Several novel phase-modulated fiber optic links for analog or microwave signal transport up to at least 20 GHz frequency are theoretically developed and experimentally demonstrated. Each link uses a linearization technique exploiting the Lithium Niobate modulator's electro-optic anisotropy between orthogonal crystallographic axes that has not previously been applied to phase-modulated links. This technique and its variants suppress the dominant third-order distortion product to extend the sub-octave spur-free dynamic range of the systems, and does so passively using the modulator instead of with processing at the receiver. Two of the links incorporate frequency downconversion, with one of them employing a new method to spectrally filter the local oscillator and signal sidebands together. This both downconverts the signal to an appropriate intermediate frequency and causes the phase modulation to appear as intensity modulation for photodetection with a low-speed detector. This technique does not require a separate optical oscillator source and can be implemented with commercial hardware.
LINEARIZED OPTICALLY PHASE-MODULATED FIBER OPTIC LINKS FOR MICROWAVE SIGNAL TRANSPORT

By

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Preface

*He said that there was only one good, namely, knowledge; and only one evil, namely, ignorance.*

–Diogenes Laërtius, *Socrates*

This has been a rather unconventional journey. I count myself among the extremely fortunate few who have had the opportunity to complete a Doctoral Dissertation in a context so far removed from the traditional graduate school track. It is very rare to find oneself in a “place” that allows one to simultaneously raise a family, support them in a reasonable manner, serve the Nation, and complete a Doctorate. A lot of determination, with some good fortune and not a little support and patience by those around me, coalesced to grant me the chance to satisfy a what in the end is largely a selfish desire: to earn this degree and contribute to the body of human knowledge in a tangible way. I am grateful for all the opportunities afforded me, for the support of everyone around me who helped expose them, and for the self-confidence and capability I somehow acquired through life to keep stepping off the ledge and grasp at those opportunities, even when I repeatedly missed and fell.
Dedication

To my wife, Celina, and to my children, Christopher and Emma, for their unending support and patience while I was in school... again. Guys, I'm done, for now.
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I thank my advisor, Professor Tom Murphy, for his support and continuous tutelage during this process. Tom's original idea for this project took root and continues to grow in many ways and places. I also thank the members of the Defense Committee for their time and feedback while writing this dissertation.

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Finally, I would be remiss in not saving my greatest thanks for my parents, Richard and Cheryl Haas. They very patiently instilled in me that it is good to always learn more. My father, particularly, deserves thanks for making sure I kept working on my math homework, despite my protests, until it was correct. I think I got it right this time.
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1 Introduction

Fiber optic links offer a number of advantages over coaxial transmission lines for transporting microwave signals. Advantages include enormously larger available bandwidth, negligible signal attenuation within the fiber, generally smaller size, weight, and power consumption, immunity to electromagnetic interference in the transmission media owing to its dielectric nature, and perfect electrical isolation between the input and output ports. These advantages generally increase as the microwave frequency and/or the transmission distance increases; higher frequency results in higher signal attenuation and greater link complexity for conductive transmission whereas the very low attenuation in fiber allows a fiber link to send a signal much further. As a result, fiber optic links are often used to supplement or replace coaxial cable transmission when any combination of the above conditions are encountered. The use of fiber links to transport such signals is referred to as “Analog Photonics,” “Microwave Photonics” or “Radio Over Fiber (RoF).”

The act of modulating an optical carrier with a microwave signal and then demodulating it at the receiver, however, can cause several orders of magnitude worth of signal attenuation and introduce distortion that is generally not present with coaxial lines. A candidate fiber optic link, then, needs to have sufficiently low signal loss (conversely, low Noise Figure, NF) and large enough dynamic range such that its limitations do not decrease the larger system's performance. There is a large body of research and commercially available work [1-3] aimed at increasing the dynamic range and lowering the signal loss (and noise figure). Many of these techniques introduce significant complexity at the modulator; this is undesirable for the “antenna
remoting” scenario which will be detailed.

The fiber optic links presented in this work reduce the remote-end complexity by using a simpler modulator, increase linearity by suppressing the dominant distortion order, and progressively strive to make the receiver as simple as possible. Although the use of optical phase modulation for RoF links is not novel, the linearization techniques for a phase modulated link as demonstrated here are new. Where possible, passive components are used to simplify the architecture and make the link as maintenance-free as possible while ensuring high dynamic range performance.

