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Linear, Low Noise Microwave Photonic Systems using Phase and Frequency Modulation

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Linear, Low Noise Microwave Photonic Systems using Phase and Frequency Modulation

by

John Michael Wyrwas

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Professor Xiang Zhang

Spring 2012
Abstract

Linear, Low Noise Microwave Photonic Systems using Phase and Frequency Modulation

by

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Photonic systems that transmit and process microwave-frequency analog signals have traditionally been encumbered by relatively large signal distortion and noise. Optical phase modulation (PM) and frequency modulation (FM) are promising techniques that can improve system performance. In this dissertation, I discuss an optical filtering approach to demodulation of PM and FM signals, which does not rely on high frequency electronics, and which scales in linearity with increasing photonic integration. I present an analytical model, filter designs and simulations, and experimental results using planar lightwave circuit (PLC) filters and FM distributed Bragg reflector (DBR) lasers. The linearity of the PM and FM photonic links exceed that of the current state-of-the-art.
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Chapter 1

Introduction

The impact of photonics on digital communication systems is extensive and well known. Fiber optics carry massive amounts of data between users and services around the globe. These systems are finding applications in shorter and shorter distances, from long-distance telecommunications, to communication between servers in data centers, to interconnects within computers themselves. The large bandwidths of photonic systems are enabling this revolution.

Less well known are the benefits of photonics to high-frequency analog systems. These “microwave photonic” systems are analogous to radio systems, where baseband signals are modulated onto a carrier frequency. Photonics provide very high frequency carriers, around 194 THz for 1550 nm wavelength light used with standard single mode fiber, so signals being transmitted and manipulated are relatively low frequency in comparison. RADAR and wireless communications are two areas that can greatly benefit from microwave photonics.

Improvements in the analog performance of photonic systems, especially reductions in noise and distortion, have direct application back to digital communications. Next generation, commercial, digital fiber-optic communication systems are improving spectral efficiency (bits/s/Hz) over existing fibers in order to save on infrastructure upgrades to fiber optic networks. They are moving away from simple on-off-key (OOK) representations of digital data in favor of multi-level and coherent modulation techniques. Optimizing the analog performance of photonic devices and systems increases the achievable spectral efficiencies in these coherent systems, and empowers this next advance in communications.

1.1 Microwave photonics applications

Microwave photonics is the study of photonic devices, such as lasers and photodetectors, performing operations at microwave frequencies, and the application of these devices to microwave systems. Microwave photonics has been extensively reviewed by [1–4], and tutorial information has been published in book form by [5, 6]. The field broadly defines the word “microwave” to include frequencies ranging from hundreds of megahertz to a terahertz. Much work has been performed in the Super High Fre-
Figure 1.1: Microwave photonics frequencies of interest.

Cellular communications UWB LAN Airborne intercept RADAR 60 GHz picocells

100 MHz 1 GHz 10 GHz 100 GHz

frequency (SHF) band, defined by the International Telecommunication Union (ITU), which ranges from 3 GHz to 30 GHz. A variety of RADAR and wireless communication frequencies fall within this band. Microwave photonic systems are analog systems. They are analog in the sense that they manipulate arbitrary baseband signals as well as digital signals that are modulated onto a higher carrier frequency.

The main applications for microwave photonics can be categorized into signal transmission and signal processing. Photonics can be used for antenna remoting and signal distribution for a variety of radio technologies. For example, an array of CDMA antennas are used to extend cellular coverage to the interior of a large building such as a railway station, airport or subway. Each individual antenna transmits the detected signals via microwave photonic links back to a single central location for processing. With the right design, the power consumption at each of the nodes can be made very small, and each node can be small and inexpensive [2].

In another example, [7], an array of radar antennas on a large military aircraft are connected to a central location with microwave photonic links. The array concept improves the overall sensitivity of the system over discrete transmitters, and photonics allows low-loss collection of the signals.

Signal processing can also be performed with microwave photonics. Researchers have implemented diverse functions such as tunable bandpass and notch filtering of interference [8], microwave mixing [9], arbitrary waveform generation [10], and wide band analog to digital conversion [11]. Photonics can be used for the generation of microwave signals. Optoelectronic oscillators (OEOs) are one technique which can produce very low-noise microwave oscillation [12]. Photonics can also generate millimeter wave signals through frequency multiplication techniques, such as with injection locked lasers. The wide bandwidth of microwave photonics makes it ideal for performing these signal processing functions.
1.2 Advantages for signal distribution

For signal distribution, the competition to photonics is coaxial cabling. Conventional systems are fed electronically with coaxial cable from the processing station. Electronic feeds (which are 3-300 meters in shipboard and avionics) have low efficiencies in size, weight and power (SWAP). These feeds are relatively large, inflexible and heavy because of multiple coax cable runs. They have high loss, which limits the range and requires amplification at the antennas. Coax is not especially wide bandwidth because its attenuation is frequency dependent. Coax is also susceptible to electromagnetic interference (EMI), which is undesirable in military applications.

Microwave photonic links have been explored for replacing traditional coaxial links in a variety of applications because of their many advantages [13–15]. Optical fibers have significant advantages in size and weight over microwave coax. Fiber has a thin cross section and its bend radius is much tighter than for coax. By remoting signals with fiber, the power burden can be shifted to the processing station. Fibers are low loss, and the loss does not depend very much on the signal frequency. Several signals can be multiplexed on the same fiber using wavelength division multiplexing. Fiber is immune from EMI.

The most successful commercial applications have been in hybrid-fiber-coax (HFC) infrastructure for distributing cable-television signals and in hybrid-fiber-radio (HFR) for distributing cellular signals to remote antennas [6, 13]. Military radar and communication systems use analog fiber optic systems for antenna remoting. However, advanced military and next generation wireless systems need a large dynamic range of operation. This is challenging for microwave photonics, as they are not yet competitive with electronic systems in terms of noise and distortion [16]. In addition, large dynamic range is important for microwave photonics signal processing, and microwave photonic links are a performance limiting component of these systems. By improving the performance of the microwave photonic links, the full systems also are improved. The research question addressed in this work is whether we can have the advantages of fiber for microwave signal transmission while still maintaining a large dynamic range.

1.3 Dynamic range challenges

The dynamic range is the range of signal amplitudes that can be transmitted or processed by a system. In the wireless antenna remoting example, the dynamic range will play a role in determining the size and capacity of each cell. Remote-units located close to the antenna have to limit their power and transmission rate if they exceed the upper end of the dynamic range, and remote units located far from the antenna will not be noticeable if they fall below the lower end of the dynamic range. At the lower end, the range is limited by noise, and at the upper end, often limited by the point where distortion of the signal by the system is noticeable. Distortion produces harmonics and mixtures between signal frequencies, and at a high enough signal power, these products become larger than the noise. This particular definition of dynamic
range is called the spurious free dynamic range. The largest distortion products tend to be the second and third orders, which grow quadratically and cubically with the input power. Fig. 1.2 illustrates the concept of dynamic range.

In the following sections, I will define relevant concepts, and then will give an example comparison between an electrical link and a microwave photonic link, which shows the limitations of the photonic system in terms of dynamic range.

### 1.3.1 Microwave photonic links

A microwave photonic link modulates arbitrary analog signals on a high frequency carrier. For 1550 nm light, the carrier is approximately 194 THz. The analog signals can be divided into frequency bands, for example, 0.1-4 GHz, 4-8 GHz, and 8-12 GHz. In each, an RF carrier has baseband data modulated upon it. The modulation process creates optical sidebands on the optical carrier. It also adds noise due to the phase and intensity noise of the laser, and distorts the signal. The detection process recovers the electrical signal, but also adds additional noise and distortion due to shot noise and nonlinearities in the photodetection. Fig. 1.4 illustrates the steps in a microwave photonic link.

Typical microwave photonic links uses intensity modulation and direct detection (IM-DD). These links will be the baseline for comparison in later sections. Fig. 1.4 illustrates a direct modulated IM-DD link, where the bias current to the laser is varied with the signal, thus varying the intensity of the emitted light. Fig. 1.5 illustrates an externally modulated IM-DD link, where a lithium-niobate Mach-Zehnder modulator is used to attenuate the laser light in proportion to the signal.

### 1.3.2 Distortion

Distortion includes both harmonic distortion and intermodulation distortion. Harmonic distortion creates multiples of a modulation frequency. It is typically out-of-band, but this is still important for multiband links and ultra-wideband links. Intermodulation distortion (IMD) or “intermod” is when signals of different frequencies are mixed. Typically, the most important IMD terms are 3rd order sum-and-difference products, which fall in-band. For example, for two modulation frequencies $f_1$ and $f_2$, the important mixing terms are $2f_2 - f_1$ and $2f_1 - f_2$.

Distortion is typically quantified using a two-tone-test. Two closely spaced fre-
Figure 1.3: Diagram of signal propagation in a microwave photonic link. The output of the link is the original input signal with the addition of noise and distortion.

Figure 1.4: Directly modulated IM-DD link comprised of a semiconductor laser, optical fiber span and photodetector.

Figure 1.5: Externally modulated IM-DD link comprised of a laser, Mach-Zehnder intensity modulator, optical fiber span, and photodetector.
quencies are transmitted, and the power in the resulting distortion terms are measured with a spectrum analyzer. Interpolating small signal measurements to high input powers, the points where the distortion terms are equal to the fundamental in power are called the intercept points. The output powers where the second-order distortion and third-order distortion are expected to be equal to the fundamental are the second-order output intercept point (OIP2) and third-order output intercept point (OIP3). Larger values for OIP2 and OIP3 mean less distortion.

1.3.3 Noise

Laser relative intensity noise (RIN), laser frequency and phase noise, optical shot noise and modulator/detector thermal noise all contribute to the noise of the link. The noise of the link is quantified by its noise figure. The noise figure is given by the input’s signal to noise ratio divided by the output’s signal to noise ratio, usually assuming the input is thermal noise limited in a 50 ohm impedance. A smaller noise figure link introduces less noise. The noise of the link combined with the distortion is also quantified by the spurious free dynamic range (SFDR) of the link.
1.3.4 System example

I would like to give an example that illustrates the dynamic range of a very good electronic link compared to a microwave photonic link. Suppose I have to transmit a signal centered at 2 GHz frequency over a distance of 100 m. Very low attenuation, high performance coaxial cabling has been developed for avionics. At best, these cables have an attenuation of 20 dB per 100 m. Typical commercial cabling has much higher attenuation.

Assume I place a high-dynamic-range pre-amplifier before the link to overcome the 20 dB attenuation. I assume a gain of 20 dB, a 1 dB noise figure, and a third-order output intercept point of 10 W (40 dBm). Amplifiers are typically limited by third-order distortion, so the OIP3 value is relevant to calculating the spurious free dynamic range. In decibel units, the SFDR is given by

$$SFDR = \frac{2}{3} \left( OIP3 - G + 174 \frac{\text{dBm}}{\text{Hz}} - 10 \log_{10} (B) - NF \right),$$

where $G$ is the gain in dB units and $B$ is the bandwidth. In 1 Hz bandwidth, this would give a dynamic range of 129 dB. (75 dB in 100 MHz of bandwidth). The link noise figure is limited to the noise figure of the amplifier, and is about 1 dB.

I will next illustrate the dynamic-range of a typical photonic link using commercially available components. This system consists of an electrical to optical (e-to-o) transducer, a fiber optic transmission line, and an optical to electrical (o-to-e) trans-
Figure 1.10: Electrical link dynamic range example with list of typical parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal frequency</td>
<td>2 GHz</td>
</tr>
<tr>
<td>Distance</td>
<td>100 m</td>
</tr>
<tr>
<td>Coaxial cable</td>
<td>Low loss PTFE dielectric or 0.325 in rigid coax</td>
</tr>
<tr>
<td>Attenuation</td>
<td>20 dB / 100 m</td>
</tr>
<tr>
<td>Amplifier gain</td>
<td>20 dB</td>
</tr>
<tr>
<td>Amplifier noise figure</td>
<td>1 dB</td>
</tr>
<tr>
<td>Amplifier OIP3</td>
<td>10 W (40 dBm)</td>
</tr>
<tr>
<td>Spurious free dynamic range</td>
<td>129 dB in 1 Hz bandwidth</td>
</tr>
<tr>
<td>Noise figure</td>
<td>1 dB</td>
</tr>
</tbody>
</table>

Our e-to-o transducer is a high efficiency Mach-Zehnder modulator, which modulates a microwave signal onto the intensity of an optical carrier provided by a semiconductor laser. The o-to-e transducer is a photodiode, which detects the envelope of the intensity modulation. For 100 m of single-mode optical fiber, the transmission loss is less than 0.05 dB, which is why fiber optics are extensively used for long distance communications. The parameters below were chosen to give a gain of 0 dB for the link.

The e-to-o transducer has a sinusoidal transfer function of light intensity versus voltage, which contributes a large amount of distortion to the final signal. This system requires a photodiode capable of handling high optical power. Research devices have been demonstrated that can handle much higher powers than this, but this is still an expensive device. The third-order distortion and shot noise limited SFDR for this link is derived in dB units per 1 Hz bandwidth by [17] as

$$SFDR = \frac{2}{3} \cdot 10 \log_{10} \left( \frac{2I_{dc}}{e} \right)$$  \hspace{1cm} (1.1)

where $e$ is the elementary charge and $I_{dc}$ the effective DC photocurrent. In 1 Hz of bandwidth, this would give a dynamic range of 116 dB, which is 13 dB worse than the electronics case. What’s worse is the noise figure of this particular link, which is 18.5 dB, compared to 1 dB for the electronics case. Assuming a shot-noise limited receiver, the noise figure is calculated by using [17]

$$NF = 10 \log_{10} \left( \frac{2eV_{n}^{2}}{I_{dc}n^{2}KTZ_{in}} \right)$$ \hspace{1cm} (1.2)
where $V_\pi$ is the modulator half-wave voltage, $K$ is Boltzmann’s constant, $T$ is the system temperature (300 K), $Z_{in}$ is the input impedance of the system, typically 50 ohms.

The noise figure is heavily influenced by the inefficiency of the e-to-o transducer, given by large $V_\pi$. In addition, in a real system, the input and output of the system must be impedance matched. If passive impedance matching is used, the usable signal level is further reduced. For better noise and dynamic range performance, I would like to have higher efficiency e-to-o conversion, and e-to-o conversion that is much more linear.

### 1.4 Techniques to improve dynamic range

There has been much work performed to improve the dynamic range of microwave photonic links through both optical design and by using electrical system techniques. The noise and linearity performance of externally modulated photonic links scale with increasing optical power at the detector, as can be seen in equations 1.1 and 1.2. Work has been dedicated to improving the power handling of photodetectors and their linearity [18, 19], designing high power handling optical fibers to reduce optical power induced stimulated Brillouin scattering, and reducing laser relative intensity noise to ensure that the receiver is shot noise limited at higher optical powers. On the modulator side, there have been efforts to decrease the halfwave voltages of Mach-Zehnder modulators to improve the link gain.
Researchers have developed modulator designs which improve the link linearity over that of a simple MZM. These modulators, with multiple modulation sections, have a transfer function that is more linear than the MZM’s sinusoidal one [20]. However, linearized modulators are complicated, difficult to fabricate, difficult to optimize for high-frequency (traveling-wave) operation, and have had little experimental demonstration.

Laser designers have worked on improving the direct intensity modulation linearity of semiconductor lasers. There has been interest in modeling and choosing physical device parameters which minimize the distortion (for example, [21]). Strong optical injection locking is one technique which has been shown improve to linearity by increasing laser resonance frequency [22]. System design techniques, including using a push-pull configuration with balanced detection have shown some success [15].

There are electronic means for improving link distortion by compensating for modulation nonlinearity. These include predistortion [23, 24], feedforward linearization techniques [25], and feedback linearization [26]. However, these techniques require fast electronics to perform the linearization. At the present time, they are not useable for very high frequency microwave photonics beyond a few GHz.

In this work, I have demonstrated linearity improvement using two techniques called phase modulation direct-detection (PM-DD) and frequency modulation direct-detection (FM-DD). These approaches are based on optical system design and do not require high-speed electronics for linearization, so they are potentially useable to very high modulation frequencies. The modulation techniques are simple, requiring only a lithium niobate phase modulator or a direct-modulated multi-section laser. The demodulation process does require optical filters, but these are realizeable with a variety of fabrication technologies. PM-DD and FM-DD systems scale in performance with detector power handling as do IM-DD links, so they benefit from more general device research in the field. The following chapters will present theoretical derivations, simulations and experimental evidence of the benefits which PM-DD and FM-DD microwave photonic links can provide to improve the noise and linearity in microwave photonic systems.
Chapter 2

Theory of PM-DD and FM-DD links

2.1 Motivation for phase and frequency modulation

Microwave photonic links (MPLs) with large dynamic range are an essential component of high-performance microwave distribution and processing systems. Large dynamic ranges require low signal distortion and low noise figures. These metrics are poor in traditional intensity modulated links, but modulation is not limited to the intensity. Other parameters of the light can be used to convey information, including the amplitude, phase, frequency, spatial modes, and polarization of the light’s electric field. Phase modulation (PM) and frequency modulation (FM), where the instantaneous optical phase or frequency is varied in proportion to the input signal, are considered to be promising alternatives to IM. PM is a promising modulation technique for MPLs because devices are highly linear. Phase modulators based on the linear electro-optic effect, including those fabricated in lithium niobate, are intrinsically linear, and authors have also reported linear, integrable phase modulators fabricated in indium-phosphide [27].

The signal loss of MPLs is an important factor for links and systems as it impacts the signal to noise ratio. Traditional intensity-modulated direct-detection (IMDD) links experience large signal-loss and resulting low noise figures due to the low modulation efficiency of lithium niobate Mach Zehnder modulators (MZMs). On the other hand, directly modulated frequency modulated (FM) lasers have been demonstrated with high modulation efficiency and with modulation bandwidths that are not limited by the laser relaxation frequency [28]. Recent work on multi-section DFB [29] and EML lasers [30] have produced modulation efficiencies two orders of magnitude better than traditional intensity modulation. An improvement in modulation efficiency could make a major impact on the noise performance of microwave photonic links. Besides high modulation efficiency, the performance of these devices is also more linear than direct intensity modulation and Mach Zehnder modulators, and there is low thermal
2.2 Link architecture

Because photodiodes only respond to the intensity envelope of the light, phase and frequency modulation can not be directly detected. Coherent detection using heterodyning is one possible demodulation scheme, but heterodyning is nonlinear and adds complexity. Alternatively, one can use a direct-detection system. We have designed demodulators which use optical filters to convert the phase and frequency modulation into AM before direct detection at a photodetector. The filters are called phase and frequency discriminators. The demodulation process is called phase-modulation or frequency-modulation direct-detection (PM-DD or FM-DD [31]), filter-slope detection, or interferometric detection [17]. The architecture for the PM-DD and FM-DD links consists of a modulation source, discriminator filters, and balanced detectors. The link architectures are shown in Fig. 2.1 and Fig. 2.2. Discriminators for PM-DD and FM-DD links have similar design because PM is identical to FM but with a modulation depth that is linearly dependent on modulation-frequency.

The sidebands of a phase-modulated or frequency-modulated signal possess certain amplitude and phase relationships among themselves such that the envelope of the signal is independent of time. A discriminator works by modifying these phase and amplitude relationships such that the amplitude of the envelope of the resultant signal fluctuates in the same manner versus time as did the instantaneous frequency of the original signal [32]. One can also think of the discriminator as a filtering function with a frequency dependent amplitude. The slope of the function converts variations in the optical frequency into variations in the amplitude. This view is accurate for slow
Figure 2.3: PM-DD link using a Mach Zehnder interferometer, and an IM-DD link with a dual-output Mach Zehnder modulator. For a given photocurrent, these links have the same figures of merit. The IM-DD link may use a multiplexing scheme to combine both complementary signals onto the same optical fiber.

variations of the optical frequency. However, it generally can be misleading since it assumes that the instantaneous frequency of the light is equivalent to a time-averaged frequency. Nevertheless, the model is instructive as it suggests that functions with larger slopes will have higher conversion efficiency to AM, and that a function with many large high order derivatives will distort the AM signal more than one with a more “linear” function.

