a signal’s changing optical power changes the optical fiber’s refractive index and in turn impairs itself. As the bit sequence of the signal is known, equalization of intra-channel non-linearities is in principal possible. An early proposal described receiver side equalization of SPM in a travelling wave tube for satellite communications [27].

For optical communications, a multi-stage nonlinear compensator is demonstrated to be effective [28]. The functional block diagram is shown in figure 11. Multiple stages of complex FIR filters, linear equalizer (LE), and nonlinear cores, nonlinear equalizer (NLE), compensate for both the chromatic dispersion and the nonlinear phase shift accumulated at the transmission spans.

![Functional block diagram of the non-linear polarization crosstalk canceller (NPCC)](image)

Figure 11. Schematic functional block diagram of a dual-polarization multi-stage nonlinear compensator (DP-NLC) consisting of linear equalizer (LE) that compensate for chromatic dispersion and nonlinear equalizer (NLE) that compensate for the nonlinear phase shift.

In a transmission experiment the performance of the DP-NLC is demonstrated. As depicted in figure 8, at 100 GHz spacing, 112 Gbit/s DP-QPSK signals are transmitted through a circulating loop of 5 spans x 60 km standard single-mode fiber (SSMF). The digital coherent receiver is realized by means of a storage oscilloscope and offline processing with a standard personal computer.

The dependence of the Q-improvement on the number of DP-NLC segments or stages is shown in figure 12, left hand side for the case of 5.5 dBm/channel fiber launch power, 0% dispersion compensation, after transmission through 25 spans. It is evident that the performance drastically reduces if the number of compensator stages is less than the number of transmission spans. On the right hand side of figure 12, the dependence of the Q-penalty on the dispersion compensating ratio for the cases with and without DP-NLC is shown. Always DP-NLC performs better when compared to the case without compensator. The best performance is achieved at 0% dispersion compensation ratio.
Figure 12. Left: DP-NLC compensator performance depends on the number of segments and improves until the segment number equals the transmission span number (here 25 spans). Right: Dependence of Q-penalty on the per span dispersion compensation ratio shows that DP-NLC always outperforms the case without compensator.

As shown in figure 13, the Q-penalty is significantly reduced with DP-NLC in particular for higher fiber launch powers. Effectively, with DP-NLC higher fiber launch powers are supported and in the case of the investigated transmission system, a net Q gain of 1.7 dB is achieved.

Figure 13. Compensation of non-linearities by means of the DP-NLC reduces the Q-penalty in particular for higher fiber launch powers (a). With DP-NLC a higher fiber launch is supported resulting in a net Q gain of 1.7 dB for the particular transmission system investigated (b).

4. SUMMARY

Digital coherent receiver technology enabled a jump in the bit-rate of transceivers for optical telecommunications. Based on the DP-QPSK modulation format, 100 Gbit/s transceivers have become a reality. Following the historic path of ever increasing bit-rates, one research trend focuses on technologies towards realizing 400 Gbit/s and 1 Tbit/s. However, it is very desirable to improve on the performance of 100 Gbit/s digital coherent receivers. There is still a huge potential to do so by means of algorithms. Exemplary advanced algorithms that improve the carrier phase recovery by means of e.g. extended range frequency offset compensation, and algorithms that address inter- and intra-channel non-linearities have been introduced and demonstrated potential to significantly improve the transceiver performance.

REFERENCES