A further complication when dealing with high-frequency microwave signals in the several-GHz range is the need to down-convert the received signal to an intermediate frequency (IF), usually in the VHF band, more appropriate for digitization and follow-on signal processing. As in coaxial transmission systems, most fiber links require an electronic mixer to perform this function, which introduces further conversion loss and nonlinearities. Complexity at the remote transmitter/modulator is further increased if the downconversion is performed prior to the optical link, since the mixer, local oscillator (LO), and associated power and controls are now required at the remote site. Two of the three different links presented in this thesis incorporate frequency downconversion with no additional penalty beyond that incurred by the link itself. The final link design uses a downconversion technique different from traditional heterodyne detection that has not been applied to phase-modulated links to date, while also providing a means for direct detection of the phase-modulated signal.
1.1 Statement of engineering problem

The link architectures developed here are for a generic antenna remoting / RoF scenario, as notionally illustrated in Fig. 1.1. For antenna remoting, a single or number of RF signals of unknown strength and frequency, possibly in the presence of large interfering signals and other noise, are fed from an exposed antenna or sensor that often needs to be very simple, low-cost, and expendable in some fashion. The receive end of this link, however, is situated some distance away in a more secure location with more relaxed Size, Weight, and Power (SWAP) considerations and perhaps trained personnel to operate the receiver. Thus, complexity in the link should be contained within the receiver and the remote end should be as small, simple, and inexpensive as possible.

Most optical modulation techniques for RoF require some electronics and power at the remote transmitting end of the link, even if simply for biasing a modulator. Even more complexity is needed to achieve low noise figure (e.g. use of a preamplifier) or high dynamic range (e.g. multiple bias loops, electronic predistorters, or additional modulators) A phase modulated link, however, requires no biasing or other local electronics at the transmitter, and uses a very simple modulator. As with nearly all fiber optic links, the exceptionally low loss of optical fiber makes it possible to deliver the optical carrier to the remote transmitter on an unmodulated uplink fiber originating from the same physical location as the receiver, eliminating the need for powered optoelectronic components at the remote transmitter. Thus, a phase-modulated link most closely matches the SWAP requirements for many remoting applications by minimizing complexity at the remote transmitter. The
challenge is to develop a phase-modulated link with significantly improved performance over traditional links in order to justify the more complex receiver. It must have as much dynamic range as possible with as little added noise as possible, while minimizing the exposed footprint and power consumption.

Figure 1.1: Notional antenna remoting scenarios. (a) Coaxial-based transmission requiring bulky, heavy cable and periodic amplifiers and equalizers that each require external power. (b) Fiber-based link requiring minimal power at the antenna, and no in-line complexity for arbitrarily long distances. No external power at the antenna is required for sufficiently efficient modulators.

1.2 Overview of the work

This work is divided as follows: Chapter 2 is an introduction to microwave signal relay over fiber optics, with a survey of different techniques used and the current state
of the art. Chapter 3 presents the results from the initial proof-of-concept experiments on a linearized phase-modulated system. Chapter 4 details results from a related technique that removed complexity at the modulator. Chapter 5 describes the initial attempt to combine the simplified transmitter with heterodyne downconversion and why it was not successful. Chapter six presents an improved technique that uses the same transmitter with a very different optical single-sideband receiver to downconvert and detect the signal. Finally, Chapter 7 reviews planned engineering improvements to the design from Chapter six, striving to achieve the maximum possible dynamic range and noise figure using state of the art components.
2 Microwave photonics

There are many situations where it is necessary to relay an RF or microwave signal over a distance or through an environment that is not amenable to traditional conductive transmission lines (e.g. coaxial cable). This may be because attenuation of the signal within the coax would require an amplifier/equalizer chain that cannot be supported due to power or space constraints, or that would add too much noise and/or distortion to the desired signal. The signal path may also pass through a hostile electromagnetic environment where crosstalk or EMI will degrade the signal despite significant shielding (further adding to size and mass of the system).