The system’s performance is determined by the transfer function of the optical filter. For example, a Mach Zehnder interferometer (MZI) after a phase modulator has comparable nonlinearity to a Mach Zehnder modulator [17]. This is shown in Fig. 2.3. Authors have proposed various discriminator-filters to optimize the demodulation for low distortion, including birefringent crystals [33], asymmetrical Mach Zehnder interferometers (a-MZI) [17, 34], Fabry-Perot filters [35], fiber Bragg gratings [36] and tunable integrated filters [37, 38].

In the PM-DD and FM-DD links, the ideal transfer function of the optical filter is a linear ramp of field-transmission versus offset frequency from the optical carrier, which is a quadratic ramp of power transmission. The ideal filters have linear phase. The power is split between two filters with complementary slope, and detected with a balanced photodetector. I first analyzed this complementary linear-field demodulation scheme analytically in [39]. The link architecture is shown in Fig. 2.4. A single filter and detector has low third-order distortion, and the balanced detection cancels second-harmonics of the signal’s Fourier-frequency components produced by squaring of the AM. Since it is difficult to implement this transfer function in optics, a realized discriminator will have a transfer function with some non-idealities.
2.3 History

The work of Harris, [40], was the earliest use of a quadrature biased Mach Zehnder interferometer structure to discriminate optical FM. An interferometric path difference was created by passing the light through a birefringent crystal when the light’s polarization was angled between the fast and slow axes of the crystal. It was noted by Harris that optimal FM to AM conversion occurs at the quadrature bias point. The technique was also applied to phase modulated light in [32]. Besides PM to AM discrimination, suppression of unwanted incident AM was done by applying a 180 degree phase shift to one of the two complementary polarization states at the output of the discriminator. The initial AM canceled when both polarization states, now with their PM in phase but AM 180 degrees out of phase, were detected at a single polarization-insensitive photodetector.

Another physical implementation of the MZI style discriminator using mirrors and beam splitters was suggested by [34]. In this case, balanced photodetection was used to cancel AM. Such an interferometer was experimentally verified by [41]. [34] also suggested the use of balanced detection for the birefringent crystal device of [40].

Concurrent to the development of direct frequency modulation of semiconductor lasers in works such as [42], [43] performed digital data transmission experiments using a Michelson interferometer to discriminate optical frequency shift keying (FSK).

The use of FM semiconductor lasers and discriminator detection was extended to transmitting subcarrier-multiplexed, analog signals for applications in cable television distribution. Experimental results for a Fabry-Perot discriminated, FM subcarrier-multiplexed system were presented by [44]. An array of optical frequency modulated DFB lasers and a Fabry-Perot discriminator were used to transmit and demodulate a large number of microwave FM, analog video channels. A similar system was also used to transmit subcarrier-multiplexed, digital signals in [35].

Because analog links require high linearity and low noise, a number of authors have
derived figures of merit for the performance of analog FM-DD links. [45] analyzed the frequency-dependent response of a link with a quadrature biased MZI discriminator subject to large modulation-depth AM and FM. [46] studied the intermodulation distortion for a Fabry-Perot discriminated link with a large number of channels, while taking into account both FM and IM on each channel. [17] derived figures of merit for the dynamic range of a phase modulated link with an MZI discriminator and balanced detection.

[47] studied a link with an arbitrary discriminator. The general formulae were applied to the particular cases of an MZI and a Fabry-Perot interferometer. However, the analysis was inaccurate since it looked at the system in terms of light intensity transmission through the interferometer, and ignored the coherence of the filtering. The transmission was expanded in terms of a Taylor series. The analysis assumed that derivatives of the transmission spectrum of the interferometer (in the Fourier-frequency domain) with respect to the instantaneous optical frequency were proportional to overall link nonlinearity. Similar (inaccurate) theoretical analyses using Taylor series were published by [48] and [49]. However, these papers did include new models for the nonlinearities in the lasers’ FM and included the effects of residual IM.

To improve the linearity of an FM-DD link, many alternatives to the Mach-Zehnder and Fabry-Perot interferometers have been suggested. In very early work, [33] proposed a linear-field discriminator using a network of birefringent crystals. The device was a tenth-order finite-impulse-response (FIR) filter. The series of crystals worked as a series of cascaded Mach Zehnder interferometers, and the network was equivalent to a lattice filter architecture. The filter coefficients chosen were the exponential Fourier series approximation to a triangular wave. The authors understood that linear demodulation, required for high fidelity signal transmission, could be accomplished with a discriminator that has a linear FM to AM transfer function, and that high-order filters could be used to implement this linear-field discriminator.

Except for the early work of [33], other “linearized” discriminators in the literature were designed such that the filter’s optical intensity transmission ramped linearly with frequency offset from the carrier, rather than the field amplitude. These designs are not consistent with our theoretical link models. [50] and [51] proposed pairs of chirped fiber-Bragg gratings with either the index variation or chirp rate varied nonlinearly. [38] proposed a frequency discriminator based on an MZI with ring resonators in its arms. [52] suggested that the linearity of a Sagnac discriminator could be improved by adding ring resonators.

There have been recent experimental results for discriminators with intensity versus frequency offset ramps. None of these devices have demonstrated significant linearity improvement over a MZI. Design and experimental results from a micro-ring structure implemented in a CMOS waveguide process were reported by [37, 53]. Experimental and theoretical results using fiber-Bragg gratings were presented in [36, 54–58]. These experiments used pairs of complementary gratings designed to have a a transfer function whose intensity transmission ramped linearly with offset frequency from the carrier. The gratings were low-biased to perform carrier suppression. In [56, 58], the authors presented a clipping-free dynamic range limit for an
FM-DD system. (In related work, \[59, 60\], the authors used Bragg gratings to convert phase modulation into single sideband modulation.) After a theoretical analysis, the authors later realized the limitations of their discriminator filter design, \[57\]:

\[
[...\] \text{the ideal linear power reflectivity-versus-frequency curve does not result in an ideal half-wave rectification, as suggested by the simple time-domain view. Rather, in addition to the signal component, the output includes a dc component as well as a nonlinear distortion.}
\]

They explained the discrepancy, \[36\]:

The reason this intuition fails is that combining a time-domain view of the FM signal (instantaneous frequency, not averaged over time) with a frequency domain view of the FBG filter response is inconsistent with the frequency domain analysis \[...\]

It is erroneous to think of the modulated signal in terms of its instantaneous frequency while looking at the frequency spectrum of the filter. The carrier is not really being swept along the ramp of the filter by the modulation, so considering it in the same way as, for example, the small-signal current to voltage relationship of an amplifier is not correct. In this work, I present complementary linear-field demodulation as a technique that can produce a microwave photonic link with low distortion.

### 2.4 Analytical link analysis

In this section, I derive figures-of-merit for a PM-DD or an FM-DD link that uses an arbitrary optical filter for discrimination, following my published work in \[39\]. This derivation is related to earlier theoretical work by \[36\], who published results for single-tone modulation. Follow-up work has been performed by \[61\], which consider links with partially coherent sources. I find expressions for the currents at each microwave frequency at the output of the link under a two-tone test. I take a small-modulation-depth approximation. The standard definitions for the linearity figures of merit rely on this small signal approximation. I obtain expressions for the signal-to-noise ration (SNR), second-order and third-order output intercept points (OIP2 and OIP3), spurious-free dynamic range (SFDR) and noise figure (NF). I apply these general formulae to the specific cases of the Mach Zehnder interferometer, a linear intensity ramp filter and complementary linear-field filters. For the linear-field filter, I derive the noise figure’s dependence on the link’s regime of operation and quantify the effect of filter curvature and the laser’s residual IM on the distortion.

#### 2.4.1 Two tone derivation

An optical signal that is phase or frequency modulated by two sinusoidal tones can be represented by the time varying electric field

\[
e_{\text{mod}}(t) = \kappa \sqrt{2P_{\text{opt}}} \cos [2\pi f_c t + \beta_1 \sin (2\pi f_1 t) + \beta_2 \sin (2\pi f_2 t)]
\]  

(2.1)
where $P_{\text{opt}}$ is the rms optical power, $\kappa$ is a constant with units relating optical field and optical power such that $P_{\text{opt}} = \langle e(t)^2 \rangle / \kappa^2$, $f_c$ is the frequency of the optical carrier, $f_1$ and $f_2$ are the modulation frequencies and $\beta_1$ and $\beta_2$ are the angle modulation depths. For PM, $\beta$ is the peak phase shift induced by the modulator. For a peak applied voltage of $V$, the peak phase shift is $\beta = \pi V / V_T(f)$, and the halfway voltage is generally frequency dependent. For FM, each modulation depth is equal to the maximum optical frequency deviation of the carrier induced by the modulation divided by the frequency of the modulation, $\beta = \delta_f / f$ . The modulation of the light can be thought of in terms of variations in the instantaneous frequency of the light due to the applied signal. The optical frequency, or wavelength, varies sinusoidally in time. The instantaneous frequency of the light is given by the derivative of the phase of the light,

$$\frac{1}{2\pi} \frac{\partial}{\partial t} [2\pi f_c t + \beta_1 \sin (2\pi f_1 t) + \beta_2 \sin (2\pi f_2 t)] = f_c + \delta_{f_1} \cos (2\pi f_1 t) + \delta_{f_2} \cos (2\pi f_2 t).$$ (2.2)

The link generally has additional undesired residual IM and noise. The correction to the electric field is

$$e_{\text{mod}}(t) = a(t) + \kappa \sqrt{2P_{\text{opt}}} [1 + n(t)]$$

$$\cdot \sqrt{1 + m_1 \cos (2\pi f_1 t + \phi) + m_2 \cos (2\pi f_2 t + \phi)}$$

$$\cdot \cos [2\pi f_c t + \beta_1 \sin (2\pi f_1 t) + \beta_2 \sin (2\pi f_2 t) + \varphi(t)]$$

where $n(t)$ is the RIN of the source, $\varphi(t)$ is the phase noise of the source, $a(t)$ is the ASE noise from an optical amplifier, $m_1$ and $m_2$ represent the IM depths for the two tones and $\phi$ is the phase difference between the IM and the FM. The link will also amplify thermal noise present at the input.

In the next few equations, I expand the expression for the modulated electric field into its frequency components so that filtering can be expressed in the frequency domain. The residual IM depth and the intensity noise are assumed to be much smaller than the angle modulation, so the square root in (2.3) can be expanded using a Taylor series, yielding

$$e_{\text{mod}}(t) \approx a(t) + \kappa \sqrt{2P_{\text{opt}}}$$

$$\cdot \left(1 + \frac{1}{2} m_1 \cos (2\pi f_1 t + \phi) + \frac{1}{2} m_2 \cos (2\pi f_2 t + \phi) + \frac{1}{2} n(t)\right)$$

$$\cdot \cos [2\pi f_c t + \beta_1 \sin (2\pi f_1 t) + \beta_2 \sin (2\pi f_2 t) + \varphi(t)]$$

Ignoring noise, this can be written using an angular addition trigonometric identity.
The Jacobi-Anger expansion is given by
\[ e^{i\beta \cos \theta} = \sum_{n=-\infty}^{\infty} J_n(\beta) \, e^{i\theta}, \]
where \( j \) is the imaginary unit and \( J_n(\beta) \) is a Bessel function of the first kind. Applying this formula, the expression in final form expands to

\[ e_{\text{mod}}(t) = \kappa \sqrt{2P_{\text{opt}}} \Re \left\{ \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_p(\beta_2) \exp \left[ j2\pi (f_c + n f_1 + p f_2) t \right] \right\} \]

\[ \quad + \frac{1}{4} m_1 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_p(\beta_2) \exp \left[ j2\pi (f_c + [n + 1] f_1 + p f_2) t + j\phi \right] \]

\[ \quad + \frac{1}{4} m_1 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_p(\beta_2) \exp \left[ j2\pi (f_c + [n - 1] f_1 + p f_2) t - j\phi \right] \]

\[ \quad + \frac{1}{4} m_2 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_p(\beta_2) \exp \left[ j2\pi (f_c + n f_1 + [p + 1] f_2) t + j\phi \right] \]

\[ \quad + \frac{1}{4} m_2 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_p(\beta_2) \exp \left[ j2\pi (f_c + n f_1 + [p - 1] f_2) t - j\phi \right] \}\]

An arbitrary optical filter is used on the link to convert the angle modulation to IM. With multiple detectors, we denote the transfer function seen by the field before each detector as \( H^z(f) \) for the \( z \)-th of \( Z \) detectors. For example, \( H^1(f_c) \) is the attenuation of the optical carrier seen at the first detector. The transfer function includes the splitting loss. For later convenience, I employ a shorthand notation for electric field transmission at each frequency in the optical spectrum that corresponds to an optical sideband around the carrier:

\[ h_{n,p}^z \equiv H^z (f_c + n f_1 + p f_2) \quad (2.5) \]

where \( n \) and \( p \) are integer indices and \( H \) is the complex transfer function of the filter, representing its phase and amplitude response, including any insertion losses.
or optical amplifier gain. For example, \( h_{0,0} \) is the field transmission for the optical carrier, and \( h_{-1,0} \) is the transmission of the negative, first order sideband spaced \( f_1 \) away from the carrier.

The electric field after the filter at photodetector \( z \) is

\[
e_{\text{det}}^z(t) = e_{\text{mod}}(t) * h^z(t)
= \kappa \sqrt{2P_{\text{opt}}} \Re \left\{ \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_p(\beta_2) h^z_{n,p} \exp[j2\pi (f_c + nf_1 + pf_2) t] \right. \\
+ \frac{1}{4} m_1 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_{n-1}(\beta_1) J_p(\beta_2) h^z_{n-1,p} \exp[j2\pi (f_c + [n + 1]f_1 + pf_2) t + j\phi] \\
+ \frac{1}{4} m_1 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_{n+1}(\beta_1) J_p(\beta_2) h^z_{n+1,p} \exp[j2\pi (f_c + [n - 1]f_1 + pf_2) t - j\phi] \\
+ \frac{1}{4} m_2 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_{p-1}(\beta_2) h^z_{n,p} \exp[j2\pi (f_c + nf_1 + [p + 1]f_2) t + j\phi] \\
+ \frac{1}{4} m_2 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_{p+1}(\beta_2) h^z_{n,p} \exp[j2\pi (f_c + nf_1 + [p - 1]f_2) t - j\phi] \right\}
\]

The indices of each infinite sum can be renumbered to obtain

\[
e_{\text{det}}^z(t) = \kappa \sqrt{2P_{\text{opt}}} \Re \left\{ \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_p(\beta_2) h^z_{n,p} \exp[j2\pi (f_c + nf_1 + pf_2) t] \right. \\
+ \frac{1}{4} m_1 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_{n-1}(\beta_1) J_p(\beta_2) h^z_{n-1,p} \exp[j2\pi (f_c + nf_1 + pf_2) t + j\phi] \\
+ \frac{1}{4} m_1 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_{n+1}(\beta_1) J_p(\beta_2) h^z_{n+1,p} \exp[j2\pi (f_c + nf_1 + pf_2) t - j\phi] \\
+ \frac{1}{4} m_2 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_{p-1}(\beta_2) h^z_{n,p} \exp[j2\pi (f_c + nf_1 + pf_2) t + j\phi] \\
+ \frac{1}{4} m_2 \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} J_n(\beta_1) J_{p+1}(\beta_2) h^z_{n,p} \exp[j2\pi (f_c + nf_1 + pf_2) t - j\phi] \right\}
\]

This simplifies to a compact expression for the signal after the filter in terms of its frequency components,

\[
e_{\text{det}}^z(t) = \kappa \sqrt{2P_{\text{opt}}} \Re \left\{ \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} j^n \exp[j2\pi (f_c + nf_1 + pf_2) t] \right\} \quad (2.6)
\]
where I define

\[ j_{n,p}^{z} \equiv h_{n,p}^{z} \{ J_{n} (\beta_{1}) J_{p} (\beta_{2}) \] 

\[ + \frac{1}{4} m_{1} [ J_{n-1} (\beta_{1}) e^{j\phi} + J_{n+1} (\beta_{1}) e^{-j\phi} ] J_{p} (\beta_{2}) \]

\[ + \frac{1}{4} m_{2} J_{n} (\beta_{1}) [ J_{p-1} (\beta_{2}) e^{j\phi} + J_{p+1} (\beta_{1}) e^{-j\phi} ] \}

(2.7)

The electric field is incident upon a photodetector at the termination of a fiber-optic link. The photodetector is assumed to be an ideal square-law detector operating in its linear regime with responsivity \( \mathcal{R} \). The photocurrent is

\[ i^{z}(t) = \mathcal{R} P_{opt} \left\{ \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} j_{n,p}^{z} j_{g,k}^{z*} \exp [j2\pi (n - g) f_{1} + p - k f_{2}) t] \right\} \]

(2.8)

This can be split up into the dc term, harmonics of \( f_{1} \), harmonics of \( f_{2} \) and mixtures between \( f_{1} \) and \( f_{2} \).

\[ i^{z}(t) = \mathcal{R} P_{opt} \left\{ \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} \sum_{g \neq n}^{\infty} \sum_{g \neq k}^{\infty} \sum_{g \neq n}^{\infty} \sum_{g \neq k}^{\infty} j_{n,g,k}^{z} j_{g,k}^{z*} \exp [j2\pi (n - g) f_{1} t] \right\} \]

The indices of each infinite sum can be renumbered to obtain

\[ i^{z}(t) = \mathcal{R} P_{opt} \left\{ \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} \sum_{n=-\infty}^{\infty} \sum_{p=-\infty}^{\infty} \sum_{n \neq g}^{\infty} \sum_{n \neq k}^{\infty} \sum_{n \neq g}^{\infty} \sum_{n \neq k}^{\infty} j_{n+g,k}^{z} j_{g,k}^{z*} \exp [j2\pi nf_{1} t] \right\} \]

(2.8)

The double infinite sums over \( n \) and \( p \) are rewritten as singly infinite sums, and the
arbitrary filter: this arranges to a final expression for the photodetector output given an
A number added to its complex conjugate is twice the real part. With this simpli-
produced by the mixing.
frequencies produced by the mixing, and the fifth term is the difference frequencies
frequency \( f_{dc} \). The second term, a summation over the index \( n \) gives the fundamen-
sums over negative integers have their signs flipped giving

\[
i^z(t) = \Re P_{\text{opt}} \left\{ \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} |j_{g,k}^z|^2 \right. \\
+ \sum_{n=1}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} (j_{n+g,k}^z j_{g,k}^{z^*} \exp[j2\pi nf_1 t] + j_{-n+g,k}^z j_{g,k}^{z^*} \exp[-j2\pi nf_1 t]) \\
+ \sum_{p=1}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} (j_{g,p+k}^z j_{g,k}^{z^*} \exp[j2\pi pf_2 t] + j_{g,-p+k}^z j_{g,k}^{z^*} \exp[-j2\pi pf_2 t]) \\
+ \sum_{n=1}^{\infty} \sum_{p=1}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} (j_{n+g,p+k}^z j_{g,k}^{z^*} \exp[j2\pi (nf_1 + pf_2) t] + j_{n+g,-p+k}^z j_{g,k}^{z^*} \exp[-j2\pi (nf_1 + pf_2) t] \\
+ j_{n+g,p+k}^z j_{g,k}^{z^*} \exp[j2\pi (nf_1 - pf_2) t] + j_{n+g,-p+k}^z j_{g,k}^{z^*} \exp[-j2\pi (nf_1 - pf_2) t]) \} \\
\]

A number added to its complex conjugate is twice the real part. With this simpli-
this arrangements to a final expression for the photodetector output given an
arbitrary filter:

\[
i^z(t) = \Re P_{\text{opt}} \text{Re} \left\{ \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} |j_{g,k}^z|^2 \right. \\
+ 2 \sum_{n=1}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} j_{n+g,k}^z j_{g,k}^{z^*} \exp[j2\pi nf_1 t] \\
+ 2 \sum_{p=1}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} j_{g,p+k}^z j_{g,k}^{z^*} \exp[j2\pi pf_2 t] \\
+ 2 \sum_{n=1}^{\infty} \sum_{p=1}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} j_{n+g,p+k}^z j_{g,k}^{z^*} \exp[j2\pi (nf_1 + pf_2) t] \\
+ 2 \sum_{n=1}^{\infty} \sum_{p=1}^{\infty} \sum_{g=-\infty}^{\infty} \sum_{k=-\infty}^{\infty} j_{n+g,-p+k}^z j_{g,k}^{z^*} \exp[j2\pi (nf_1 - pf_2) t] \} \\
\]  

(2.9)

The double-sum over indices \( g \) and \( k \) gives the contribution of each pair of optical
sidebands that beat together to produce the rf photocurrent. In this form, the current
is separated into different frequency components which are indicated by the summation
indices \( n \) and \( p \). The first term, where \( n \) and \( p \) are both identically zero, gives the
dc. The second term, a summation over the index \( n \), gives the fundamental tone at
frequency \( f_1 \) and its harmonics. The third term, a summation over the index \( p \), gives
the fundamental tone at frequency \( f_2 \) and its harmonics. The fourth term is the sum
frequencies produced by the mixing, and the fifth term is the difference frequencies
produced by the mixing.