Fiber optic relay of the radio/microwave signal is an attractive option in situations such as these. Unlike coaxial cable, optical fiber has essentially flat attenuation throughout the entire spectrum used for communications which allows very broadband operation with a single "pipe." The useable spectrum within just the C-band for fiber communications, centered near 1550nm, is 4.4THz, with typical attenuation in standard fiber of 0.25dB/km [4], whereas high-quality coaxial cable such as LMR-600 has an attenuation of 145dB/Km at only 2.4GHz [5]. Even non-optimized optical relays can provide less RF-to-RF signal attenuation when compared to an unamplified coax link for distances as short as 50 meters [6], with the threshold distance getting shorter as the frequency of interest increases. Since the optical signal propagates through a dielectric fiber as opposed to conducting coaxial cable, EMI and intrusion of unwanted signals or leakage outwards of signals is completely eliminated.
2.1 Limitations of RoF links

The act of modulating and/or demodulating an optical carrier is a nonlinear process which creates distortion that would not be present had the signal been simply transmitted from the antenna (or other sensor) over coaxial cable (assuming no nonlinear elements, such as amplifiers, are present in the coaxial link), to the radio receiver. In particular, the dominant distortion product that falls within a sub-octave

Figure 2.1: Calculated attenuation of a high-quality coaxial cable, LMR-600, in dB per kilometer. The attenuation of SMF-28 fiber using a 1550nm optical carrier is 0.25 dB/km, with 4.4 THz of available bandwidth in the 1550 transmission window alone.
signal bandwidth is the third-order intermodulation distortion (IMD). This IMD occurs when any two frequencies $\nu_1$ and $\nu_2$ pass through a nonlinear element, redistributing a portion of their energies into new spectral products at $(2\nu_1-\nu_2)$ and $(2\nu_2-\nu_1)$. Although the second-order harmonic and sum/difference products are larger than IMD, they can be filtered out if the signal itself occupies less than an octave of instantaneous bandwidth, and in certain cases they may not exist at all (e.g. quadrature-biased Mach-Zehnder intensity modulation).

Compounding this distortion handicap is the low electro-optic efficiency of materials commonly used in optical modulators. This prevents efficient modulation of the original microwave signal onto the optical carrier, causing very poor noise figures that make it difficult to receive low-power signals at the receiver. Legacy technologies incur an "E-O-E NF penalty" of ~30dB, given typically several volt switching voltages and ~milliwatt detector power-handling capabilities. The contributing factors to optical link noise and noise figure are described in section 2.3.1.

**2.2 Current uses for RoF links**

Many already appreciate that optical transmission of microwave signals is competitive with, or superior to, coaxial transmission when link lengths are very long [6-8]. Applications that require complete electrical isolation between the transmit and receive end of a link also take advantage of optical relay. The cable television (CATV) industry is a prominent example of the very widespread deployment of RF-over-fiber links to cover the long spans between central offices and the edge of their customer networks, stretching from several to several hundred kilometers.
Until very recently, however, there has been an assumption that the noise, distortion, and loss imparted by optical modulation and detection make fiber a niche solution, inappropriate for most applications. This assumption has arisen from the empirical performance of previous and current links, for the reasons stated above. A system that is limited to ~100dB of dynamic range, with a Noise Figure above 30dB, and RF-to-RF loss of 20dB is simply unacceptable to many in the industry who would like to view RoF as a drop-in replacement for passive RF cables. Historically, improvements over these metrics were hard-fought and incremental, and often required the use of electronic preamplifiers and/or pre-distortion to improve performance. Although these systems work and are in widespread use today (see CATV, below), their hybrid use of optical and electronic technologies adds significant complexity to the system which is tolerated only because of the economy of scale uniquely found in broadcast transmission systems.

2.2.1 Cable television

As CATV companies merged and expanded through the 1990s, the smaller, local networks expanded both in the number of analog television channels offered, and in their geographic reach. In the 1980s, a CATV provider would typically offer the local broadcast channels (15-20 channels between VHF and UHF bands in a large market), two or three premium movie channels, and perhaps a dozen or so other channels, for a total of maybe three dozen channels, using the frequencies between ~55-300MHz. By the 1990s this had expanded to nearly 100 analog channels occupying the spectrum between ~55-800MHz. By the 1990s, the increased hardware, and therefore higher cost, required to provide this expanded channel lineup often dictated that a
single central office serve a region that, in the 1980s, would have been served by several offices or even different companies. From an engineering standpoint, a single transmission cable now contained many more individual channels and had to cover far more distance. This required more amplifiers, exacerbating distortion and noise problems in addition to the increased composite distortion caused from multiple channels interacting with nonlinear components. Until the very late 1990s, CATV signals were fully analog, with no digital services available.

Even with digital signals completely replacing the analog transmissions, composite distortions caused by the many microwave carrier channels have been shown to have an adverse effect on bit-error rate, degrading service quality [9-11]. The bit-error rate of a digital transmission, CATV or otherwise, is sensitive to the signal-to-noise level, and distortion products appear as transient noise. Vector-modulated signals are further affected by the presence of distortion that causes changes to the signal amplitude and phase relationships which are critical for proper reception of the signals [12-15].

The CATV challenge can be summarized as follows: A central office needs to transmit a single powerful, very "clean," and highly multiplexed set of regularly-spaced analog signals over a long distance, splitting the signal many times to reach a large distributed set of inexpensive and effectively disposable receivers (the customer set-top boxes). An upper limit to the amount of noise and distortion that can be tolerated on an analog signal is that which still ensures a viewable picture at all endpoints [16-19]. The digital version of this is ensuring that a worst-case BER is not encountered. Comparing this to the antenna remoting problem, it is apparent that the
CATV problem is almost the inverse. For antenna remoting, one is willing to accept a complex receiver in order to simplify or shrink the transmitter. Despite this, several pieces from the CATV industry can be leveraged to good effect for antenna remoting, as shall be seen.

The CATV solution, illustrated in Fig. 2.2 [20], was to use fiber optics to carry the signal from the central office hub to each neighborhood in the network. This became known as a "Hybrid Fiber-Coax" plant (HFC). Thus, the longest portion of the network was traversed with a minimum of "in-line" signal loss and complexity, i.e. few amplifiers or pieces of hardware had to be placed along this part of the network. A large electronic preamplifier determined the noise floor of this section of the network to overcome the E-O-E noise penalty, and the signals were simultaneously modulated onto the optical carrier either with direct modulation of a laser or by any of a number of external modulation techniques. For particularly long links, a single or small number of Erbium-Doped Fiber Amplifiers (EDFA) could
effectively maintain signal levels to the local neighborhood. Once the neighborhood was reached, the optical signal was demodulated back into the electric domain and traditional RF electronics were used to filter, amplify, and distribute the signal over the fairly short distances within a neighborhood.

With the noise floor largely set by the front-end electronics and output received power determined by the local electronics, there remained the challenge of ensuring that the E-O-E conversions did not unacceptably distort the signal. A significant amount of academic and industrial research went into improving RF linearity performance in fiber systems that enabled this very successful application. Much of the literature about linearized optical links from the 1980s and early 1990s specifically points to CATV as the motivation for the research [21-29]. The dominant goal frequently was to ensure that Composite Triple Beat (CTB) and Composite Second-Order (CSO) distortion were kept to acceptable levels. "Acceptable Levels" were industry-defined as a cutoff level that qualitatively made a television channel "unwatchable" to the common customer [30,16-19]. (CTB and CSO are the net third- and second-order distortion products generated by all of the individual signals multiplexed together.)

There arose two primary techniques of maintaining linearity that continue to compete in the marketplace: electronic pre-distortion and optical linearization. Each was adapted from similar methods used for long distance/high power microwave and telephony systems [31]. Both methods add significant complexity at the transmission end of the system; this is acceptable for CATV applications since the transmission occurs at a secure central office, with few size/weight/power (SWAP) constraints, and
with easy access to trained technical personnel to operate and maintain the equipment. Containing the system complexity within the central office is important for CATV, since the receiver sitting on top of a customer's television cannot be overly complex, expensive, or require expertise to operate.

The predistortion technique is best exemplified by Optium's (now Finisar) MDS-00022 system which is the heart of the distribution system for Scientific Atlanta's (now Cisco's) cable television (CATV) offerings. Optical linearization was adopted by Motorola in the GX2 platform, and employs a dual MZM design to cancel distortion created by one modulator by setting the second in opposition, as will be detailed later.

The work done to develop highly linear optical links for regularly spaced multiplexed television signals is directly applicable in general to linearizing for any application, since CTB/CSO are simply the summation of all individual distortion products. Although the CATV network design is not generally of much use for antenna remoting, the device-scale linearization techniques are. In the modern environment where economics drives much of the direction of research, it is fair to say that CATV has been the dominant application driving RoF for a long time, and the lessons learned and technologies developed are not easily ignored. Whatever can be salvaged and adapted for other uses, should.