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2.4.2 Small signal approximation

For small modulation depth, $\beta \ll 1$, and no residual IM, $m = 0$, the Bessel functions can be approximated by $J_0(\beta) \approx 1$ and $J_n(\beta) \approx (\beta/2)^{|n|}/|n|!$, for positive $n$, noting that $J_{-n}(\beta) = (-1)^n J_n(\beta)$. Keeping terms of lowest polynomial order, the current simplifies to the following equation (2.10). This equation gives the small signal approximation for any frequency:

$$i^z(t) = \Re P_{\text{opt}} \text{Re} \left\{ |h_{0,0}^z|^2 \right\}$$

$$+ 2 \sum_{n=1}^{\infty} \sum_{g=0}^{n} \frac{\beta_1^n}{2^n} \beta_2^n \frac{(-1)^g}{g!} h_{n-g,0}^z h_{-g,0}^z \exp [j2\pi n f_1 t]$$

$$+ 2 \sum_{p=1}^{\infty} \sum_{k=0}^{p} \frac{\beta_2^n}{2^p} \frac{(-1)^k}{k!} h_{0,p-k}^z h_{0,-k}^z \exp [j2\pi p f_2 t]$$

$$+ 2 \sum_{n=1}^{\infty} \sum_{p=1}^{\infty} \sum_{g=0}^{n} \sum_{k=0}^{p} \frac{\beta_1^n \beta_2^n}{2^{n+p}} \frac{(-1)^{g+k}}{(n-g)! g! (p-k)! k!} h_{n-g,p-k}^z h_{-g,-k}^z \exp [j2\pi (n f_1 + p f_2) t]$$

$$+ 2 \sum_{n=1}^{\infty} \sum_{p=1}^{\infty} \sum_{g=0}^{n} \sum_{k=0}^{p} \frac{\beta_1^n \beta_2^n}{2^{n+p}} \frac{(-1)^{p+g+k}}{(n-g)! g! (p-k)! k!} h_{n-g,-p+k}^z h_{-g,-k}^z \exp [j2\pi (n f_1 - p f_2) t]$$

There are four current components of interest. The amplitude of the dc, as should be expected, is proportional to the optical power in the optical carrier after the filter. The current at the fundamental frequency $f_1$ is linearly proportional to the modulation depth. It depends on the negative and positive first-order sidebands beating with the optical carrier. The current at the second-harmonic frequency $2f_1$ has a quadratic relationship to modulation depth. It depends on the second-order sidebands beating with the optical carrier, as well as the first-order sidebands beating with each other. The current produced at the difference frequency $2f_1 - f_2$ is a third-order intermodulation product. These currents are

$$i_{dc}^z = \Re P_{\text{opt}} X_0^z$$

$$i_{2f_1}^z = \Re P_{\text{opt}} \beta_1 \text{Re} \{ X_1^z \exp [j2\pi f_1 t] \}$$

$$i_{2f_2}^z = \Re P_{\text{opt}} \beta_1 \beta_2 \text{Re} \{ X_2^z \exp [j4\pi f_1 t] \}$$

$$i_{2f_1-f_2}^z = \Re P_{\text{opt}} \beta_1 \beta_2 \text{Re} \{ X_3^z \exp [j2\pi (2f_1 - f_2) t] \}$$

where for convenience, I define the following complex constants, which I will call link
to the square of the dc current, into the load impedance, signal, second harmonic, and intermodulation distortion are as follows:

\[ X_0^z = h_{0,0}^z h_{0,0}^{z*} \]  
\[ X_1^z = h_{1,1}^z \sum_{j=-\infty}^{\infty} h_{j+g,-j+g,j,k}^z h_{0,0}^{z*} - h_{0,0}^z h_{-1,0}^{z*} \]  
\[ Y_1^z = h_{1,0}^z h_{0,0}^{z*} + h_{0,0}^z h_{-1,0}^{z*} \]  
\[ X_2^z = h_{2,0}^z h_{0,0}^{z*} - 2h_{1,0}^z h_{-1,0}^{z*} + h_{0,0}^z h_{-2,0}^{z*} \]  
\[ X_3^z = -h_{2,-1}^z h_{0,0}^{z*} + h_{2,0}^z h_{0,1}^{z*} + 2h_{1,-1}^z h_{-1,0}^{z*} \]

+ \[ h_{0,0}^z h_{-2,1}^{z*} - h_{0,-1}^z h_{-2,0}^{z*} - 2h_{1,0}^z h_{-1,1}^{z*} \]

For a balanced detector system, the currents subtract from each other. The link constants for each branch can be subtracted from each other such that \( X_0 \equiv X_0^1 - X_0^2 \), \( X_1 \equiv X_1^1 - X_1^2 \), etc. Each rf photocurrent outputs an rms power, which is proportional to the square of the dc current, into the load impedance, \( Z_{out} \). The powers for the signal, second harmonic, and intermodulation distortion are as follows:

\[ P_{f_1} = \frac{1}{2} |Z_{out}| \Re P_{\text{opt}}^{\beta_1^2} |X_1|^2 \]  
\[ P_{2f_1} = \frac{1}{32} |Z_{out}| \Re P_{\text{opt}}^{\beta_1^2} |X_2|^2 \]  
\[ P_{2f_1-2f_2} = \frac{1}{128} |Z_{out}| \Re P_{\text{opt}}^{\beta_2^2} |X_3|^2 \]

In this section, I have derived closed form expressions for the photocurrents at different frequencies at the output of a filtered FM link. A general result has been given in (2.9) which includes residual intensity modulation, and can be solved to arbitrary precision by taking a large number of terms in the infinite sum. A small signal approximation, (2.10), gives the output current at any frequency component of interest. Expressions for the photocurrent at the fundamental, second harmonic and third order intermodulation distortion have been derived, which will be useful in expressing figures of merit for distortion and dynamic range.

**2.4.3 Gain**

For an PM link, the modulator is driven by an applied voltage. The peak input voltage, \( V_{in} \) produces an rms input power \( P_{in} \) when delivered to a load impedance \( Z_{in} \) such that \( \beta_1^2 = (\pi V_{in}/V_\pi)^2 = \pi^2 2P_{in} |Z_{in}| /V_\pi^2 \). The output signal is given by (2.20). The gain is therefore

\[ G_{PM} = |Z_{in}| |Z_{out}| \left( \frac{\pi \Re P_{\text{opt}}}{V_\pi} |X_1| \right)^2 \]  

For an FM link, the modulation efficiency of a current modulated FM laser is \( \eta \), in units of Hz/A, typically of the order of a few hundred MHz per mA. The peak input current, \( i_{in} \) gives a modulation of \( \delta_{f_1}^2 = (\eta i_{in})^2 = 2\eta^2 P_{in} / |Z_{in}| \). The gain is therefore

\[ G_{FM} = \frac{|Z_{out}|}{|Z_{in}|} \left( \frac{\eta \Re P_{\text{opt}}}{f_1} |X_1| \right)^2 \]  

23
2.4.4 RF noise figure

In this section, I derive the signal to noise ratio (SNR) for the small signal approximation of an arbitrary link and the noise figure. A passive link with no amplification will be considered, so the primary noises seen at the detector are shot, thermal, phase and RIN. The shot noise spectral density is proportional to \( q \), the elementary charge, and to the total dc from the photodetectors, \( i_{dc} = \Re P_{\text{opt}} \sum |X_i|^2 \). The thermal noise spectral density is equal to the product Boltzmann’s constant, \( k_B \), and the temperature, \( T_K \).

\[
S_{sn} = 2 q i_{dc} |Z_{out}| \tag{2.25}
\]

\[
S_{tn} = k_B T_K \tag{2.26}
\]

Assuming a Lorentzian model for the laser’s spectral line, the phase noise on the optical carrier is white noise with spectral density proportional to the laser’s 3-dB linewidth, \( \Delta \nu \) [62]. The phase fluctuations are converted to intensity fluctuations by the filter in the same manner as it converts the modulation. The average phase fluctuations in a small bandwidth near some frequency, \( f \), are

\[
\langle \varphi(t)^2 \rangle \approx \frac{\Delta \nu \Delta f}{\pi f^2}
\]

Near the first modulation frequency, \( f_1 \), the power spectral density of the phase noise is

\[
S_{pn} \approx |Z_{out}| \Re^2 P_{\text{opt}}^2 \frac{\Delta \nu}{\pi f_1^2} |X_1|^2 \tag{2.27}
\]

The modulation is assumed to be below the relaxation frequency of the laser, so the RIN is modeled as white noise. The power spectral density of the noise at the output, near the modulation frequency is

\[
S_{in} \approx \frac{1}{4} |Z_{out}| \Re^2 P_{\text{opt}}^2 \frac{\langle n(t)^2 \rangle}{B} |Y_1|^2 \tag{2.28}
\]

where \( B \) is the bandwidth in Hz. The total noise power is

\[
P_{\text{noise}} \approx (S_{sn} + S_{tn} + S_{pn} + S_{in}) B \tag{2.29}
\]

The noise figure is given by relation to the gain, given in (2.23) and (2.24), and for a thermal noise limited input as

\[
NF = 1 + \frac{1}{G} + \frac{(S_{sn} + S_{pn} + S_{in})}{G k_B T_K} \tag{2.30}
\]

For large positive link gain, approximations to the noise figure expressions for shot and phase noise limiting are given in Table 2.1 on page 25.

It is important to warn that the effect of noise caused by optical amplification has not been explicitly included in this analysis. It is likely that optical amplification, such as an EDFA, will be used in high performance PM/FM-DD link architectures since the NF and spurious free dynamic range scale with the optical power. The noise degradation from the laser’s intrinsic noise by the amplifiers must be included in the quantity provided for the laser phase and amplitude noise.
Table 2.1: Approximations to the noise figure expressions for arbitrarily filtered links. These assume large positive gain with either shot or phase noise limited noise figures. Shot noise limits occur for moderate optical powers and phase noise limit occurs for much larger optical powers. These approximations are not valid if the link attenuates the rf power.

<table>
<thead>
<tr>
<th></th>
<th>PM</th>
<th>FM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shot noise SNR</strong></td>
<td>$\frac{\Re P_{opt} \beta_1^2</td>
<td>X_1</td>
</tr>
<tr>
<td><strong>Phase noise SNR</strong></td>
<td>$\frac{\pi \beta_1 f^2}{2 \Delta \nu B}$</td>
<td>$\frac{\pi \beta_1 f^2}{2 \Delta \nu B}$</td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td>$\frac{</td>
<td>Z_{in}</td>
</tr>
<tr>
<td><strong>Shot noise NF</strong></td>
<td>$1 + \frac{2qV^2 \sum</td>
<td>X_0</td>
</tr>
<tr>
<td><strong>Phase noise NF</strong></td>
<td>$1 + \frac{\Delta \nu V^2}{</td>
<td>Z_{in}</td>
</tr>
</tbody>
</table>

### 2.4.5 Distortion

The signal distortion caused by the link can be described by the output power at frequencies that are harmonics and mixing terms of the modulation frequencies. For now, I assume there is no residual IM, and assume two modulation tones have equal modulation depth, $\beta = \beta_1 = \beta_2$ for PM, or $\delta_f = \delta_{f_1} = \delta_{f_2}$ for FM. The second-order output intercept point (OIP2) and third-order output intercept point (OIP3) for PM and FM are calculated in the table below.

### 2.4.6 Spurious free dynamic range

The spurious free dynamic range (SFDR) is defined as the SNR at the maximum usable modulation depth. This can be defined when either the second-order or third-order distortion products breach the noise floor. The second harmonic is equal to the shot noise power at modulation depth $\beta_1^2 = \frac{8}{|X_2|} \sqrt{\frac{qB \sum |X_0|^2}{|X_1|}}$ and to the phase noise power at modulation depth $\beta_1^2 = 4 \sqrt{\frac{2 \Delta \nu B}{\pi} \frac{|X_1|}{f_1} |X_2|}$. The IMD3 is equal to the shot noise power at modulation depth $\beta_1^2 = \left( \frac{256qB \sum |X_3|^2}{\Re P_{opt} |X_1|^2} \right)^{1/3}$ and to the phase noise power at modulation depth $\beta_1^2 = \left( \frac{128 \Delta \nu B X_1^2}{\pi f_2^2 |X_1|^2} \right)^{1/3}$. Using the previously calculated expressions for the SNR, the spurious free dynamic ranges are compiled in Table 2.2. In addition, the third-order limited SFDR could also be calculated given the noise figure, gain, and output intercept points in dB units by the expression $SFDR = \frac{2}{3} (OIP3 - G + 174 \frac{\text{dBm}}{\text{Hz}} - 10 \log_{10} (B) - NF)$. These figures-of-merit are often defined with respect to 1 Hz bandwidth. They generally depend on the
Table 2.2: General expressions for $OIP2$, $OIP3$, and spurious free dynamic range for an arbitrarily filtered link with either phase or frequency modulation and direct detection given in terms of the link distortion constants. SFDR is limited by either shot or phase noise, and second-order or third-order distortion.

<table>
<thead>
<tr>
<th></th>
<th>PM</th>
<th>FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>$OIP2$</td>
<td>$8 \left</td>
<td>Z_{out} \right</td>
</tr>
<tr>
<td>Shot noise $SFDR_2$</td>
<td>$2 \left</td>
<td>X_1 \right</td>
</tr>
<tr>
<td>Phase noise $SFDR_2$</td>
<td>$2 \left</td>
<td>X_1 \right</td>
</tr>
<tr>
<td>$OIP3$</td>
<td>$4 \left</td>
<td>Z_{out} \right</td>
</tr>
<tr>
<td>Shot noise $SFDR_3$</td>
<td>$\left</td>
<td>X_1 \right</td>
</tr>
<tr>
<td>Phase noise $SFDR_3$</td>
<td>$\left( \frac{4f_1^2 \pi \left</td>
<td>X_1 \right</td>
</tr>
</tbody>
</table>

particular modulation frequencies chosen. Maximizing the ratios of $\left| X_1 \right| / \left| X_2 \right|$ and $\left| X_1 \right| / \left| X_3 \right|$ will improve the dynamic range of the link.

### 2.5 Mach-Zehnder interferometer

The simplest filter used as a discriminator is an asymmetrical Mach-Zehnder interferometer (a-MZI). I derive figures of merit for this link in order to verify the general theory against previously published results. One arm of the interferometer has a time shift with respect to the second arm, denoted by $\tau$. We assume 50% coupling ratios and quadrature bias, obtained by choosing the carrier frequency and time delay.

The filter transfer functions seen by the two output branches of the Mach Zehnder interferometer are

\[
h_{n,p}^1 = \frac{1}{2} - \frac{j}{2} \exp \left[ -j 2\pi (nf_1 + pf_2) \tau \right]
\]
\[
h_{n,p}^2 = \frac{j}{2} - \frac{1}{2} \exp \left[ -j 2\pi (nf_1 + pf_2) \tau \right]
\]

By taking the absolute value squared of either transfer function, one can see that its intensity response is the familiar raised sinusoid and it is quadrature biased with half the carrier power transmitted to each branch.

Using the transfer functions, I evaluate the link distortion constants for both
branches:

\[ X_0^1 = \frac{1}{2} \] (2.33)
\[ X_1^1 = \frac{1}{2} j \left( 1 - \exp \left[ -j2\pi f_1 \tau \right] \right) \] (2.34)
\[ Y_1^1 = \frac{1}{2} \left( 1 + \exp \left[ -j2\pi f_1 \tau \right] \right) \] (2.35)
\[ X_2^1 = 0 \] (2.36)
\[ X_3^1 = -4 \sin^2 [\pi f_1 \tau] \sin [\pi f_2 \tau] \exp \left[-j\pi (2f_1 - f_2) \tau \right] \] (2.37)

and

\[ X_0^2 = \frac{1}{2} \] (2.38)
\[ X_1^2 = -j \frac{1}{2} \left( 1 - \exp \left[ -j2\pi f_1 \tau \right] \right) \] (2.39)
\[ Y_1^2 = \frac{1}{2} \left( 1 + \exp \left[ -j2\pi f_1 \tau \right] \right) \] (2.40)
\[ X_2^2 = 0 \] (2.41)
\[ X_3^2 = 4 \sin^2 [\pi f_1 \tau] \sin [\pi f_2 \tau] \exp \left[-j\pi (2f_1 - f_2) \tau \right] \] (2.42)

As expected for an MZI at quadrature, I find that there is no second-harmonic so that OIP2 is infinite. For the FM link, we choose a short time delay such that approximation \( f_1 \tau, f_2 \tau \ll 1 \) is valid. The absolute value of the other coefficients after the balanced detection are

\[ |X_1| = 2 |\sin (\pi f_1 \tau)| \approx 2\pi f_1 \tau \] (2.43)
\[ |X_3| = 8 \sin^2 (\pi f_1 \tau) |\sin (\pi f_2 \tau)| \approx 8\pi^3 f_1^2 f_2 \tau^3 \] (2.44)

A summary of the figures of merit are given in the table below. The same results are found by [17], which supports the general analysis. The important result from [17] was that the shot noise limited spurious free dynamic range of the PM-MZI link is identical to that of a Mach Zehnder modulated IM-DD link.

### 2.6 Complementary linear-field demodulation

In this section, I discuss filter transfer functions that allow for highly linear discrimination. I find that the ideal system has two filters with ramps of electric field transmission versus frequency, and linear phase.

A number of groups have proposed or built optical filters that have a transfer function linear in optical intensity versus frequency and small group delay. Within one-half period, the transfer function can be represented by

\[
 h_{n,p} = \sqrt{A} (f_b + nf_1 + pf_2) \exp \left[-j2\pi (f_b + nf_1 + pf_2) \tau \right] \] (2.45)
Table 2.3: Figures of merit for an PM-DD link with an a-MZI and balanced detection.

<table>
<thead>
<tr>
<th></th>
<th>PM</th>
<th>FM (small delay)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain</td>
<td>$</td>
<td>Z_{in}</td>
</tr>
<tr>
<td>Shot noise NF</td>
<td>$1 + \frac{qV^2}{Z_{in} 2d_{dc} \pi k_B T K</td>
<td>\sin(\pi f_1 \tau)</td>
</tr>
<tr>
<td>Phase noise NF</td>
<td>$1 + \frac{Z_{in} \pi d_{dc} k_B T K}{Z_{in} \pi d_{dc} k_B T K}$</td>
<td>$1 + \frac{\left</td>
</tr>
<tr>
<td>$OIP3$</td>
<td>$4</td>
<td>Z_{out}</td>
</tr>
<tr>
<td>Shot noise SFDR</td>
<td>$\left( \sin^4(\pi f_1 \tau)</td>
<td>2d_{dc} \pi \sin(\pi f_2 \tau)</td>
</tr>
<tr>
<td>Phase noise SFDR</td>
<td>$\left( \left</td>
<td>\sin(\pi f_1 \tau) \sin(\pi f_2 \tau) \right</td>
</tr>
</tbody>
</table>

where $A$ is a slope in units of inverse frequency, $f_{b}$ is a bias frequency offset from the carrier, and $\tau$ is a time delay giving the filter linear phase. The intensity response is

$$h_{n,p} h^*_{n,p} = A (f_{b} + n f_1 + p f_2)$$  \hspace{1cm} (2.46)

which is linear in slope $A$. Using the transfer function, I evaluate the link constants:

$$X_0 = \sqrt{Af_{b} e^{-j2\pi f_{b} \tau}}$$  \hspace{1cm} (2.47)

$$X_1 = Af_{b} \left( \sqrt{1 + \frac{f_1}{f_{b}}} - \sqrt{1 - \frac{f_1}{f_{b}}} \right) e^{-j2\pi f_{b} \tau}$$  \hspace{1cm} (2.48)

$$X_2 = Af_{b} \left( \sqrt{1 + 2 \frac{f_1}{f_{b}}} - \sqrt{1 - \frac{f_1}{f_{b}}} \right)$  \hspace{1cm} (2.49)

$$X_3 = Af_{b} \left( 2 \sqrt{1 + \frac{f_1}{f_{b}}} - \frac{f_2}{f_{b}} \sqrt{1 - \frac{f_1}{f_{b}}} \right) e^{-j4\pi f_{b} \tau}$$  \hspace{1cm} (2.50)

Generally, $X_2$ and $X_3$ are non-zero for this discriminator, even if the square roots are expanded. This means that a discriminator that is linear in optical intensity will still produce second-order and third-order distortion. Mixing in the photodetector
produces cross terms that are not eliminated. An FM discriminator that is linear is optical intensity will not produce a distortion-less link.