2.2.2 Military

Perhaps the most demanding environment for an antenna remoting link is military application. In many tactical scenarios, the antenna is particularly exposed, and if the receiver or operating personnel are close by they too become exposed. However,
these systems need to be highly mobile, and often man-portable. The remote antenna and anything connected to it should ideally be expendable; the ability to "cut and run" or be destroyed without losing significant hardware is important. SWAP requirements are therefore very strict, and carrying a spool of heavy coax to remove the receiver/operators from the antenna is often not a viable option.

Another common military application is transporting a signal into or out of a secured environment, where no signal leakage can be accepted. Fiber provides complete electrical isolation, with no fear of unintentional transmission of protected communications from the fiber media itself. Similarly, a single fiber is able to carry many radio signals with extremely high isolation using WDM techniques, allowing a single fiber penetration through the bulkhead to carry an entire communications load into or out of a space.

Unfortunately, the noise and distortion of a fiber relay has prevented widespread use of fiber optics for tactical antenna remoting. Several companies market RoF links specifically designed for tactical military use [1,2], but all require preamplification in order to achieve acceptably low-NF performance, and are limited to <110 dB SFDR.

2.3 Noise and spur-free dynamic range

2.3.1 Noise in RoF systems

Before any discussion of dynamic range can begin, one must understand the noise present in an optical link, how it affects performance, and how it can sometimes be manipulated. The most useful metric to understand this is Noise Figure (NF),
which is defined as the ratio of the input signal-to-noise ratio to the output signal-to-noise ratio.

Any detected signal necessarily has noise detected along with it. In antenna remoting, the microwave signal is detected by the RF antenna and it is this signal plus its attendant noise that is modulated onto the optical carrier. For a signal originating with an antenna (an electromagnetic resonator) the input noise power is assumed to be Nyquist noise [32] which is itself derived from the equipartition theorem with two degrees of freedom in a one-dimensional resonator. It is given by \( k_B T = -174 \text{ dBm} / \text{Hz} \), where \( k_B \) is the Boltzmann constant and \( T \) is the absolute temperature of the input resonator, generally given as \( 290^\circ \text{ K} \). The importance of this input Nyquist, or thermal, noise cannot be overstated. It is the fundamental limit for system performance: the ratio between the original signal and its original noise level cannot be improved. The job of the transmission system (the fiber link in this case) is to do the least possible damage to this ratio and keep it as close to the original as possible. This damage is quantified by the noise figure. The noise figure of a system normalized to a 1 Hz bandwidth is therefore

\[
NF \equiv \frac{S_{out}}{G_{\text{system}} \cdot k_B T}
\]  

(2.1)

where \( S_{out} \) is the received noise power spectral density at the receiver and \( G_{\text{system}} \) is the RF-to-RF gain (loss) of the system. The smaller the noise figure, the less noise has been added by the system. If the NF of a system is known, the noise floor in any given bandwidth \( B \) is given by
The noise added by the fiber link system has several components; available receiver thermal noise, detector quantum shot noise, and the optical source noise itself. The detector is assumed to be non-amplifying (i.e. PIN, as opposed to APD or PMT detectors). The optical detector can only respond to intensity, so only intensity noise at the receiver is relevant. Laser sources are not monochromatic and can impart significant phase noise; this is a problem if there is a phase-to-intensity noise conversion process and the power of the converted noise has not fallen below that of the other sources in the desired receiver frequency range [33-37].

If an optical amplifier (Erbium-Doped Fiber Amplifier, or EDFA) is present, its noise contribution is caused by beating between the signal and the amplified spontaneous emission (ASE) of the amplifier and the ASE beating with itself, both generating intensity noise power that is essentially flat for all RF/microwave frequencies. These are respectively referred to as “signal-spontaneous” and “spontaneous-spontaneous” beat noises.