The ideal discriminator for the link is a pair of optical filters that are linear in electric field. Within one period, the field transmission ramps linearly with frequency, and the filter has linear phase. The transfer functions near the carrier are

\[ h_{n,p}^1 = \frac{1}{\sqrt{2}} A (f_b + n f_1 + p f_2) \exp \left[ -j2\pi (f_b + n f_1 + p f_2) \tau \right] \ (2.52) \]

\[ h_{n,p}^2 = \frac{1}{\sqrt{2}} A (f_b - n f_1 - p f_2) \exp \left[ -j2\pi (f_b + n f_1 + p f_2) \tau \right] \ (2.53) \]

where \( A \) is a slope in units of inverse frequency and \( \tau \) is a time delay. The \( \frac{1}{\sqrt{2}} \) prefactor is an optical splitter before two physical filters. I define the constant \( T \) to describe the dc bias of the filter, which is the fraction of optical power transmitted by the filter at the optical carrier frequency. The link distortion constants are

\[ X_0^1 = A^2 f_1^2 / 2 \equiv T / 2 \ (2.54) \]
\[ X_1^1 = A f_1 T^{1/2} e^{-j2\pi f_1 \tau} \ (2.55) \]
\[ Y_1^1 = T e^{-j2\pi f_1 \tau} \ (2.56) \]
\[ X_2^1 = A^2 f_1^2 e^{-j4\pi f_1 \tau} \ (2.57) \]
\[ X_3^1 = 0 \ (2.58) \]

and

\[ X_0^2 = T / 2 \ (2.59) \]
\[ X_1^2 = - A f_1 T^{1/2} e^{-j2\pi f_1 \tau} \ (2.60) \]
\[ Y_1^2 = T e^{-j2\pi f_1 \tau} \ (2.61) \]
\[ X_2^2 = A^2 f_1^2 e^{-j4\pi f_1 \tau} \ (2.62) \]
\[ X_3^2 = 0 \ (2.63) \]

All higher order link-constants are zero. The non-zero values of \( X_2^2 \) are due to the squaring of the signal at the detector. The distortion is caused by the first-order sidebands beating with each other. However, because the second harmonics are in phase, they cancel at the balanced detector, giving perfect distortionless performance. The current component at the fundamental frequency will be 180° out of phase between the two photodetectors, but the second-harmonic will be in phase. After the balanced detector, the only term that does not cancel is

\[ |X_1| = 2Af_1 T^{1/2}. \ (2.64) \]

It is important to note that the intensity modulation term also cancels because of balanced detection. Residual intensity modulation of the laser and relative intensity noise present before the demodulation will not be present at the output of this system.

In the small modulation depth approximation, this ideal link has no other higher-order distortion. Using a symbolic algebra solver, I verified that the current is zero for
all intermodulation and harmonic frequencies up to sixth order. At a given harmonic, sum or difference frequency, if all the sidebands in the sum in (2.9) corresponding to that frequency fall within a region of the filter that closely approximates the desired linear ramp function, the output current is zero.

Additional sources of nonlinearity are the frequency modulated laser source, optical fibers and photodetector. For sufficient modulation depth, the dominant sidebands will fall outside the bandwidth of the filter and this saturation will cause nonlinearities.

2.6.1 Noise and gain

In this section, I will consider the effect of the bias, T, on the noise figure of the link. Low biasing the filter, to decrease the dc current at the detector, had been suggested by [54] and others to improve the noise figure (NF) of a PM or FM link. However, there is a tradeoff between decreasing the dc, which decreases shot noise, and reducing the signal gain, so an optimal bias point must be found. The filter cannot be biased exactly at the null or the link would have zero output current, since I find in (2.64) that the output is proportional to the square root of the bias. This is consistent with experience with carrier suppression on IM-DD links.

The noise figure of the link is comprised of a term for an attenuated link, the shot noise component, and the phase noise component. Intensity noise does not appear because it is canceled with the balanced detection. The noise figures for PM and FM are given by as follows. They are written in terms of the dc photocurrent at the detectors, instead of the total optical power before the filters, since current handling of the diodes is usually a limiting factor.

\[
NF_{PM} = 1 + \frac{TV^2}{|Z_{in}| |Z_{out}| 4\pi^2 i_{dc}^2 A^2 f_1^2} + \frac{qV^2}{|Z_{in}| \frac{i_{dc} \pi^2 2k_B T_K A^2 f_1^2}{2 \pi^2}} + \frac{\Delta \nu V^2}{|Z_{in}| \frac{\pi^3 f_1^2 k_B T_K}{2}} \tag{2.65}
\]

\[
NF_{FM} = 1 + \frac{|Z_{in}| T}{|Z_{out}| 4\eta^2 i_{dc}^2 A^2} + \frac{|Z_{in}| qT}{i_{dc} \eta^2 2k_B T_K A^2} + \frac{|Z_{in}| \Delta \nu}{\eta^2 \pi k_B T_K} \tag{2.66}
\]

A useful question is whether it makes sense to low bias the filter in an attempt to improve the noise figure. The answer depends on whether the designer is limited by optical power available or by the maximum photocurrent the photodetectors can handle. For a fixed current, for which the optical power is increased to maintain, the derivative of the NF with respect to the bias is

\[
\frac{\partial NF_{PM}}{\partial T} = \frac{TV^2}{|Z_{in}| |Z_{out}| 4\pi^2 i_{dc}^2 A^2 f_1^2} + \frac{qV^2}{|Z_{in}| \frac{i_{dc} \pi^2 2k_B T_K A^2 f_1^2}{2 \pi^2}} \tag{2.67}
\]

\[
\frac{\partial NF_{FM}}{\partial T} = \frac{|Z_{in}| T}{|Z_{out}| 4\eta^2 i_{dc}^2 A^2} + \frac{|Z_{in}| q}{i_{dc} \eta^2 2k_B T_K A^2} \tag{2.68}
\]
Table 2.4: Gain and noise figure expressions for the complementary linear-field demodulated PM-DD link.

<table>
<thead>
<tr>
<th></th>
<th>PM</th>
<th>FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain</td>
<td>$</td>
<td>Z_{in}</td>
</tr>
<tr>
<td>Shot noise NF</td>
<td>$1 + \frac{q V^2}{</td>
<td>Z_{in}</td>
</tr>
<tr>
<td>Phase noise NF</td>
<td>$1 + \frac{\Delta \nu V^2}{</td>
<td>Z_{in}</td>
</tr>
<tr>
<td>Laser linewidth limit</td>
<td>$(NF_{pn} - 1) \frac{</td>
<td>Z_{in}</td>
</tr>
</tbody>
</table>

These are always positive quantities so the noise figure monotonically decreases with decreasing bias as long as the current is maintained. However, the phase noise will begin to dominate over the shot noise when $T q < 2 i_{dc} A^2 \frac{\Delta \nu}{\pi}$, and any NF improvement will be negligible. For example, with $\Delta \nu = 1$ MHz and $A = 1/50$ GHz, choosing a low bias point only makes sense if the maximum dc current is less than 160 $\mu$A.

If the available optical power is fixed, $i_{dc} = R_{opt} T$, then the derivative of the NF with respect to the bias is always negative:

$$\frac{\partial NF_{PM}}{\partial T} = - \frac{V^2}{|Z_{in}| |Z_{out}| 4\pi^2 R_{opt}^2 T^2 A^2 f_i^2}$$  \hspace{1cm} (2.69)

$$\frac{\partial NF_{FM}}{\partial T} = - \frac{|Z_{in}|}{|Z_{out}| 4\eta^2 R_{opt}^2 T^2 A^2}$$  \hspace{1cm} (2.70)

Reducing the bias only serves to reduce the gain of the link and the NF gets worse with the lower bias.

For high optical powers, the NF is phase noise limited. This is independent of the filter bias and the slope of the filter. Because random frequency fluctuations are added to the optical carrier at the same time as it is modulated, the maximally achievable SNR is set at the laser, and cannot be improved by the rest of the system. This formula sets a fundamental relationship between the maximally achievable noise figure, the laser linewidth and the modulation efficiency. For a given noise figure and modulation efficiency, the maximum laser linewidth is given in the table above. This fundamental relationship between modulation efficiency, linewidth and noise figure is plotted in Fig. 2.5 for a range of typical values.

### 2.6.2 Transfer function curvature

The realized complementary, linear-field filters will be non-ideal in their phase and amplitude transfer functions. It is useful to define a mask or envelope for the filter transfer function’s phase and amplitude which will guarantee a desired nonlinearity performance. I find that a mask with the form of a quadratic equation of frequency offset from the carrier will give a tractable bound for $OIP_2$, and a cubic mask will give a tractable bound for $OIP_3$. Local derivatives do not affect distortion as long as the function falls within given envelope.
Figure 2.5: Phase noise limited noise figure versus linewidth and modulation efficiency, assuming a 50 ohm impedance.

The realized transfer function for one branch of the discriminator is written in the form

\[ h(f) = \frac{1}{\sqrt{2}} \left( \sqrt{T} + Af + \Delta_a(f) \right) \exp \left[ -j \frac{2\pi f}{\tau} - j \Delta_p(f) \right] \] (2.71)

where \( \Delta_a(f) \) and \( \Delta_p(f) \) are the deviations from the ideal phase and amplitude, and \( f \) is the offset from the carrier.

Figure 2.6 on page 33 illustrates the masks for the amplitude and phase for bounding the second-order figures of merit. The deviations from ideal for the amplitude and phase must fall within bounds which relax further away from the carrier frequency:

\[ \Delta_a(f) = \varepsilon_2(f) A^2 f^2, \] (2.72)
\[ |\varepsilon_2(f)| \leq \varepsilon_{2,\text{max}} \] (2.73)

and

\[ \Delta_p(f) = \phi_2 A^2 f^2 \] (2.74)
\[ |\phi_2(f)| \leq \phi_{2,\text{max}} \] (2.75)

where \( \varepsilon_{2,\text{max}} \) and \( \phi_{2,\text{max}} \) are small positive constants. For a two-tone test derivation, I make the approximations that the modulation tones are closely spaced, \( f_1 \approx f_2 \equiv f \), the phase deviation is small so that \( \exp[-j\phi] \approx 1 - j\phi \) and the frequency is low with respect to the bias so that \( Af \leq \sqrt{T} \). For the OIP2 derivation, I use the second harmonic as the distortion term of interest. I also assume complementary filters and
Figure 2.6: Illustration of the quadratic envelope on the transfer function that bounds the second-order figures of merit for the complementary linear-field discriminator.

balanced detection. The two tone transfer function for one branch is

\[
h_{n,p}^1 = \frac{1}{\sqrt{T}} \left( \sqrt{T} + A (n f_1 + p f_2) + \varepsilon_2 (n f_1 + p f_2) A^2 (n f_1 + p f_2)^2 \right) \\
\cdot \exp \left[ -j 2\pi (n f_1 + p f_2) \tau - j \phi_2 (n f_1 + p f_2) A^2 (n f_1 + p f_2)^2 \right] \tag{2.76}
\]

After algebraic simplifications, assuming the worst case addition of errors, the second-order link distortion constant is bounded by

\[
|X_2| \leq A^2 f^2 \left( C_1 \varepsilon_{2,\text{max}} + j C_2 \phi_{2,\text{max}} \right) \tag{2.77}
\]

where

\[
C_1 = 12 \sqrt{T} \tag{2.78}
\]

\[
C_2 = 12 T - 4 A^2 f^2 \tag{2.79}
\]

and its magnitude is therefore

\[
|X_2| \leq A^2 f^2 12 \sqrt{\varepsilon_{2,\text{max}}^2 T + \phi_{2,\text{max}}^2 \left( T - \frac{1}{3} A^2 f^2 \right)^2}. \tag{2.80}
\]

The second-order output intercept point is lower bounded as

\[
OIP_2 \geq \frac{8}{9} R_{\text{load}} i_{dc}^2 \frac{1}{\varepsilon_{2,\text{max}}^2 T + \phi_{2,\text{max}}^2 \left( T - \frac{1}{3} A^2 f^2 \right)^2} \tag{2.81}
\]

for the worst case frequency,

\[
OIP_2 \geq \frac{8}{9} R_{\text{load}} i_{dc}^2 \frac{1}{\varepsilon_{2,\text{max}}^2 T + \phi_{2,\text{max}}^2 T^2} \tag{2.82}
\]
Figure 2.7: Illustration of the cubic envelope on the transfer function that bounds the third-order figures of merit for the complementary linear-field discriminator.

and for the important half field-bias case where \( \sqrt{T} = 1/2 \),

\[
OIP^2 \geq \frac{32}{9} R_{\text{load}}^2 \epsilon_{\text{dc}}^2 \frac{1}{\epsilon_{3,\text{max}}^2 + \phi_{3,\text{max}}^2} \tag{2.83}
\]

Figure 2.7 on page 34 illustrates the masks for the amplitude and phase for bounding the third-order figures of merit. The deviations from ideal for the amplitude and phase must fall within bounds which relax further away from the carrier frequency:

\[
\Delta_a (f) = \epsilon_3 (f) A^3 f^3, \tag{2.84}
\]

\[
|\epsilon_3 (f)| \leq \epsilon_{3,\text{max}} \tag{2.85}
\]

and

\[
\Delta_p (f) = \phi_3 (f) A^3 f^3 \tag{2.86}
\]

\[
|\phi_3 (f)| \leq \phi_{3,\text{max}} \tag{2.87}
\]

where \( \epsilon_{3,\text{max}} \) and \( \phi_{3,\text{max}} \) are small positive constants. For a two-tone test derivation, I make the same approximations as before. The two tone transfer function for one branch is

\[
h_{n,p}^1 = \frac{1}{\sqrt{2}} \left( \sqrt{T} + A (n f_1 + pf_2) + \epsilon_3 (n f_1 + pf_2) A^3 (n f_1 + pf_2)^3 \right)
\]

\[
\cdot \exp \left[ -j 2 \pi (n f_1 + pf_2) \tau - j \phi_3 (n f_1 + pf_2) A^3 (n f_1 + pf_2)^3 \right] \tag{2.88}
\]

After algebraic simplifications, assuming the worst case addition of errors, the third-order link distortion constant, given by is bounded by
\[ X_3 \leq A^3 f^3 (C_1 \varepsilon_{3, \text{max}} + jC_2 \phi_{3, \text{max}}) \]  
(2.89)

where

\[ C_1 = 24 \sqrt{T} \]  
(2.90)

\[ C_2 = 24T + 36A^2 f^2 \]  
(2.91)

and its magnitude is therefore

\[ |X_3| \leq A^3 f^3 24T^{1/2} \sqrt{\varepsilon_{3, \text{max}}^2 + \phi_{3, \text{max}}^2 T \left(1 + \frac{3}{2}A^2 f^2/T\right)^2}. \]  
(2.92)

The third-order output intercept point is lower bounded as

\[ OIP3 \geq \frac{4}{3} R_{\text{load}} \frac{i_{\text{dc}}^2}{T} \frac{1}{\sqrt{\varepsilon_{3, \text{max}}^2 + \phi_{3, \text{max}}^2 T \left(1 + \frac{3}{2}A^2 f^2/T\right)^2}} \]  
(2.93)

for the worst case frequency,

\[ OIP3 \geq \frac{4}{3} R_{\text{load}} \frac{i_{\text{dc}}^2}{T} \frac{1}{\sqrt{\varepsilon_{3, \text{max}}^2 + \phi_{3, \text{max}}^2 T \left(1 + 3/32T\right)^2}} \]  
(2.94)

and for the important half field-bias case where \(\sqrt{T} = 1/2\),

\[ OIP3 \geq \frac{16}{3} R_{\text{load}} i_{\text{dc}}^2 \frac{1}{\sqrt{\varepsilon_{3, \text{max}}^2 + \phi_{3, \text{max}}^2 121/256}} \]  
(2.95)

I performed Monte Carlo simulations to verify these error bounds. I created a complementary linear-field transfer function and added random deviations that fall within the mask. The transfer function was used to analytically calculate the distortion figures of merit. This was repeated 1000 times for each parameter, and the worst case was saved. The worst-case simulated distortions fell within 0.5 to 2 dB above the lower bound, making this a suitable mask. The best cases sometimes outperformed the bound by 10s of decibels, but this was highly dependent on the modulation frequency.

### 2.6.3 Residual intensity modulation

Residual intensity modulation sets a lower limit on the distortion for a link using complementary linear field discriminators. The effect of residual IM can be obtained from (2.9). It is difficult to write a general expression, but it is possible to expand some individual terms. In lowest polynomial order of the modulation depth, the
Table 2.5: Expressions for the worst case OIP2, OIP3, and spurious free dynamic range for complimentary linear-field demodulation limited by filter curvature.

<table>
<thead>
<tr>
<th></th>
<th>PM</th>
<th>FM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OIP2</strong></td>
<td>$\frac{8}{9} \left</td>
<td>Z_{out} \right</td>
</tr>
<tr>
<td>Shot noise <strong>SFDR</strong></td>
<td>$\frac{2}{3} \sqrt{\frac{2\nu B}{\rho_{\text{opt}}}} \frac{\nu B}{T} \phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T}$</td>
<td>$\frac{2}{3} \sqrt{\frac{2\nu B}{\rho_{\text{opt}}}} \frac{\nu B}{T} \phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T$</td>
</tr>
<tr>
<td>Phase noise <strong>SFDR</strong></td>
<td>$\frac{1}{3A} \sqrt{\frac{\nu B}{\rho_{\text{opt}}} \phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T}$</td>
<td>$\frac{1}{3A} \sqrt{\frac{\nu B}{\rho_{\text{opt}}} \phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T}$</td>
</tr>
<tr>
<td><strong>OIP3</strong></td>
<td>$\frac{4}{3} \left</td>
<td>Z_{out} \right</td>
</tr>
<tr>
<td>Shot noise <strong>SFDR</strong></td>
<td>$\left( \frac{2\nu B}{\rho_{\text{opt}}} \right)^{2/3} \frac{\nu B}{T} \phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T$</td>
<td>$\left( \frac{2\nu B}{\rho_{\text{opt}}} \right)^{2/3} \frac{\nu B}{T} \phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T$</td>
</tr>
<tr>
<td>Phase noise <strong>SFDR</strong></td>
<td>$\left( \frac{\pi}{3A^2 \nu B} \sqrt{\phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T} \right)^{2/3}$</td>
<td>$\left( \frac{\pi}{3A^2 \nu B} \sqrt{\phi_{1,\text{max}}^2 + \phi_{2,\text{max}}^2 T} \right)^{2/3}$</td>
</tr>
</tbody>
</table>

Figure 2.8: Monte Carlo simulation results to test the suitability of the derived bounds on the OIP2 and OIP3. Each point is the worst case of 1000 trials with random errors, and is compared to the analytical bounds. We assume closely spaced tones around 2 GHz, 1/10 GHz slope, 5 mA of current per detector ($i_{dc} = 10$ mA), 50 ohm impedance, and 0.5 amplitude bias, $T = 0.25$. The analytical expression bounds the simulation within less than 2 dB.
currents of interest are

\[ i_{dc}^z \approx |R_{opt}|^2 |h_{0,0}^z|^2 \]  \hspace{1cm} (2.96)
\[ i_{f_1}^z \approx R_{opt} Re \left\{ \left[ \beta_1 (h_{1,0}^z h_{0,0}^{z*} - h_{0,0}^z h_{-1,0}^{z*}) + \frac{1}{2} m_1 (h_{1,0}^z h_{0,0}^{z*} + h_{0,0}^z h_{-1,0}^{z*}) e^{j\phi} \right] \right\} \ exp \left\{ j 2 \pi f_1 t \right\} \]  \hspace{1cm} (2.97)
\[ i_{2f_1}^z \approx R_{opt} \frac{1}{4} Re \left\{ \left[ \beta_1^2 (h_{2,0}^z h_{0,0}^{z*} - 2h_{1,0}^z h_{-1,0}^{z*} + h_{0,0}^z h_{-2,0}^{z*}) + m_1 \beta_1 (h_{2,0}^z h_{0,0}^{z*} - h_{0,0}^z h_{-2,0}^{z*}) e^{j\phi} + \frac{1}{2} m_2 \beta_1^2 h_{1,0}^z h_{-1,0}^{z*} e^{j2\phi} \right] \right\} \ exp \left\{ j 4 \pi f_1 t \right\} \]  \hspace{1cm} (2.98)
\[ i_{2f_1-f_2}^z \approx R_{opt} \frac{1}{8} Re \left\{ \left[ \beta_1^2 \beta_2 ( - h_{2,-1}^z h_{0,0}^{z*} + h_{2,0}^z h_{0,1}^{z*} + 2 h_{1,-1}^z h_{-1,0}^{z*}) - 2 h_{1,0}^z h_{-1,1} + h_{0,-1}^z h_{-2,0}^{z*} + h_{0,0}^z h_{-2,1} \right] + m_1 \beta_1 \beta_2 e^{j\phi} (h_{2,0}^z h_{0,0}^{z*} - h_{2,-1}^z h_{0,0}^{z*} + h_{0,-1}^z h_{-2,0}^{z*} - h_{0,0}^z h_{-2,1}) + \frac{1}{2} m_2 \beta_1^2 e^{-j\phi} (h_{2,0}^z h_{0,1}^{z*} + h_{2,-1}^z h_{0,0}^{z*} - 2 h_{1,0}^z h_{-1,1} - 2 h_{1,0}^z h_{-1,0}^{z*} + h_{0,0}^z h_{-2,1} + h_{0,-1}^z h_{-2,0}^{z*}) \]  \hspace{1cm} (2.99)
\[ \exp \left\{ j 2 \pi (2 f_1 - f_2) t \right\} \]  \hspace{1cm} (2.100)

It is useful to normalize the IM to the FM. One method of normalization is to look at the optical power the IM and angle modulation contribute to the first-order optical sidebands in the small signal approximation. The optical power in the first order sidebands from the IM is \( P_{opt} m_1^2 / 16 \). The optical power in the first order sidebands due to the PM or FM is \( P_{opt} \beta^2 / 4 \). I define a relative residual IM, \( \Gamma \), as

\[ \Gamma \equiv \frac{m}{2 \beta} \]  \hspace{1cm} (2.101)

The corrected expressions for the link distortion constants, including the effect of
residual intensity modulation, are

\begin{align}
X_0^z &= h_{0,0}^z h_{0,0}^* \quad (2.102) \\
X_1^z &= h_{1,0}^z h_{0,0}^* - h_{0,0}^* h_{-1,0}^z + \Gamma (h_{1,0}^z h_{0,0}^* + h_{0,0}^* h_{-1,0}^z) e^{j\phi} \quad (2.103) \\
X_2^z &= h_{2,0}^z h_{0,0}^* - 2 h_{1,0}^z h_{-1,0}^z + h_{0,0}^* h_{-2,0}^z + 2 \Gamma (h_{2,0}^z h_{0,0}^* - h_{0,0}^* h_{-2,0}^z) e^{j\phi} \\
&\quad + 2 \Gamma^2 h_{1,0}^2 h_{-1,0}^z e^{2j\phi} \quad (2.104) \\
X_3^z &= -h_{2,-1}^z h_{0,0}^* + h_{2,0}^z h_{0,1}^* + 2 h_{1,-1}^z h_{-1,0}^z + 2 \Gamma e^{j\phi} (h_{2,0}^z h_{0,1}^* - h_{2,-1}^z h_{0,0}^* + h_{0,-1}^* h_{-2,0}^z - h_{0,0}^* h_{-2,1}^z) \\
&\quad + \Gamma e^{-j\phi} (h_{2,0}^z h_{0,1}^* + h_{2,-1}^z h_{0,0}^* - 2 h_{1,0}^z h_{-1,1}^z - 2 h_{1,-1}^z h_{-1,0}^z + h_{0,0}^* h_{-2,2}^z + h_{0,-1}^* h_{-2,0}^z) \\
&\quad + 2 \Gamma^2 e^{2j\phi} (-h_{1,-1}^z h_{-1,0}^z + h_{1,0}^* h_{-1,1}^z) \quad (2.105) \\
&\quad + 2 \Gamma^2 (h_{2,0}^z h_{0,1}^* + h_{1,-1}^z h_{-1,0}^z - h_{1,0}^z h_{-1,1}^z - h_{0,-1}^* h_{-2,0}^z)
\end{align}

For the complementary, linear-field demodulation, the magnitude of the distortion constants are

\begin{align}
|X_1| &= 2 A f_1 T^{1/2} \quad (2.106) \\
|X_2| &= 8 A f_1 T^{1/2} \Gamma |\cos(\phi/2)| \quad (2.107) \\
|X_3| &= 4 A \Gamma^2 T^{1/2} |2 f_1 + f_2 \exp[j2\phi]| \quad (2.108)
\end{align}

Since the intensity modulation is residual, the frequency modulation will be much greater than the intensity modulation. With balanced detection, both the dominant second-harmonic terms and dominant IMD3 terms are quadratic with the intensity modulation are linear in the IM. The values for residual intensity modulation limited \(OIP2\) and \(OIP3\) are in the below table. A set of example curves are shown in 2.9. It is interesting to note that the values for the spurious free dynamic range are independent of the bias.

### 2.6.4 Dispersion

The dispersion of the optical fiber also increases the distortion of a PM-DD or FM-DD link. The dispersion is modeled by multiplying the filter transfer function by the term \(\exp[-j\pi Dz (n f_1 + p f_2)^2]\), where \(D\) is the fiber dispersion parameter and \(z\) is the fiber length. The figure below, 2.10, shows example curves of the upper limit the dispersion sets on \(OIP3\). It degrades by 20 dB per decade of fiber length. This can be corrected by using a length of dispersion compensated fiber, or by designing a discriminator filter’s transfer function to include the inverse of the dispersion. The mechanism for the dispersion’s impact on the link distortion is conversion of phase or frequency modulation to intensity modulation.
Table 2.6: Expressions for $OIP_2$ and $OIP_3$ for complimentary linear-field demodulation limited by residual intensity modulation, with an arbitrary phase difference between the angle modulation and the intensity modulation. The frequency dependent terms are only a small correction for closely spaced tones.

<table>
<thead>
<tr>
<th></th>
<th>PM</th>
<th>FM</th>
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</thead>
<tbody>
<tr>
<td>$OIP_2$</td>
<td>$2</td>
<td>Z_{out}^2</td>
</tr>
<tr>
<td>Shot noise $SFDR_2$</td>
<td>$\frac{A f_1}{\Gamma \cos(\phi/2)} \sqrt{\frac{R P_{opt}}{qB}}$</td>
<td>$\frac{A f_1}{\Gamma \cos(\phi/2)} \sqrt{\frac{R P_{opt}}{qB}}$</td>
</tr>
<tr>
<td>Phase noise $SFDR_2$</td>
<td>$\frac{f_1}{\Gamma \cos(\phi/2)} \sqrt{\frac{R P_{opt}}{2 \Delta \nu B}}$</td>
<td>$\frac{f_1}{\Gamma \cos(\phi/2)} \sqrt{\frac{R P_{opt}}{2 \Delta \nu B}}$</td>
</tr>
<tr>
<td>$OIP_3$</td>
<td>$8</td>
<td>Z_{out}^2</td>
</tr>
<tr>
<td>Shot noise $SFDR_3$</td>
<td>$\left( \frac{4 R P_{opt}}{qB} \left( \frac{A f_1}{\Gamma} \right)^2 \left( \frac{f_1}{2 f_1 + f_2 \exp[j 2 \phi]} \right) \right)^\frac{3}{2}$</td>
<td>$\left( \frac{4 R P_{opt}}{qB} \left( \frac{A f_1}{\Gamma} \right)^2 \left( \frac{f_1}{2 f_1 + f_2 \exp[j 2 \phi]} \right) \right)^\frac{3}{2}$</td>
</tr>
<tr>
<td>Phase noise $SFDR_3$</td>
<td>$\left( \frac{2 \pi}{\Delta \nu B} \left( \frac{A f_1}{\Gamma} \right)^2 \left( \frac{f_1}{2 f_1 + f_2 \exp[j 2 \phi]} \right) \right)^\frac{3}{2}$</td>
<td>$\left( \frac{2 \pi}{\Delta \nu B} \left( \frac{A f_1}{\Gamma} \right)^2 \left( \frac{f_1}{2 f_1 + f_2 \exp[j 2 \phi]} \right) \right)^\frac{3}{2}$</td>
</tr>
</tbody>
</table>

Figure 2.9: $OIP_3$ and $SFDR_3$ for an ideal discriminator for different values of residual intensity modulation, assuming closely spaced tones around 2GHz, 5 mA of current per detector ($i_{dc} = 10mA$), 50 ohm impedance, and 0.5 amplitude bias, $T = 0.25$. 
Figure 2.10: OIP3 for complementary linear-field discriminators for different slope values and fiber dispersion, assuming standard SMF, with $D = -20 \text{ps}^2/\text{km}$, closely spaced tones around 2GHz, 5 mA of current per detector ($i_{dc} = 10 \text{mA}$), 50 ohm impedance, and 0.5 amplitude bias, $T = 0.25$.

2.7 Summary

In this chapter, I have proven theoretically that complementary linear-field discriminators, if implementable with real optical filters, can potentially lead to microwave photonic links with very high dynamic range. Table 2.4 summarizes the noise figure metric in the shot noise and phase noise limited regimes, table 2.5 gives limits on the spurious free dynamic range by filter curvature, and table 2.6 gives the SFDR limited by residual intensity modulation. Assuming the link is limited by photodetector current rather than optical power, I find that the gain and noise figure both benefit from low biasing the discriminators. In the next chapter, the arbitrary filter model derived here will be used to evaluate physical implementations of the discriminators, to predict the limits of their performance.
Chapter 3

Simulated filter performance

Complementary linear-field demodulation can achieve high dynamic range if good approximations to the desired filter transfer functions can be physically realized. In recent years, there has been much work in devising microwave photonic filters [8, 63]. As reviewed by [64], a systematic way that microwave photonic filters can be designed is by using techniques borrowed from the field of digital filters. One specifies the coefficients of the z-transform representation of the filter, and then uses a synthesis algorithm to map to optical components such as couplers, resonators, and delay lines. The problem of discriminator design reduces to one of choosing the best coefficients and then fabricating a filter which can implement them. This chapter is a refinement of work I first reported in [65] on designing FIR filters for PM/FM-DD links. Links are implemented using different discriminator filters, and their performance is analyzed using a small signal model, a full signal model, and a numerical simulation.

3.1 Filter coefficients

Finite impulse response (FIR) filters, with all zeros and no poles in their z-transform representations, may work well as FM discriminators because symmetric FIRs can be designed to have exactly linear phase, and the theory shows that the filter’s phase-linearity affects the link’s linearity. In this and following sections, I present sets of FIR coefficients, chosen with different criteria, and compare their performance as discriminators in photonic links. My initial comparison is made between different 10th order (or length 11) symmetric FIR filters. The transfer function for the positive slope filter goes from 0 to 1 within half the filter’s free spectral range (FSR), which is the domain of normalized angular frequencies from 0 to $\pi$. The transfer function for the complementary filter with negative slope goes from 1 to 0 over the same domain. The optical carrier is biased at the midband angular frequency $\pi/2$, which is half-field bias. I chose three sets of filter coefficients. The first two were chosen using an optimization routine with least-squares error minimization. Because it is difficult to match the transfer function over the full range, the first filter was optimized from 0.3 to 0.7. The second filter was optimized closer to the carrier from 0.45 to 0.55. The third set
Table 3.1: Filter coefficients for negative slope and positive slope, midband optimized, 10th order, FIR discriminators. Each filter is symmetric, so half the coefficients are duplicated. The symmetric filters are guaranteed to have linear phase. The first least squares fit is optimized for normalized frequencies 0.3 to 0.7, and the second least squares fit is optimized for normalized frequencies 0.45 to 0.55. The coefficients for the maximally linear filter are from the cited reference. All three filters are Type I linear phase FIR filters (odd-length, symmetric).

<table>
<thead>
<tr>
<th>Coefficients</th>
<th>Least-Squares 1</th>
<th>Least-Squares 2</th>
<th>Maximally linear</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+ Slope</td>
<td>- Slope</td>
<td>+ Slope</td>
</tr>
<tr>
<td>$a_0,a_{10}$</td>
<td>-0.00109</td>
<td>0.00109</td>
<td>-0.00076</td>
</tr>
<tr>
<td>$\frac{-3}{5(2\pi)^2}$</td>
<td>$\frac{3}{5(2\pi)^2}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_1,a_9$</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>$a_2,a_8$</td>
<td>-0.01186</td>
<td>0.01186</td>
<td>-0.01045</td>
</tr>
<tr>
<td>$\frac{-25}{3(2\pi)^2}$</td>
<td>$\frac{25}{3(2\pi)^2}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_3,a_7$</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$a_4,a_6$</td>
<td>-0.18929</td>
<td>0.18929</td>
<td>-0.18669</td>
</tr>
<tr>
<td>$\frac{-150}{(2\pi)^2}$</td>
<td>$\frac{150}{(2\pi)^2}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_5$</td>
<td>0.50000</td>
<td>0.50000</td>
<td>0.50000</td>
</tr>
</tbody>
</table>

The transfer functions were analyzed using the small signal model presented in the previous chapter. The code is included in the appendix, Section A.1. Fig. 3.2 shows OIP3 versus modulation frequency for links using each of the three sets of filters. The link is more linear for lower modulation frequencies, and gets worse for large modulation frequencies. The OIP3 from the maximally linear filter is smoothly
Figure 3.1: Transfer functions for the FIR discriminators optimized at midband.
Figure 3.2: Simulated OIP3 for the three different 10th order FIR filter sets optimized at midband versus normalized modulation frequency. The photocurrent is scaled for 10 mA total photocurrent (5 mA per detector). The filter is more linear for lower modulation frequencies, and gets worse for large modulation frequencies. For the least squares fit filters, the local minima for certain modulation frequencies are apparent in the plot.

In these designs, there is no second-order nonlinearity for the link. However, if the detection is not perfectly balanced, then there is some second-order distortion. In the simulation, I find that OIP2 does not depend on the modulation frequency, but does scale with the common-mode rejection ratio (CMRR) of the detection. Fig. 3.3 shows the OIP2 versus CMRR.

### 3.2 Scaling with filter order

Next, I study the scaling with filter order of the linearity of a link employing maximally-linear filters as the discriminator filters. Table 3.2 on page 45 gives the coefficients for 2nd, 6th, 10th, 14th, and 18th order maximally linear filters optimized at half-band [67]. The distortion of a link using each of the filters was simulated. Fig. 3.4 shows the scaling of OIP3 with the filter order versus modulation frequency. As expected, higher order filters give larger OIP3 than lower-order filters. The linearity has a large improvement over a balanced MZI for a given photocurrent. In a physical link, the highest values of OIP3 (>40 dBm) may be limited by photodetector nonlinearities.
Figure 3.3: Simulated OIP2 for the 10th order maximally linear FIR filter set optimized at midband versus common mode rejection ratio. The CMRR is given in decibels of current suppressed. The photocurrent is scaled for 10 mA total photocurrent (5 mA per detector). The normalized modulation frequency is 0.03, but no dependence of OIP2 on modulation frequency was observed. For infinite CMRR, the OIP2 value was limited by the numerical precision of the calculation.

Table 3.2: Filter coefficients for the 2nd, 6th, 10th, 14th, and 18th order maximally linear filters in z-transform representation. Each filter is symmetric, so half the coefficients are duplicated. The coefficients given are for the positive slope filters. For negative slope filters, the even-numbered coefficients have opposite sign.

<table>
<thead>
<tr>
<th>Coefficients/Order</th>
<th>2</th>
<th>6</th>
<th>10</th>
<th>14</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_{n/2\pm 9}$</td>
<td></td>
<td></td>
<td>$-\frac{35}{9(2\pi)^2}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{n/2\pm 8}$</td>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{n/2\pm 7}$</td>
<td></td>
<td>$-\frac{10}{7(2\pi)^2}$</td>
<td></td>
<td>$-\frac{405}{15(2\pi)^2}$</td>
<td></td>
</tr>
<tr>
<td>$a_{n/2\pm 6}$</td>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{n/2\pm 5}$</td>
<td>$-\frac{2}{2} \frac{3}{5(2\pi)^2}$</td>
<td></td>
<td>$-\frac{98}{5(2\pi)^2}$</td>
<td></td>
<td>$-\frac{392}{5(2\pi)^2}$</td>
</tr>
<tr>
<td>$a_{n/2\pm 4}$</td>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{n/2\pm 3}$</td>
<td></td>
<td>$-\frac{1}{2} \frac{5}{3(2\pi)^2}$</td>
<td></td>
<td>$-\frac{890}{3(2\pi)^2}$</td>
<td></td>
</tr>
<tr>
<td>$a_{n/2\pm 2}$</td>
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<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{n/2\pm 1}$</td>
<td></td>
<td>$-\frac{1}{2} \frac{9}{(2\pi)^2}$</td>
<td></td>
<td>$-\frac{2450}{1(2\pi)^2}$</td>
<td></td>
</tr>
<tr>
<td>$a_{n/2}$</td>
<td>$\frac{1}{2}$</td>
<td>$\frac{1}{2}$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 3.4: Simulated OIP3 for maximally linear FIR filters, of different order, optimized at midband versus normalized modulation frequency. The photocurrent is scaled for 10 mA total photocurrent (5 mA per detector).

To study the scaling of the spurious-free dynamic range with filter order, I give example parameters for a phase-modulated link based on currently available commercial components. The full free-spectral range of the filter is chosen to be 200 GHz, and the modulation frequency, 5 GHz. (The normalized frequency is therefore 0.05). The transmitter consists of an external-cavity laser with a 100 kHz linewidth, and a lithium niobate phase-modulator with halfwave voltage $V_\pi = 3$ V. The input and output loads are assumed to be 50 Ω. The balanced detector handles up to 50 mA of dc photocurrent, or 25 mA per detector.

Simulating these values, we end up with a link with gain of $-5.6$ dB and noise figure of $10.5$ dB. The gain and noise figure will be similar for a link with a MZI discriminator. The gain and noise figure can be improved by increasing the modulation efficiency ($V_\pi$), or increasing the detector power handling. The resulting SFDR versus filter order is shown in Fig. 3.5. The phase noise limited and shot noise limited approximations are shown in the plot along with the full noise figure model. The SFDR is close to being limited by the laser phase noise: there is a difference of about 2 dB. The noise figure is primarily limited by the rf link-loss, and secondly by the linewidth of the laser. Both would need to be improved to get to shot noise limited performance. We also find that to some extent, one can trade-off between SFDR and noise figure by adjusting the filter’s FSR. This is shown in Fig. 3.6. With a fixed modulation frequency, making the FSR larger reduces the gain, thus making the NF worse. However, the filter is more linear closer to the carrier, so the SFDR can be improved. Like the MZI, the SFDR for the 2nd order order filter is nearly independent of its FSR.
The SFDR with the 10th order filter, and 200 GHz FSR has a SFDR of 129 dB in 1 Hz bandwidth, which is better than the state-of-the-art links appearing in literature. The SFDR increases by 8 dB for every increase of 4 for the filter order. This suggests a great benefit from photonic integration: the link’s SFDR scales with the square of the filter order!