The expressions for all these intensity noise sources present in the system are as follows [38,39]:

\[
P_{\text{noise}} = NF k_B T B. \tag{2.2}
\]
\[ S_{0,\text{input}} = k_B T \]
\[ S_{0,\text{output}} = k_B T \]
\[ S_{0,\text{laser RIN}} = \langle i_{DC}^2 \rangle Z_{\text{out}} RIN_{\text{laser}} \]
\[ S_{0,\text{shot}} = 2 \bar{e} \langle i_{DC} \rangle Z_{\text{out}} \]
\[ S_{0,\text{sp}} = \langle i_{DC}^2 \rangle Z_{\text{out}} \left( \frac{2h \nu NF_{\text{EDFA}}}{P_{\text{opt,i}}} \right) \]
\[ S_{0,\text{spsp}} = \langle i_{DC}^2 \rangle Z_{\text{out}} \left( \frac{2h \nu NF_{\text{EDFA}}}{P_{\text{opt,i}}} \right)^2 B_o \]  

(2.3)

RIN\text{\textsubscript{\text{laser}}} is the measured relative intensity noise per Hz bandwidth of the laser source (this is not easily modeled and is usually experimentally determined for each laser used), \( \langle i_{DC} \rangle \) is the DC photocurrent from the average received optical power, \( \bar{e} \) is the fundamental charge, \( Z_{\text{out}} \) is the impedance of the receiver, \( h \) is Planck's constant, \( \nu \) is the optical frequency (approximately 193.1 THz for C-band links), \( NF_{\text{EDFA}} \) is the optical noise figure of the optical amplifier, \( P_{\text{opt,i}} \) is the optical power at the amplifier input, and \( B_o \) is the optical bandwidth illuminating the receiver.

Examination of the equations in (2.3) and their representations in Fig. (2.3) show that as detector current, or equivalently optical power, rises the thermal noise in the receiver is constant, shot noise power rises linearly with received average optical power, and the other noises rise quadratically with optical power. The RF signal itself and therefore its gain is of course also proportional to the optical power (photocurrent) squared, since power = \( \langle i^2 \rangle Z \). This presents clues as to how one might manipulate a system to keep the noise figure to a minimum. In the absence of an EDFA, received optical powers that generate photocurrents below approximately 1 mA cause the system noise to be dominated by the receiver's fixed thermal noise. If the DC photocurrent is larger than \( \sim 1 \) mA, receiver thermal noise is swamped by shot noise.
and often laser noise. If the an EDFA is present, its signal-spontaneous beat noise rapidly dominates, often below even 1 mA. When laser or EDFA noises are larger than shot noise, the RF noise figure of the system will be fixed at some level and there is no benefit to further increasing the optical power/ received photocurrent. Noise figure remains constant because the received RF signal power or RF gain of the link has the same $i^2_{DC}$ dependency as laser and EDFA noise.

Figure 2.3: Plot of PIN receiver noises versus receiver photocurrent. Note the differing slopes between shot (red) and laser (green) and EDFA (blue, magenta) noise powers. The laser is assumed to have -160dBm/Hz RIN and the EDFA has a 5dB NF with -10dBm optical input. With no EDFA and low laser RIN, shot noise will dominate the noise level for currents >1mA.

If, however, the laser and/or EDFA noise is not present or can be suppressed below the shot noise level, then a shot-noise limited system will exist, and the NF can
continue to decrease for reasonable scenarios to a limit of 3 dB [40]. This suppression is possible with differential balanced detection if the noise presented to each individual detector is correlated [32,33,41]. Normally this requires the noise to be added prior to modulation by the RF signal and that complementary RF modulated outputs are available. In the classical description, each output illuminates an individual photodiode; the outputs of these diodes are subtracted, either externally in an electrical hybrid or by series arrangement with a common output, illustrated in Fig. (2.4). This causes the correlated intensity noise signals to cancel while the anti-phased RF signal is added. Since there are two detectors receiving the signal, the signal current is doubled which quadruples the RF signal power (if a hybrid is used, the improvement is reduced to doubling). The receiver is complicated by the necessity to exactly match the complementary path lengths in order to achieve this common-mode intensity noise suppression. With reasonable care and well-engineered detectors, greater than 30 dB of common-mode suppression can be achieved. Note that shot and thermal noise cannot be suppressed in this fashion because they are generated at each detector and are therefore not correlated across detectors.
2.3.2 Defining SFDR

Until this point, only Dynamic Range has been used to roughly describe the difference between the signal power and the noise or undesired distortion power. More specifically this thesis deals with the Spur-Free Dynamic Range (SFDR). SFDR is the difference between the desired signal power and the largest detectable distortion product (spur) when looking in the frequency domain, as seen in Fig. 2.5.