3.3 Numerical link simulation

Finally, I compare the small-signal model to the full-signal model and numerical link simulations to understand the limitations of the small-signal model. The full-signal model is the infinite summation given in (2.9). For the numerical model, the signal at the output of the link is simulated by creating a time domain waveform, $e(t) \propto exp[2\pi f_c t + 2\pi \eta \int i(t)]$, performing a fast Fourier transfer (FFT), weighting the frequency domain waveform by a given filter transfer function, performing an inverse FFT and squaring the time domain waveform to obtain the photocurrent. The simulation process is illustrated in figure 3.7. The code for all three simulations are included in the Appendix. The simulation code includes the effect of imperfect common-mode rejection from the balanced photodetection.

The plot in Fig. 3.8 shows the link response of a 5 GHz PM-DD link using the link parameters discussed in the previous section. The fundamental and third-order intermodulation distortion powers are plotted versus input power. The noise floor is calculated using the small-signal model. As can be seen in the plot, the large-signal analytical model and the numerical simulation using FFTs closely track each other. We find that the numerical simulation is much more computationally efficient, taking an order of magnitude less time to execute.

For small modulation power, the three models match up. For large modulation power, the distortion of the link increases much faster than the 30 dB per decade suggested by the small-signal model. This can be explained by observing that in
Figure 3.5: Spurious free dynamic range versus filter order for 5 GHz PM-DD links using maximally linear filters and 200 GHz FSR. The link parameters are given in Table 3.3 on page 47.

Figure 3.6: Spurious free dynamic range for 5 GHz PM-DD links using maximally linear filters for various FSR.
frequency or phase modulation, the frequency deviation of the carrier increases with modulation depth, so more optical power is spread into higher order sidebands. For high modulation depths, most of the optical power lies outside of the range of frequencies for which the filter is optimized, creating more distortion than for low modulation depths. For the link under discussion, the models for IMD3 begin to deviate around 1 mW of input power, or more precisely, the two values are 3 dB off when the input power is 1.6 dBm. This gives a phase modulation depth of 0.4 or a frequency modulation depth of 2 GHz. This makes sense in the context of Carson’s bandwidth rule for frequency modulation: the bandwidth occupied by the modulated signal starts to have a noticeable increase once the modulation frequency and the frequency modulation depth are of the same order of magnitude.

The faster than 30 dB-per-decade increase in distortion power has consequences for the actual spurious free dynamic range seen by the system. Fig. 3.10 compares the small-signal approximation to the SFDR with SFDR values calculated by finding the intercept of the IMD3 with the noise in a given bandwidth. Large bandwidths will be unequally affected by the sideband spill-over effect. A link designer needs to be cognizant of the full-signal model in order to accurately predict the spurious signal levels seen.

### 3.4 Summary

We have demonstrated by simulation that frequency and phase modulated microwave-photonic links with very high linearity are obtainable by using FIR optical filters to perform demodulation. Links using filters designed with the maximally linear criteria greatly exceed the linearity performance of an MZI. Although this chapter did not simulate the performance of IIR filters as discriminators, in general it is expected that more closely matched filters could be implemented with fewer stages with an IIR architecture. We have observed that linearity degrades for high modulation depths as power is spread into high-order optical sidebands far from the optical carrier. We find that a tenth-order FIR filter designed using the maximally linear criteria can obtain a 129 dB · Hz$^{2/3}$ SFDR with 50 mA of photocurrent. The SFDR scales with the square
Figure 3.8: Link response versus input power for a 5 GHz PM-DD link using tenth-order maximally linear filters. The link parameters are given in the text.

Figure 3.9: Link response versus input power for a 5 GHz PM-DD link using maximally linear filters of different order.
Figure 3.10: Spurious free dynamic range versus bandwidth for 5 GHz PM-DD links using maximally linear filters of different orders.

of the FIR filter order, suggesting a benefit to increasing photonic integration.
Chapter 4

Phase modulation experiments

Using complementary linear-field discriminator filters, we believe we have demonstrated PM-DD and FM-DD links with the highest linearities which have been published thus far, as measured by third-order and second-order output-intercept points (OIP3 and OIP2) normalized to a fixed, photodetector-limited photocurrent. Our discriminator filters are fabricated in a low-loss silica-on-silicon, planar-lightwave-circuits (PLC) process at Alcatel-Lucent Bell Laboratories. We report link measurements using both a cascaded MZI FIR lattice filter and a ring assisted MZI (RAMZI) IIR filter, and with both phase modulation and frequency modulation.

The discriminators are based on two architectures: a cascaded MZI FIR lattice filter [69] and a ring assisted MZI (RAMZI) IIR filter [70]. For both types of discriminators, we demonstrate > 6 dB improvement in the link’s third-order output intercept point (OIP3) over a MZM link. We show that the links have low second-order distortion when using balanced detection. Using high optical power, we demonstrate an OIP3 of 39.2 dBm. We also demonstrate 4.3 dB improvement in signal compression.

4.1 Planar lightwave circuit filters

A discriminator filter approximating the ideal complementary linear-field response can be constructed using silica-on-silicon planar lightwave circuits (PLC) [71]. The transform function of an FIR filter can be realized in PLC with just MZIs and directional couplers. One implementation of a multi-stage optical FIR filter in PLC is the lattice filter [64]. The lattice filter architecture has a low-loss passband and requires only N+1 couplers for an Nth order filter, which are advantages over other optical filter architectures. The lattice filter architecture is shown in Figure 4.1 on page 53, indicating for each stage the coupling coefficients, designated by $\kappa$, and the phase shifts, designated by $\varphi$. Each stage has a unit delay, $z^{-1}$. The dashed lines indicate additional filter stages omitted from the figure. A recursion relation exists that transforms between given filter coefficients and the corresponding coupling ratios and phase shifts [64]. The recursion relation for the tenth-order lattice filter design gives $2^{10}$, or 1024 solutions. For a tenth-order maximally linear discriminator filter, whose coefficients were given in the previous chapter in Table 3.2 on page 45, one
particular solution for the parameters in lattice filter form is listed in Table 4.1.

Up to tenth-order FIR lattice filters have been implemented in PLC for various applications. A research group at NTT laboratories has extensively explored tunable optical FIR lattice filters. Tunable coupling ratios are implemented by using symmetric Mach-Zehnder interferometers with thermal-optic phase shifters. A diagram of a tunable FIR filter is shown in Figure 4.2 on page 53. The intended application is dispersion compensation, but because the filters are tunable, they can be used for any filter transfer function desired, including discriminators.

The group has fabricated eight-order filters in silica with chromium heaters, with 50 GHz FSR [69] and 200 GHz FSR [72], and arrays of fifth-order filters with 50

Table 4.1: Filter phase and coupler parameters for a tenth-order maximally linear discriminator filter in lattice filter form

<table>
<thead>
<tr>
<th>Phase shift</th>
<th>Value</th>
<th>Coupling ratio</th>
<th>Value</th>
<th>Tunable coupler phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\varphi_1$</td>
<td>0</td>
<td>$\kappa_0$</td>
<td>0.674271</td>
<td>0.607391</td>
</tr>
<tr>
<td>$\varphi_2$</td>
<td>$-\pi$</td>
<td>$\kappa_1$</td>
<td>0.635460</td>
<td>0.648224</td>
</tr>
<tr>
<td>$\varphi_3$</td>
<td>0</td>
<td>$\kappa_2$</td>
<td>0.837472</td>
<td>0.414954</td>
</tr>
<tr>
<td>$\varphi_4$</td>
<td>$-\pi$</td>
<td>$\kappa_3$</td>
<td>0.514751</td>
<td>0.770645</td>
</tr>
<tr>
<td>$\varphi_5$</td>
<td>0</td>
<td>$\kappa_4$</td>
<td>0.918512</td>
<td>0.289487</td>
</tr>
<tr>
<td>$\varphi_6$</td>
<td>0</td>
<td>$\kappa_5$</td>
<td>0.538578</td>
<td>0.746782</td>
</tr>
<tr>
<td>$\varphi_7$</td>
<td>$-\pi$</td>
<td>$\kappa_6$</td>
<td>0.918384</td>
<td>0.289721</td>
</tr>
<tr>
<td>$\varphi_8$</td>
<td>0</td>
<td>$\kappa_7$</td>
<td>0.515217</td>
<td>0.770179</td>
</tr>
<tr>
<td>$\varphi_9$</td>
<td>$-\pi$</td>
<td>$\kappa_8$</td>
<td>0.837319</td>
<td>0.415161</td>
</tr>
<tr>
<td>$\varphi_{10}$</td>
<td>$-\pi$</td>
<td>$\kappa_9$</td>
<td>0.635828</td>
<td>0.647842</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\kappa_{10}$</td>
<td>0.325694</td>
<td>0.963443</td>
</tr>
</tbody>
</table>

Figure 4.2: Tunable PLC FIR lattice filter architecture

![Figure 4.1: FIR lattice filter architecture](image1)

![Figure 4.2: Tunable PLC FIR lattice filter architecture](image2)
GHz FSR [73–75]. They claim control of the individual phase shifters to accuracy better than 0.01π radians. For the fifth-order filters, to reduce the required bias power on the heaters, they use a phase-trimming technique that involves introducing heating induced stress. They have also proposed a 100 GHz FSR filter in a reflection configuration to double its effective length [76].

A collaboration between Siemens, University of Kiel and IBM Research Zurich has implemented the same architecture on a more compact silicon oxynitride platform [77]. The applications include both EDFA gain equalization and dispersion compensation. They have demonstrated sixth, seventh and tenth-order filters with 100 GHz FSR. The collaboration has explored a number of adaptive feedback approaches for setting the filter’s phase shifters [78].

- Optical spectrum analysis [79]: They have used an optical spectrum analyzer to compare the amplified spontaneous emission spectrum to a desired intensity profile. A computer running the Levenberg-Marquart optimization algorithm (a modified Gauss-Newton algorithm) varies the power to the phase shifters until the desired profile is obtained.

- Electrical spectrum monitoring [80–82]: ESM is another feedback approach, where power at certain frequencies are used as a feedback mechanism. Pilot tones or knowledge about the signaling over the link determines the optimal choice of electrical filters.

- Eye opening [83–85]: An adaptive feedback approach for digital signals looks at an eye diagram and uses a Levenberg-Marquart optimization to maximize the eye opening.

- LMSE / minimize ISI [80, 82, 86–88]: Another method for digital signals uses minimization between the decision and signal as a feedback signal. These methods are not suitable for analog links.

For simplicity and cost, setting the filters coefficients without using a feedback system is desired. The IBM collaboration has developed a calibration procedure to produce a table look-up for tunable coupler and phase shifter responses versus applied tuning power [79]. The technique uses the OSA approach to iteratively tune all couplers to zero cross coupling. There is a procedure to individually characterize each tunable coupler and asymmetric MZI by measuring the output power versus tuning. The filter then can be set to a pre-calculated inverse system. An alternative calibration approach is given by the NTT group in [89] that does not require a feedback loop. The approach uses incoherent light to characterize each tunable coupler, and coherent light to characterize the asymmetric Mach Zehnders.

4.2 Implementation and characterization

As part of this program of research, two types of filters were fabricated and packaged at Alcatel-Lucent Bell Laboratories by Dr. Mahmoud Rasras: a cascaded MZI FIR
lattice filter and a ring assisted MZI (RAMZI) IIR filter. A single stage of each filter is illustrated in Fig. 4.3. These filters can be thermally tuned using chromium heaters to implement arbitrary filter transfer functions. The RAMZI IIR filter is a third-order filter with an all pass ring resonator structure coupled to the delay arm of an MZI. The FIR filter is a sixth-order filter with 120 GHz free-spectral range. Our filter has 6 stages of symmetrical MZIs (switches) and asymmetrical MZIs (delay line interferometers) which are tunable using chromium heaters deposited on the waveguides. Figs. 4.4 and 4.5 show photographs of a fabricated and packaged FIR filter.

The experimental system for a phase-modulated link measurement is illustrated in Figure 4.6 on page 57. A polarization tracker is used at the output of the ECTL, and, where possible, the optical paths are polarization maintaining fiber. Two tunable RF sources are combined to modulate a commercial lithium niobate phase modulator to perform two-tone distortion measurements. We use a personal-computer-based analog output card to generate bias currents for the heaters to tune the transfer function of the discriminator. See Figs. 4.7 and 4.8. The paths between the filters and balanced detectors are trimmed to match delay and attenuation. For the FM measurements, the tunable laser, polarization controller, and phase modulator are replaced with the directly modulated FM laser.

4.3 Link Results

4.3.1 Phase-modulated link with FIR filter

We performed link measurements using the FIR filter and phase modulation. In our experiment the discriminator filter is dynamically tuned to minimize the link distortion. The filter has 13 degrees-of-freedom to adjust. If the filter is ideal, one can
Figure 4.4: Photograph of single FIR filter with wiring board inside protective box.

Figure 4.5: Photograph of single FIR filter mounted on heat sink.
Figure 4.6: Diagram of the system used for characterization

Figure 4.7: Photograph of current amplifier board to drive the chrome heaters on the tunable filters.
in principle choose all the parameters a-priori to implement desired filter coefficients. However, it is difficult to characterize precisely the correspondence between currents applied to each waveguide heater and the resulting optical phase shift. Imperfections in the filter fabrication also make the characterization difficult. Therefore, feedback is used to choose the correct biases to the heaters.

We use an optimization routine employing a downhill-simplex algorithm to tune the heater settings for the discriminator filter. Two radio frequency synthesizers are used to generate tones at 2 GHz and 2.0001 GHz with equal RF powers. The error signal for the optimization routine is the third-order intermodulation distortion term at 1.9999 GHz, normalized to the dc photocurrent and the fundamental signal power. The start point for each heater is randomly chosen within an acceptable range of currents which will not cause damage to the device. The routine varies the heater settings to minimize the error signal, thus maximizing the OIP3. The routine reaches a minimum error value after less than 100 iterations.

One of the filters was tuned to the desired linear ramp and linear phase transfer function. The phase and amplitude of the filter were measured with an optical vector network analyzer (OVNA). The transfer function shown in Fig. 4.9 is normalized to a 7 dB filter insertion loss. The insertion loss could be improved by better fiber coupling into the filter. The waveguide loss for silica PLC is not a significant loss mechanism. At the 50% field amplitude transmission point, both the amplitude and phase of the transfer function appear linear within the accuracy of the instrument.

We report distortion measurements made with a single branch of the filter and single-ended detection. With tones at 2 GHz and 2 GHz + 100 kHz for the fundamental frequencies, we stepped the wavelength of the laser to determine the optimal bias point on the filter. At each wavelength, we collected the receiver power at 2 GHz and the third-order intermodulation distortion (IMD3) power at 2 GHz – 100 kHz.
Fig. 4.9: Achieved filter amplitude and phase for the 6th order FIR lattice filter.

Fig. 4.10 shows the fundamental power and third-order nonlinearity as a function of carrier wavelength. The distortion remains low over a wavelength span of 10 pm. A 1549.937 nm carrier wavelength gives an optimal ratio of fundamental to IMD3 power. The optimal operating wavelength corresponded with a point where the filter has 50% amplitude transmission. For a system with a fixed wavelength of operation, the filter itself can be tuned in wavelength by adjusting the phase delays in each stage. A single filter could also be tuned to accommodate a variety of sources at different wavelengths, such as wavelength division multiplexing channels, since the filter transfer function repeats over each free-spectral range.

At the optimal wavelength, we varied the RF power input into the link and measured the IMD3 and fundamental power. The data is shown in Fig. 4.11. The distortion clearly showed a cubic dependence with input power. For a photocurrent of 0.11 mA, we measured an OIP3 of -19.5 dBm. The OIP3 of a PM link using an MZI discriminator and the same photocurrent is -26.2 dBm. This particular transfer function displayed a 6.7 dB OIP3 performance improvement over an MZI with the same received photocurrent. For shot-noise limited noise performance, the link has a spurious free dynamic range of 112 dB · Hz$^{2/3}$. If the light is amplified to produce 10 mA of photocurrent, OIP3 increases to 19.7 dBm and the shot-noise limited spurious free dynamic range is 125 dB · Hz$^{2/3}$.

These initial results using optical lattice filters to discriminate phase modulation show appreciable improvement in third-order nonlinearity over the MZI, achieving 6.7 dB improvement in OIP3 at 2 GHz modulation frequency, for a 10 pm (1.25 GHz) span of carrier wavelengths. Because electrical spectrum monitoring and a feedback algorithm are used to optimize the filter coefficients, the system is robust to fabrication imperfections and other variations in the devices. Our particular FIR lattice filter had variations in switch contrast and waveguide loss that were corrected by the optimization. No assumptions were made about the mapping of the heater settings.
Figure 4.10: Fundamental and third-order intermodulation distortion versus laser wavelength. The modulation power is fixed at 10 dBm and the photocurrent is fixed at 0.11 mA.

Figure 4.11: Fundamental and third-order intermodulation distortion versus modulation power. The photocurrent is fixed at 0.11 mA and the wavelength is fixed at 1593.7 nm.
for the filter to its transfer function to run the optimization routine, so the technique could be used for any optical filter architecture. Theory and simulation suggest that much larger improvements in linearity are possible through careful adjustment of the filter transfer function.

Besides just further improvement in nonlinearity, the optimization goal can also be changed to seek improvement in signal gain, or nonlinearity improvement over chosen carrier wavelengths or modulation frequency spans. High-order filters could also be optimized to correct for gain equalization and fiber dispersion. For these reasons, using general purpose, tunable filters for phase discrimination is a very promising technique and suitable for much further study.

### 4.3.2 Phase-modulated link with IIR filter

We also performed PM-DD measurements with the IIR filter. Fig. 4.12 shows the tuned transfer function of one of the branches of the RAMZI filter. The transfer function was tuned by hand using the OVNA measurement for reference. The plotted transfer function is normalized to 5 dB insertion loss. The transfer function was measured with an OVNA. The second branch was tuned to a transfer function with opposite slope.

For our first distortion measurement, we use fundamental frequencies of 5 GHz and 5 GHz + 100 kHz. Like with the FIR filter, we stepped the wavelength of the tunable laser and measured the fundamental and IMD3, but in this case, the measurement is performed with the balanced detection and two filters. The optical power is amplified so that the total DC photocurrent added from the two detectors is 10.5 mA. Fig. 4.13 shows the calculated OIP3 from the fundamental and IMD3 data. Also shown on the graph is the theoretical OIP3 from a dual-output MZM with the same DC photocurrent, which we exceed for a range of biases. It is important to note that
Figure 4.13: Output intercept point of third-order intermodulation distortion versus laser wavelength in simulation and experiment. The total photocurrent is fixed at 10.5 mA and the modulation frequency is 5 GHz. The theoretical OIP3 of a link with a dual-output MZM and the same received photocurrent is also plotted in the figure.

![Graph](image)

the measured and theoretical power values include a 6 dB power loss due impedance matching for the photodetector.

Furthermore, the measured OVNA transfer function was used in a numerical link simulation, as described in Chapter 3. The simulation trend of OIP3 versus wavelength matched with the experimental data, except for peaks around the optimal bias points. This may be due to optical system factors not included in the simulation, such as balancing the two filters, fiber dispersion, polarization drift, back reflections, etc., or may be due to lack of resolution of the OVNA in measuring ripples in the transfer function.

We tuned the wavelength to 1549.964 nm, which is approximately 50% field transmission bias and around the maximum measured OIP3 at 5 GHz. Varying the modulation frequency, we measured both the IMD3 and the second harmonics, and calculated OIP3 and OIP2, shown in Fig. 4.14. For frequencies between 1 to 10 GHz, we exceed the OIP3 of the MZM. The best frequency was around 4 GHz, which gave us an 8.5 dB OIP3 improvement over the dual-output Mach-Zehnder. Because it is a balanced device, the second-order distortion is also low over the whole band. The link gain increases for higher frequencies because of the 1/f PM to FM correspondence.

We compared the PM link and a dual-output MZM link using a high-power balanced photodetector array in development [90]. As shown in Fig. 4.15, the PM-DD link achieved 4.3dB better RF compression power than the dual MZM. The link is nearly transparent, with only 3.8 dB signal loss. As shown in Fig. 4.16, increasing
Figure 4.14: OIP3 and OIP2 versus modulation frequency at a fixed photocurrent of 10.5 mA and wavelength of 1549.964 nm.

![OIP3 and OIP2 graph](image)

the effective photocurrent, we achieved a maximum OIP3 of 39.2 dBm at 4 GHz modulation frequency.

### 4.4 Summary

In this chapter, I have reviewed previous work in implementing FIR filters in photonics using optical lattice filters, and discussed experimental results using phase modulation. Using a sixth order optical lattice filter and a feedback optimization system, we instantiated a linear-field and linear-phase filter transfer function. This gave a 6.7 dB improved OIP3 over an MZI for a 2 GHz phase modulated link. Using a 3rd-order IIR filter, we demonstrated improved OIP3 over an MZI for frequencies between 1 to 10 GHz, with the optimal improvement of 8.5 dB at frequency 4 GHz. Using high optical power, we demonstrate an OIP3 of 39.2 dBm. The link had low second-order distortion when using balanced detection.
Figure 4.15: Output power versus modulation power compared to a dual-output Mach-Zehnder modulator measured experimentally. The frequency is fixed at 3.3 GHz and the effective DC photocurrent at 141 mA.

Figure 4.16: OIP3 versus effective DC photocurrent. The frequency is fixed at 4.0 GHz and the modulation power at 0 dBm.
Chapter 5

Frequency modulation experiments

In this chapter, I present a review of work in the field of FM lasers, the experimental characterization of current modulated, distributed Bragg reflector lasers developed for this program of research, and microwave photonic link results using the FM lasers and PLC discriminator filters.

5.1 Review of FM lasers

There has been much work over the years in designing frequency modulated lasers. For application in microwave photonic links, the theory in Chapter 2 indicates that the FM lasers must have small linewidths (< 100 kHz) and large modulation efficiency (of the order of 10s of GHz/mA or 100s of GHz/V) in order to give links with small noise figures. In addition, the lasers also must have low residual intensity modulation (Section 2.6.3) and low intrinsic distortion in order to ensure linearity. Frequency modulation can be produced in semiconductor lasers by active gain modulation, phase modulation, or grating modulation of single or multi-section devices. Both distributed Bragg reflector (DBR) and distributed feedback (DFB) lasers have been used in frequency modulation experiments. The phase shift in each section is either produced by current or voltage modulation. In current modulation, the junction is forward biased, and injected carriers change the refractive index through the free-carrier plasma effect. In voltage modulation, the junction is reverse biased, and a field effect such as the Franz–Keldysh (FK) effect in bulk material or the quantum-confined Stark effect (QCSE) in quantum-well material produces a refractive index change. For a low efficiency approach to frequency modulation, [91] and [92, 93] have suggested using phase modulators operated past their RC limited bandwidth.

There have been a number of theoretical papers looking at laser distortion under frequency modulation. [94–96] used Bessel function and perturbation models to solve for harmonic and intermodulation distortion in laser IM and FM. In [48, 97–102], the authors used Taylor-series analyses to estimate the harmonic and intermodulation distortion of an FM laser after a Mach Zehnder interferometer. Unfortunately, none of these papers applied their theory to multi-section devices.
5.1.1 Fabry-Perot lasers

In some of the earliest work on frequency-modulation of semiconductor lasers, [42] measured the direct FM and IM characteristics of three single-section Fabry-Perot AlGaAs lasers. The results were consistent with models for thermal and carrier injection effects. The device response not flat and decreased several orders of magnitude from low to high modulation frequency. Modulation efficiencies were of the order of 1 GHz/mA for low frequencies (thermal), and 100 MHz/mA for high frequencies (carrier injection), which is not sufficient for microwave photonic links. The nonlinearity of the modulation was not studied.

Later Fabry-Perot devices used a second tuning section and QCSE based voltage modulation to increase the modulation bandwidth. The device reported in [103] had a flat response up to 2 GHz, frequency modulation efficiency of 7 GHz/V, and 3.7 MHz minimum linewidth. [104] claimed a simpler fabrication technique for the same type of device. Their improved laser had flat, RC limited response from 5 kHz to 500 MHz, with a modulation efficiency of 20 GHz/V. In addition, the laser also had very low residual IM. The residual intensity modulation depth was 0.05 for a frequency deviation of 4 GHz. To demonstrate the benefit of the reverse biased, QCSE modulation, measurements were compared with forward biased carrier injection. The efficiency ranged from 1.7 GHz/mA at 5 kHz to 0.3 GHz/mA at 50 MHz. In a later device, [105], the capacitance was improved, thus giving a uniform FM response from 30 kHz to 6 GHz, and FM efficiency of about 10 GHz/V. The linewidth was approximately 10 MHz. The residual IM was low for this device: the IM depth was 0.05 for a frequency deviation of 4 GHz. For this device under forward bias, the FM efficiency was 1 GHz/mA at low frequency but fell off rapidly to 10 MHz/mA at 1 GHz. The residual IM depth was 0.09 for frequency deviation of 3.8 GHz.

5.1.2 DBR lasers

Multi-section distributed Bragg reflector lasers have also been explored. In [106], the authors presented a two section DBR laser with grating section modulation and current injection. The modulation bandwidth was 400 MHz and the modulation efficiency was 3 GHz/mA. The linewidth was approximately 50 MHz. For 1 GHz frequency deviation, the RIM depth was 0.01. Another author, [107], used a multi-electrode DBR laser to produce pure frequency modulation. Because carrier injection in a passive grating section has limited bandwidth, they instead modulated the active region of the laser with a non-uniform current density. With only single electrode modulation, the bandwidth was 600 MHz, the modulation efficiency was 200 MHz/mA, and the IM efficiency was 0.014/mA. The bandwidth was limited by the capacitance of the device. With push-pull, dual electrode modulation, the FM efficiency was 360 MHz/mA and IM efficiency was 0.00252/mA. In [108], a 5 MHz linewidth was reported for the same device. [109] carried out a theoretical analysis of current injected, three-section (gain, phase, grating) DBR lasers using general rate equations. The authors solved for the frequency dependence of the FM and IM modulation efficiencies.

Later DBR devices used voltage modulation. The laser in [110] used a MQW gain
section and superlattice passive sections. The authors measured a 4 GHz bandwidth, with 38.75 GHz/V modulation efficiency. A similar device was reported by [111, 112], which used the Franz-Keldysh effect to tune the Bragg section. The linewidth was less than 10 MHz over the tuning range. The authors published another device using an electro-absorption modulated section in [113, 114]. [115] theoretically studied how to optimize phase-section modulated QCSE DBR lasers. The theoretical modulation efficiency was 2.5 GHz/V, and the spurious intensity modulation was suppressed. More recently, [116] presented a three-section InGaAsP DBR laser. In this device, the passive and active use the same MQW material, but the absorption was reduced in the active sections by using quantum-well intermixing (QWI) based on ion implantation. The modulation response was uniform from 10 MHz to 10 GHz. The tuning efficiency of the DBR section was 375 GHz/V at dc. In [117, 118], the authors modulated the phase-section of a DBR laser. To reduce residual IM and increase the bandwidth, the authors designed the bandgap of the phase control region to be much wider than that of the gain region, so the waveguide loss variation induced by the refractive index modulation would be extremely small. The authors presented an array of four lasers in [119]. The modulation efficiency was approximately 5 GHz/V. The linewidth of the lasers was 15 MHz.

5.1.3 DFB lasers

Finally, authors have studied FM distributed feedback lasers with single and multiple electrodes. [120] measured the modulation response versus frequency of a commercial 1.3 micron DFB laser. The bandwidth was approximately 4.3 GHz, but it was not flat, there was an observable resonance peak. At 1 GHz, the FM response was 170 MHz/mA, and the IM response was 0.022 / mA. [121] developed a two section DFB laser, with a DFB active region and a phase tuning region. The phase region was modulated with 200 MHz bandwidth. The maximum FM efficiency at 10 MHz was 16 GHz/mA. The linewidth was of the order of 50 MHz. The intensity modulation was less than 0.01 for 1 GHz frequency deviation. [122] reported a complex coupled DFB laser with a specially engineered grating. It had a flat FM response from 10 kHz to more than 20 GHz, limited by the measurement system. The modulation efficiency was 0.95 GHz/mA at 1 GHz, and the linewidth was 12 MHz.

[29, 123] gave a theoretical model for a two section DFB laser using a QCSE phase section. In the results, the highest FM efficiency reported was 80 GHz/V at about 3 GHz modulation. The modulation was not flat, but the bandwidth was greater than several GHz. The authors argued that DBR lasers are better than DFB lasers because the phase-modulating section can occupy a relatively larger fraction of the cavity leading to higher FM efficiency.

[124] presented a multi-electrode DFB device. Multiple electrodes were engineered so that carrier and thermal effects would be in phase. There were electrodes on the center and sides of the active DFB region. The modulation efficiency was flat from 100 kHz to more than 15 GHz. At 100 kHz, the modulation efficiency was 0.64 GHz/mA. At 1 GHz, it was 0.37 GHz/mA. The authors used a long 1.2 mm cavity to reduce the linewidth to less than 1 MHz. [125] reported a DFB laser with 5 electrodes. The
bandwidth was 4 GHz, the FM efficiency was 0.65 GHz/mA, and the linewidth was 3 MHz. 

[30, 126, 127] reported a high efficiency FM laser using an integrated DFB laser and electroabsorption modulator. The modulator facet was not AR coated so the reflectivity from the facet contributes to the phase change. The bandwidth was about 8 GHz and the modulation efficiency approximately 10 GHz/mA. The linewidth was 60 MHz.

A number of the Fabry-Perot, DBR, and DFB FM lasers that have been reported have very high modulation efficiency. This is very desirable for microwave photonic links to ensure low RF signal loss or even link gain. However, the devices with the highest efficiency also had some of the worst linewidths. None of the linewidths reported were less than 1 MHz. Additional work still needs to be done to optimize FM semiconductor lasers for both low linewidth and high modulation efficiency to produce links with low noise figures and high dynamic range. In addition, theoretical and experimental work needs to be performed to find out the limitations of the modulation nonlinearities of multi-section FM lasers.

5.2 Laser characterization

The FM lasers we had available for our experiments were three-section (gain, phase, grating) and four-section (gain, phase, grating, phase) distributed Bragg reflector lasers designed by Bell Laboratories and fabricated by Multiplex Inc. The devices were optimized for high modulation efficiency, low linewidth, and low residual intensity modulation.

I performed a self-heterodyne measurement to characterize the linewidth of two of the FM lasers. This technique was developed by [128], and consists of heterodyning the laser with a time-delayed and AOM frequency shifted version of itself. For a Lorentzian lineshape, the beat tone has a linewidth that is twice the laser’s linewidth. Fig. 5.1 shows the experimental setup of the self-heterodyne measurement. Fig. 5.2 shows the 80 MHz beat-tones from the experiment. Each laser’s gain section was biased at 200 mA at a temperature of 20 C. The three-section laser had approximately a 174 kHz linewidth, and the four-section laser had a 161 kHz linewidth.

I performed a DC tuning measurement to choose optimal bias points for modulation. The lasers were gain biased at 200 mA, and the phase section bias was adjusted. The wavelength was viewed on a high-resolution optical spectrum analyzer. Fig. 5.3 shows the tuning curves for the two devices. At 1.3 mA phase section bias,
the DC tuning slope for the 3-section laser was 22 GHz/mA, and the tuning slope for the 4-section laser was 9 GHz/mA. At 0.5 mA phase section bias, the DC tuning slope for the 3-section laser was 45 GHz/mA. The 3-section device had a much higher efficiency.

RF modulation efficiency measurements were performed with a vector network analyzer. Fig. 5.4 shows the experimental setup. A 50 GHz FSR (20 pS delay) Mach-Zehnder interferometer was used to discriminate the FM. The modulation efficiency was calculated using the gain expression (5.1) corrected for the passive impedance matching in the experiment and corrected for reflected modulation power. The modulation efficiency for both devices at 10 MHz was about 10% less than at DC. At 1.3 mA phase section bias, the bandwidth of the three-section laser was 70 MHz, and the bandwidth of the four-section laser was 75 MHz. At 0.5 mA phase section bias, the bandwidth of the three-section laser was 60 MHz. The effective FM modulation efficiency of a lithium niobate phase modulator is also shown on the plot. For frequencies less than 5 GHz, the link gain provided by the FM lasers is more than an order of magnitude better than that of the lithium niobate phase modulator.

Fig. 5.6 shows the expected phase-noise limited noise figure versus frequency. The calculation assumes a 50 ohm input impedance, and smoothing has been applied to the graph. At 100 MHz modulation frequency, the modulation efficiency of the 3-section laser biased at 0.5 mA is high enough to provide a 6 dB noise figure, but the efficiency falls off rapidly.

\[
\eta = \frac{|S_{21}|}{i_{dc}2\pi f} \sqrt{\frac{|Z_{in}|}{(1 - |S_{11}|^2) |Z_{out}|}}
\]  

(5.1)

Finally, I characterized the residual intensity modulation of the three-section DBR laser biased at 1.3 mA. A link S21 measurement was performed with the MZI to measure the FM response, and without the MZI, but at the same photocurrent, to measure the IM response. In both cases, only the phase-section of the device was modulated. At 100 MHz modulation frequency, the IM was 27 dB lower than the FM.
Figure 5.3: DC tuning measurement of DBR laser phase sections.

![Graph showing lasing frequency offset versus phase section current (mA). The graph includes two sets of data points: 4-Section and 3-Section, with slopes indicating 45 GHz/mA, 22 GHz/mA, and 9 GHz/mA.]

Figure 5.4: FM modulation efficiency experimental setup.

![Diagram of FM modulation setup including a current source, DBR laser, MZI, heater tuning, bias T, and current meter, with input and output ports labeled.]
Figure 5.5: DBR FM modulation efficiency versus frequency.

Figure 5.6: Phase-noise limited noise figure for FM DBR lasers from measured modulation efficiency and linewidth.
The residual IM was sufficiently small such that it would not degrade the linearity performance of the link.

Overall, the current-injected, 3-section DBR devices had high modulation efficiency, low linewidth, and low residual IM. However, they had very limited bandwidth. This is an intrinsic issue with current-injection, as the carrier lifetime is very long in passive phase-modulation sections. Additional work needs to be performed to develop voltage-modulated devices in order to increase the bandwidth of operation of the FM-DD microwave photonic links.

5.3 Frequency-modulated link with IIR filter

The FM laser used in the link-experiments is similar to the devices described in the previous section. It is a three-section DBR laser with a 45 kHz linewidth and 7.5 GHz / mA modulation efficiency at 100 MHz by modulating the phase section of the device. The device was used in conjunction with the IIR discriminator to form an FM-DD link. Figure 5.8 on page 73 shows the gain of the link compared to the PM-DD link. For a fairly small photocurrent of 5.2 mA per detector (10.5 mA total photocurrent), we are able to achieve positive link gain for the FM-DD link for frequencies up to 500 MHz. Although the modulation efficiency falls off fairly fast because the device is operated by current injection, the link gain exceeds the lithium niobate phase modulator up past 3 GHz.

We measured the distortion of the link and compare it to the PM-DD and IMDD. Figure 5.9 on page 73 compares OIP2 and OIP3 of the FM link with PM link data shown previously in Figure 4.14 on page 63. At its most linear frequency the FM laser exceeds the OIP3 of the Mach Zehnder by 5.8 dB, and the link has low second order distortion. The link gain and OIP3 degrade for higher modulation frequencies, but have significant improvements over IMDD and PM-DD links at low frequencies for both linearity and gain.
Figure 5.8: Link gain versus modulation frequency for the FM link versus the PM+IIR link.

Figure 5.9: Distortion versus modulation frequency, compared to the results of the PM+IIR link.
5.4 Summary

FM lasers are a promising transmitter for microwave photonic systems, mainly because of their very high modulation efficiency, which exceeds that of the best lithium niobate modulators by an order of magnitude. Previous work had not focused specifically on optimizing both laser linewidth and modulation efficiency in order to ensure low phase-noise limited noise figures when the links are operated with high optical power. We have demonstrated links that, within the laser’s modulation bandwidth, provide noise figures < 10 dB, and exceed the linearity of a MZM IM-DD link when using complementary, linear-field PLC filters for demodulation. With further optimization of the laser modulation bandwidth by using field-effect modulation rather than current-injection, the FM-DD link architecture should be able to provide microwave frequency links with high dynamic range, low noise figures, and signal gain.
Chapter 6

Conclusions and future work

The work presented in this dissertation illustrates the benefits of phase-modulated and frequency-modulated microwave photonic links with direct detection (PM/FM-DD) as approaches to achieving microwave photonic systems with low noise-figure, high linearity, and high dynamic range. By fully modeling the nonlinear signal transmission in the links, we are able to accurately predict the performance of a link using particular optical filters in the demodulator. This dissertation has developed the tools necessary for validating the distortion produced by a particular filter designed to discriminate phase or frequency modulation. The close match between experimental results and simulation, as shown in Figure 4.10 on page 60, was very promising. The general large-signal and small-signal analytical expressions for filtered PM and FM links, as well as our numerical model, should be useful for future link designers.

On embarking on this program of research, it was to the surprise of this author that previous work had relied on heuristics and inaccurate Taylor-series models. Although PM/FM-DD has been actively explored since the 1960’s, as discussed in Section 2.3, we were the first to present complimentary linear-field demodulation as a simple ideal model for which to design discriminator filters. Although the early work of [33] had suggested a linear-field transmission ramp, they did not identify the use of balanced detection to cancel second harmonics or provide any guidance about the phase linearity of the filter. Later authors tried to linearize the slope of the power transmission instead, which we show is misguided (Section 2.6). It is our hope that the models presented in this dissertation clear up remaining confusion.

Our experimental results showed appreciable improvements in the link distortion over Mach-Zehnder modulator IM-DD links. Intermodulation OIP3 was improved by over 6 dB over the MZM, and improvement was shown for frequencies up through 10 GHz. This research is a first step, and we believe we have not reached the full potential of this approach. Due to difficulties in controlling filter coefficients, we were not able to directly transfer designs from simulation to implementation. However, the reverse process, measuring the transfer function of a filter implementation and inserting it into simulation, provided accurate predictions of link performance. I would like to do additional analytical work on IIR filter design, and explore the scaling of achievable SFDR with IIR filter order. Fig 3.5. showed that we can achieve a 2 dB increase in
SFDR per filter order scaling benefit from the FIR filter designs.

Due to their diversity of applications, there is comparably more work being performed in the field of microwave photonic filters than in linearization of microwave photonic links. The PM/FM-DD approach will benefit from synergies with that work. Another photonic-only approach to linear microwave photonic links, linearized intensity modulators, is not as general, since applicable fabrication processes are limited to those with optically active materials, such as lithium niobate. In PM-DD links, the modulation is simple and decoupled from the demodulation process. Passive filters may be easier to design and optimize as a separate component.

Frequency modulation of semiconductor lasers is another promising area of research. Links using FM directly benefit from PM-DD demodulator designs, with the added advantage of signal gain. There are a number of research topics to explore. Unanswered questions include theoretical models for and experimental characterization of the nonlinearity of the frequency modulation, and discovering the fundamental tradeoffs between noise, modulation efficiency, residual intensity modulation, and bandwidth for the semiconductor lasers. From my review of the literature, it is clear that this design space has not been fully explored. Chapter 5 shows that even with these unknowns, we were able to demonstrate a link with signal gain for a small photocurrent, gain exceeding a PM link up through 3 GHz modulation frequency, and linearity exceeding that of an IM-DD MZM link, if only for a limited bandwidth.

A future area of research remains in the area of frequency up-converting and down-converting links. Frequency converting links, also called IF-to-RF or RF-to-IF links, are important in many remote antenna systems. Electronic mixers produce large spurious signals, and photonic mixing is promising for reducing these conversion spurs. We are looking at methods to linearize and increase the dynamic range of these frequency-converting links by using planar-lightwave circuit filters.
Appendix A

Simulation code

In order to design PM-DD and FM-DD microwave photonic systems, it is very important to accurately access tradeoffs between metrics such as noise, linearity, bandwidth, power consumption, and cost. The following simulation code applies the theory developed in this dissertation towards modeling these complex systems.