**Figure 2.4:** Balanced differential photodetection: (a) Two photodiodes arranged differentially, anode-to-cathode, such that the common current output is the “push/pull”subtraction of one from the other. (b) Two individual diodes, their output currents combined in a hybrid; only the Delta output contains the signal and suppressed common-mode noise, albeit with 3 dB lower RF signal.
For sub-octave signals with more than a single frequency component, the dominant spurious signal is the third-order intermodulation distortion product (IMD) at the frequencies \((2\nu_1 - \nu_2) \) and \((2\nu_2 - \nu_1)\). The dynamic range is maximized when the largest distortion product power is equal to the noise power; undetectable at that moment, but detectable at any higher modulation depth. The dynamic range at this point is the SFDR. Since distortion products of a given order are proportional to that order power of the input signal and the signal itself is linearly proportional, the distortion grows more quickly than the signal. Therefore, the difference between signal and unwanted distortion can only decrease once the distortion rises above the (fixed) noise floor. SFDR is usually normalized to a 1Hz bandwidth to simplify scaling the actual dynamic range for the receiver bandwidth of choice. It must be noted that most real receivers utilize a bandwidth far greater than 1 Hz.

![Dynamic Range Diagram](image)

*Figure 2.5. Illustration of Dynamic Range, the difference between the signal and largest distortion power. If the noise floor level equals the distortion level then dynamic range is maximized; this is the Spur-Free Dynamic Range (SFDR). Shown here is the spectrum of a two-tone test with the two signals at \(f_1\) and \(f_2\) and attendant IMD rising to the noise floor.*
An examination of Fig. 2.6 shows that the SFDR and NF in dB can be determined geometrically from a log-log plot of the output RF power versus the input RF power in each tone; the SFDR3 is 2/3 of the height between the "IP3" point and the noise floor, or the distance along the noise floor between the signal and IMD intercepts. As the noise floor rises, the SFDR necessarily decreases and the noise figure, the difference between the -174 input limit and where the signal rises above the noise floor, gets larger. More generally, geometrical arguments can be used to find:

\[
SFDR(nth\,\,\,order) = \frac{[n-1]}{n} \left| IP_n - (-174 + NF) \right|
\]

where IP_n is the input power per tone at which the distortion and signal powers would be equal, if they were extrapolated on the log-log plot. The (-174+NF) term is simply the noise floor given by (2.2). In particular, this research will be concerned with third and fifth-order terms of the IMD product, which would have respective slopes of 3 and 5 on the plot.
It is important to note that several assumptions must be made when normalizing SFDR to 1Hz; most directly that the slope of the distortion product line in Fig. 2.6 remains constant as the noise floor drops with decreased bandwidth and "reveals" distortion at lower powers. This in turn requires an assumption that the photodetectors [42-46] and any post-detection equipment (amplifiers, spectrum analyzers, etc) are completely linear. This is not always the case, and in practice the

![Figure 2.6: Plot showing the geometrical representation to determine SFDR and NF. Because the signal slope = 1, an isosceles triangle is formed and SFDR (as well as noise figure, NF) can be found vertically or horizontally. Noise figure is the difference between -174dBm input power and the intersection of the linear signal with the noise floor.](image-url)
distortion product slope can "walk off" of the ideal slope from a combination of these other distortions not related to the modulator, as the distortion of other components begins to dominate [47-49]. Therefore it is sometimes preferable to only quote the actual SFDR achieved in a given receiver bandwidth, preventing accusations of claiming better performance than what was actually achieved. In actuality, the SFDR is still usually given in a 1Hz bandwidth, since it is understood by most that some extrapolation took place because of the difficulty in actually measuring with a 1Hz receiver. A good practice that will be used is to quote both the normalized SFDR, for ease of translation, and the bandwidth used to take the measurements, for full disclosure. From this, an interested party can quickly calculate the actual SFDR that was measured.