A.1 Small-signal simulation

The small signal model for a PM-DD or FM-DD link is based on the expressions in Chapter 2. It does not include the effects of residual intensity modulation, but includes the effect of the common-mode rejection ratio.

function [I0, SI0, P1_f1, P2_2f1, P3_3f1, P3_2f1_f2] = ...
    link_ss_distortion(fa, fb, Ha, Hb, f1, f2, CMRR, b1, b2)

% LINK_SS_DISTORTION Two-tone, small-signal model for a PM/FM-DD link
% Inputs fa, fb are frequency vectors of offsets from the carrier
% for the filters, with the same length as Ha and Hb.
% Inputs Ha, Hb are the complex filter transfer functions
% LINK_FFT_DISTORTION will linearly interpolate Ha and Hb
% Inputs f1, f2 are the two modulation frequencies
% Input CMRR is the common mode rejection ratio, in positive dB
% Inputs b1, b2 are the phase modulation depths
%
% Output are normalized currents and powers
% I0: DC current
% SI0: Summed DC current, used to calculate shot noise
% P1_f1: Fundamental at frequency f1
% P2_2f1: Second harmonic of frequency f1
% P3_3f1: Third harmonic of frequency f1
% P3_2f1_f2: IMD3 at frequency 2f1-f2
% Values assume 1 ohm load, 1 W optical power, and 1 A/W efficiency
% Multiply currents by R*Popt to scale
% Multiply powers by Zout*R^2*Popt^2 to scale

[X0, SX0, X1_f1, X2_2f1, X3_3f1, X3_2f1_f2] = ...
    metrics_ss_distortion(fa, fb, Ha, Hb, f1, f2, CMRR);
SI0 = SX0;
I0 = X0;
P1.1 = b1.2.*X1.1.2/2;
P2.2f1 = b1.4.*X2.2f1.2/32;
P3.3f1 = b1.6.*X3.3f1.2/128;
P3.2f1_f2 = b1.4.*b2.2.*X3.2f1_f2.2/128;
end

function [X0, SX0, X1_f1, X2_2f1, X3_3f1, X3_2f1_f2] = ...
metrics_ss_distortion(fa, fb, Ha, Hb, f1, f2, CMRR)
%METRICS_SS_DISTORTION Distortion constants for a PM/FM-DD link
% Inputs fa, fb are frequency vectors of offsets from the carrier
% for the filters, with the same length as Ha and Hb.
% Inputs Ha, Hb are the complex filter transfer functions
% Inputs f1, f2 are the two modulation frequencies
% Input CMRR is the common mode rejection ratio, in positive dB
%
% Outputs are the distortion constants
% X0: DC term
% SX0: Sum of X0s, used to calculate shot noise
% X1_f1: Fundamental at frequency f1
% X2_2f1: Second harmonic of frequency f1
% X3_3f1: Third harmonic of frequency f1
% X3_2f1_f2: IMD3 at frequency 2f1−f2

% DC component
X0a = interp1(fa, Ha, 0).*conj(interp1(fa, Ha, 0));
X0b = interp1(fb, Hb, 0).*conj(interp1(fb, Hb, 0));
X0 = func_subCMRR(CMRR, X0a, X0b);
SX0 = abs(X0a) + abs(X0b);

% 1st harmonic
X1_f1 = func_subCMRR(CMRR, ...
  func_harmonic(fa, Ha, f1, 1), ...
  func_harmonic(fb, Hb, f1, 1));

% 2nd harmonic
X2_2f1 = func_subCMRR(CMRR, ...
  func_harmonic(fa, Ha, f1, 2), ...
  func_harmonic(fb, Hb, f1, 2));

% 3rd harmonic
X3_3f1 = func_subCMRR(CMRR, ...
  func_harmonic(fa, Ha, f1, 3), ...
  func_harmonic(fb, Hb, f1, 3));

% IMD3 difference term
X3_2f1_f2 = func_subCMRR(CMRR, ...
  func_difference(fa, Ha, f1, f2, 2, 1), ...
  func_difference(fb, Hb, f1, f2, 2, 1));
end

function X = func_harmonic(f, H, f1, n)
% FUNC_HARMONIC Returns figure of merit for harmonic n*f1
% Input f is a frequency vector of offsets from the carrier
% Input H is complex filter transfer function
% Input f1 is the modulation frequency
% Input n is the harmonic

c = inline('2*(-1)^n./factorial(n-g)./factorial(g)', 'n', 'g');
prefactor = c(n,0);
X = 0;
for g = 0:n
    X = X + c(n,g)/prefactor.* ...
        interp1(f,H,(n-g)*f1).* ...
        conj(interp1(f,H,-g.*f1));
end
end

function X = func_difference(f, H, f1, f2, n, p)
% FUNC_DIFFERENCE Returns figure of merit for n*f1 - p*f2
% Input f is a frequency vector of offsets from the carrier
% Input H is complex filter transfer function
% Inputs f1 and f2 are the modulation frequencies
% Inputs n and p are the order

c = inline(['2*(-1)^(p+g+k)./2^(n+p)./factorial(n-g)./factorial(p).factorial(k)', 'n', 'p', 'g', 'k];
prefactor = c(n,p,0,0);
X = 0;
for g = 0:n
    for k = 0:p
        X = X + c(n,p,g,k)/prefactor.* ...
            interp1(f,H,(n-g)*f1+(-p+k)*f2).* ...
            conj(interp1(f,H,-g.*f1+k.*f2));
    end
end
end

function X = func_sum(f, H, f1, f2, n, p)
% FUNC_SUM Returns figure of merit for n*f1 + p*f2
% Input f is a frequency vector of offsets from the carrier
% Input H is complex filter transfer function
% Inputs f1 and f2 are the modulation frequencies
% Inputs n and p are the order

c = inline(['2*(-1)^(g+k)./2^(n+p)./factorial(n-g)./factorial(p-k).factorial(k)', 'n', 'p', 'g', 'k]);
prefactor = c(n,p,0,0);
X = 0;
for g = 0:n
    for k = 0:p
        X = X + c(n,p,g,k)/prefactor.* ...
            interp1(f,H,(n-g)*f1+(p-k)*f2).* ...
            conj(interp1(f,H,-g.*f1-k.*f2));
    end
end
end
function X = func_subCMRR(CMRR, Xa, Xb)
% SUBCMRR Subtracts two values with a dB CMRR
X = abs( Xa - Xb + (Xa + Xb)*10^(-CMRR/10) )
end

A.2 Large-signal simulation

The large signal model uses the expansion from (2.9).

function [I0, S10, P1_f1, P2_2f1, P3_3f1, P3_2f1_f2] = ...
    link_ls_distortion(fa, fb, Ha, Hb, f1, f2, CMRR, b1, b2)
% LINK_LS_DISTORTION Two-tone, large signal model for a PM/FM-DD link
% Inputs fa, fb are frequency vectors of offsets from the carrier
% for the filters, with the same length as Ha and Hb.
% Inputs Ha, Hb are the complex filter transfer functions
% LINK_LS_DISTORTION will linearly interpolate Ha and Hb
% Inputs f1, f2 are the two modulation frequencies
% Input CMRR is the common mode rejection ratio, in positive dB
% Inputs b1, b2 are the phase modulation depths
%
% Output are normalized currents and powers
% I0: DC current
% S10: Summed DC current, used to calculate shot noise
% P1_f1: Fundamental at frequency f1
% P2_2f1: Second harmonic of frequency f1
% P3_3f1: Third harmonic of frequency f1
% P3_2f1_f2: IMD3 at frequency 2f1-f2
% Values assume 1 ohm load, 1 W optical power, and 1 A/W efficiency
% Multiply currents by R*Popt to scale
% Multiply powers by Zout*R^2*Popt^2 to scale
%
% DC component
X0a = interp1(fa, Ha, 0).*conj(interp1(fa, Ha, 0));
X0b = interp1(fb, Hb, 0).*conj(interp1(fb, Hb, 0));
I0 = func_subCMRR(CMRR, X0a, X0b);
S10 = abs(X0a) + abs(X0b);

% 1st harmonic
P1_f1 = func_subCMRR(CMRR,...
    func_ls_curr(fa, Ha, f1, f2, b1, b2, 1, 0),...  
    func_ls_curr(fb, Hb, f1, f2, b1, b2, 1, 0)).^2/2;

% 2nd harmonic
P2_2f1 = func_subCMRR(CMRR,...
    func_ls_curr(fa, Ha, f1, f2, b1, b2, 2, 0),...  
    func_ls_curr(fb, Hb, f1, f2, b1, b2, 2, 0)).^2/2;

% 3rd harmonic
\[ P_{3\_3f1} = \text{func}_{\text{subCMRR}}(\text{CMRR}, \ldots) \]
\[ \text{func}_{\text{ls curr}}(fa, Ha, f1, f2, b1, b2, 3, 0), \ldots \]
\[ \text{func}_{\text{ls curr}}(fb, Hb, f1, f2, b1, b2, 3, 0)).^2/2; \]

% IMD3 difference term
\[ P_{3\_2f1\_f2} = \text{func}_{\text{subCMRR}}(\text{CMRR}, \ldots) \]
\[ \text{func}_{\text{ls curr}}(fa, Ha, f1, f2, b1, b2, 2, -1), \ldots \]
\[ \text{func}_{\text{ls curr}}(fb, Hb, f1, f2, b1, b2, 2, -1)).^2/2; \]

end

function \( I = \text{func}_{\text{ls curr}}(f, H, f1, f2, b1, b2, n, p) \)

% FUNC_LS_CURR Returns current at frequency nf1+pf2
% Input f is a frequency vector of offsets from the carrier
% Input H is complex filter transfer function
\[ f_{\text{max}} = \text{max}(f); \]
\[ f_{\text{min}} = \text{min}(f); \]
\[ \text{sbs} = 10; \% \text{Maximum number of sidebands to retain} \]
\[ I = 0; \]
for \( g = -\text{sbs} : \text{sbs}+1 \)
for \( k = -\text{sbs} : \text{sbs}+1 \)
valid = \[ ((g+n)\times f1+(k+p)\times f2) \geq f_{\text{min}} \& \ldots \]
\[ ((g+n)\times f1+(k+p)\times f2) \leq f_{\text{max}} \& \ldots \]
\[ (g\times f1+k\times f2) \geq f_{\text{min}} \& \ldots \]
\[ (g\times f1+k\times f2) \leq f_{\text{max}}; \]
if valid
\[ I = I + 2 \times \text{interp1}(f, H, (g+n)\times f1+(k+p)\times f2) \ldots \]
\[ . \times \text{besselj}(g+n, b1). \times \text{besselj}(k+p, b2) \ldots \]
\[ . \times \text{conj}(\text{interp1}(f, H, g\times f1+k\times f2)) \ldots \]
\[ . \times \text{conj}(\text{besselj}(g, b1). \times \text{besselj}(k, b2)); \]
end
end
end

A.3 Numerical simulation

The numerical model for an FM link is based on the model in Figure 3.7 on page 49.

function [I0, SI0, P1_f1, P2_f1, P3_f1, P3_2f1_f2] = ...
\[ \text{link}_{\text{fft distortion}}(fa, fb, Ha, Hb, f1, f2, \text{CMRR}, b1, b2) \]

LINK_FFT_DISTORTION Two-tone, numerical model for a PM/FM-DD link
% Inputs fa, fb are frequency vectors of offsets from the carrier
% for the filters, with the same length as Ha and Hb.
% Inputs Ha, Hb are the complex filter transfer functions
% LINK_FFT_DISTORTION will linearly interpolate Ha and Hb
% Inputs f1, f2 are the two modulation frequencies
% Input CMRR is the common mode rejection ratio, in positive dB
% Inputs b1, b2 are the phase modulation depths
% Output are normalized currents and powers
% I0: DC current
% SI0: Summed DC current, used to calculate shot noise
% P1_f1: Fundamental at frequency f1
% P2_2f1: Second harmonic of frequency f1
% P3_3f1: Third harmonic of frequency f1
% P3_2f1_f2: IMD3 at frequency 2f1−f2
% Values assume 1 ohm load, 1 W optical power, and 1 A/W efficiency
% Multiply currents by R*Popt to scale
% Multiply powers by Zout*R^2*Popt^2 to scale

%%% FFT setup %%%
% Make sure discretation captures modulation frequencies
fstep = min([abs(f2−f1), f1, f2]);
f1mod = round(f1./fstep).*fstep; f2mod = round(f2./fstep).*fstep;
% Maximum sampling frequency is limited by the spectral domain provided
fmax = min([abs(max(fa)), abs(min(fa)), abs(max(fb)), abs(min(fb))]);
% Number of points (N is odd to include DC)
N = 2*floor(fmax./fstep)+1;
% Sampling frequency
fS = fstep*N;
% One−sided frequency vector
F1s = (0:N/2−1/2)*fS/N;
% Two−sided frequency vector
F2s = (−N/2+1/2:N/2−1/2)*fS/N;
% Time vector
t = (0:N−1)/fS;
% Resample the filters
Ha2s = interp1(fa, Ha, F2s);
Hb2s = interp1(fb, Hb, F2s);

%%% Modulation %%%
% Instantaneous phase deviation signal
XinT = b1*cos(2*pi*f1mod*t) + b2*cos(2*pi*f2mod*t);
% Modulated optical signal centered at fc, 1W of power
EmodT = sqrt(2).*exp(1i*XinT);

%%% Filtering %%%
EmodF = fftshift(fft(EmodT,N))/N; % Convert to the frequency domain
EoutaF = EmodF.*Ha2s; EoutbF = EmodF.*Hb2s; % Split and Filter
EoutaT = ifft(ifftshift(EoutaF),N)*N; % Convert to time domain
EoutbT = ifft(ifftshift(EoutbF),N)*N; % Convert to time domain

%%% Detection %%%
% Convert back to electrical domain
IoutaT = EoutaT.*conj(EoutaT)/2;
IoutbT = EoutbT.*conj(EoutbT)/2;
IoutT = IoutaT − IoutbT + (IoutaT + IoutbT)*10^−(−CMRR./10);
I0 = mean(IoutT);
SI0 = abs(mean(IoutaT))+abs(mean(IoutbT));

% This gives the RMS power: multiply by 2 for two sided
% spectrum, square it, then divide by 2 for RMS
% The DC power should not be multiplied by 2.
IoutF = fftshift(fft(IoutT,N))/N;
PoutF = 2*abs(IoutF(N/2+1/2:end)).^2;

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PoutF(1) = PoutF(1)/2;

%% Analysis %%
P1_f1 = interp1(F1s,PoutF,f1mod);
P2_2f1 = interp1(F1s,PoutF,2*f1mod);
P3_3f1 = interp1(F1s,PoutF,3*f1mod);
P3_2f1_f2 = interp1(F1s,PoutF,2*f1mod–f2mod);

end

A.4 Link response

This program will output the response of the link, for a given input power, for any of
the three models.

function [Idc, SIdc, P1_f1, P2_2f1, P3_3f1, P3_2f1_f2] = ...
    link_response(fa, fb, Ha, Hb, f1, f2, CMRR, P1, P2, param)

switch modtype
    case 'PM'
        b1 = pi*V1./Vpi;
        b2 = pi*V2./Vpi;
    case 'FM'
        b1 = eta*I1./f1;
end

[modtype, model, Vpi, eta, SIdc, Zin, Zout, lw] = param{:};
I1 = sqrt(2*P1/Zin); I2 = sqrt(2*P2/Zin);
V1 = sqrt(2*P1*Zin); V2 = sqrt(2*P1*Zin);
b2 = eta*I2./f2;

switch model
  case 'smallsignal'
    [I0, S10, P1_f1, P2_2f1, P3_3f1, P3_2f1_f2] = ...
    link_ss_distortion(fa, fb, Ha, Hb, f1, f2, CMRR, b1, b2);
  case 'largesignal'
    [I0, S10, P1_f1, P2_2f1, P3_3f1, P3_2f1_f2] = ...
    link_ls_distortion(fa, fb, Ha, Hb, f1, f2, CMRR, b1, b2);
  case 'fft'
    [I0, S10, P1_f1, P2_2f1, P3_3f1, P3_2f1_f2] = ...
    link_fft_distortion(fa, fb, Ha, Hb, f1, f2, CMRR, b1, b2);
end

RPoptScale = S1dc./S10;
Idc = I0.*RPoptScale;
P1_f1 = P1_f1.*Zout.*RPoptScale.^2;
P2_2f1 = P2_2f1.*Zout.*RPoptScale.^2;
P3_3f1 = P3_3f1.*Zout.*RPoptScale.^2;
P3_2f1_f2 = P3_2f1_f2.*Zout.*RPoptScale.^2;

A.5 Link metrics

This program will calculate the small signal metrics of a given link.

function [OIP2dBm, OIP3dBm, GdB, NdBm, NFdB, SFDrdB] = ...
  link_metrics(fa, fb, Ha, Hb, f1, f2, CMRR, param)
%LINK_METRICS Small signal metrics for a PM/FM-DD link
% Inputs fa, fb are frequency vectors of offsets from the carrier
% for the filters, with the same length as Ha and Hb.
% Inputs Ha, Hb are the complex filter transfer functions
% Inputs f1, f2 are the two modulation frequencies
% Input CMRR is the common mode rejection ratio, in positive dB
% Inputs P1, P2 are the modulation power at each frequency
% Input param is a cell array containing
%   *modtype: 'PM' or 'FM'
%   *model: 'smallsignal', 'largesignal', or 'fft'
%   *Vpi: modulator halfwave voltage for PM
%   *eta: modulation efficiency Hz/A for FM
%   *S1dc: desired total detector power to scale to
%   *Zin: input impedance magnitude
%   *Zout: output impedance magnitude
%   *lw: linewidth of laser
% Output are
%   *OIP2dBm: OIP2 in dBm
%   *OIP3dBm: OIP3 in dBm
%   *GdB: Gain in dB
%   *NdBm: Receiver noise in dBm
%   *NFdB: Noise figure in dB
SFDRdB: SFDR in dB in 1 Hz bandwidth

\[ q = 1.6 \times 10^{-19}; \quad % \text{Electron charge (C)} \]
\[ KT = 4 \times 10^{-18}; \quad % \text{Thermal noise at room temperature (W)} \]

\[
\text{[modtype, model, Vpi, eta, SIds, Zin, Zout, lw]} = \text{param}{:}; \\
\text{[X0, SX0, X1_f1, X2_2f1, X3_3f1, X3_2f1_f2]} = \ldots
\]
\[
\text{metrics_ss_distortion (fa, fb, Ha/sqrt(2), Hb/sqrt(2), f1, f2, CMRR)};
\]
\[ \text{RPopt} = \text{SIdc}/\text{SX0}; \]
\[ \text{Ssn} = 2q \times \text{SIdc} \times \text{Zout}; \]
\[ \text{Spn} = \text{Zout} \times \text{RPopt} \times 2 \times \text{lw} \times X1_f1 \times 2/\pi \times f1 \times 2; \]
\[ \text{Stn} = \text{KT}; \]

\text{switch modtype}
\quad \text{case 'PM'}
\quad \quad G = \text{Zin} \times \text{Zout} \times (X1_f1 \times \pi \times \text{RPopt} / \text{Vpi}) \times 2;
\quad \text{case 'FM'}
\quad \quad G = \text{Zin} / \text{Zout} \times (X1_f1 \times \text{eta} \times \text{RPopt} / \text{f1}) \times 2;
\text{end}

\[ \text{OIP2dBm} = 10 \times \log_{10}(8 \times \text{Zout} \times \text{RPopt} \times 2) + 40 \times \log_{10}(X1_f1) - \ldots \]
\[ 20 \times \log_{10}(X2_2f1) + 30; \]
\[ \text{OIP3dBm} = 10 \times \log_{10}(4 \times \text{Zout} \times \text{RPopt} \times 2) + 30 \times \log_{10}(X1_f1) - \ldots \]
\[ 10 \times \log_{10}(X3_2f1_f2) + 30; \]
\[ \text{GdB} = 10 \times \log_{10}(G); \]
\[ \text{NFdB} = 10 \times \log_{10}(1 + 1/G + (\text{Spn} + \text{Ssn}) / (G \times \text{KT})); \]
\[ \text{NdBm} = 10 \times \log_{10}(\text{Spn} + \text{Ssn} + \text{Stn}) + 30; \]
\[ \text{SFDRdB} = 2/3 \times (\text{OIP3dBm} - 30 - \text{GdB} + 174 - \text{NFdB}); \]
\text{end}
Bibliography


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