2.4 Typical antenna remoting transmitter technologies

2.4.1 Direct modulation

Within a few years of the invention of the the room-temperature semiconductor laser, its distortion characteristics were measured and modeled for both intensity and frequency modulation cases [21,50-58]. Systems were tested that used both intensity and frequency modulation of the laser's output, at frequencies of up to 12.5GHz. Fairly inexpensive direct-modulated laser RoF links found some use in CATV and remoting links through the early 1990s, and can still be purchased for applications up through several GHz frequencies. Modern high-performance systems generally do not utilize direct modulation. Although low-frequency modulation at low laser powers can be very linear, it is difficult to maintain this linear behavior at the high
launch powers required for RoF links, and even more difficult to do so at higher frequencies that may begin to interact with the internal laser dynamics (e.g. modulating near the relaxation oscillation peak). It is difficult to model this behavior and adds unwelcome complexity to the system design task.

Another way to modulate light is to impose the radio signal upon the carrier externally instead of directly modulating the laser drive current or bias voltage. In modern practice there are two commonly used methods for externally modulating light: via the Pockels effect, usually but not always within a Lithium Niobate (LiNbO$_3$) medium, and via the Franz-Keldysh (for bulk semiconductor) or Quantum-Confined Stark (for quantum well devices) effects in an Electro-Absorption Modulator (EAM).

### 2.4.2 Mach Zehnder modulators

The LiNbO$_3$ MZM is often the modulation technology of choice for high-performance RoF links. Several decades of research and engineering effort have developed a mature, stable, and robust family of devices that are well understood and have broad application for digital and analog transmission. The proposed technique will also use LiNbO$_3$, as a phase modulator, and much of the work done with MZMs is applicable in one way or another to the proposed technique. A MZM is essentially a phase modulator that is self-homodyned with its own carrier after undergoing a 90 degree relative phase delay (the bias) shown in Fig. 2.7. This shifts the phase-modulated anti-phased sidebands so their combination results in amplitude modulation of the carrier, represented in the phasor diagrams in Fig. 2.8.
An equivalent and more frequently cited way to envision a MZM is as an interferometer set such that the reference arm maintains a fixed 90-degree optical phase bias from the signal arm, resulting in small-signal modulation about the

Figure 2.7: Canonical z-cut Mach-Zehnder modulator. The optical carrier is divided equally, with one branch undergoing a 90 degree static phase shift and RF modulation. This branch recombines with the undisturbed carrier at the output.

Figure 2.8: Phasor diagram representation of a MZM. The phase-modulated carrier with sidebands of opposite phase and frequency experiences no net amplitude change because of this. It is combined with an identical optical carrier at the output that has been advanced or retarded 90 degrees relative to the modulated carrier. Their vector sum results in sidebands that now cause the amplitude of the carrier to be modulated, along with some residual phase/frequency modulation that is the characteristic chirp of many z-cut MZMs.
inflection point shown in Fig. 2.9. The second derivative of the transfer function at this bias is zero, causing second-order nonlinearities to vanish. In normal usage, a MZM link is biased at quadrature, or the half on/half off state resulting from the 90-degree phase relationship between the two arms. Maintaining bias at this flat point in the transfer function eliminates even orders of distortion, leaving the third order as the dominant distortion products. A MZM-based link is therefore capable of relaying a multi-octave signal, since there are no second harmonic or sum/difference distortion products present. The modulation depth is defined as the ratio of applied signal amplitude voltage to the voltage required to shift the MZM's transmission from completely off to completely on, also known as “$V_\pi$” because this voltage causes a $\pi$ phase shift between the two arms which swings the output from off to on.
Much of the research concerned with linearizing, or increasing the SFDR beyond what would normally be characteristic of a third-order limited link, has centered on LiNbO$_3$ MZMs [59-66]. Studies of harmonic distortion and IMD motivated a number of variations on a particular technique: If two modulators, fed by the same original RF signal, produce modulated optical outputs with different modulation depths and anti-phased to each other (set on opposite transfer function slopes) as represented in Fig. 2.10, then the outputs can be combined in some ratio where the amplitudes of the distortion signal cancel completely, while the other signal

Figure 2.9: Sinusoidal output from a MZM illustrating its periodic interferometric nature. Normal usage biases the device at the half-transmission inflection point, presenting a flat transfer function for small modulation excursions about this point.
components only partially cancel. Therefore the final output is an attenuated version of the original signal, with third-order IMD products largely suppressed, as shown in Fig. 2.11. This technique is general in that in principle, any single order of distortion can be suppressed, although the third order is dominant and therefore most useful to eliminate.

![Figure 2.10](image1.png)

*Figure 2.10: Simplified illustration of two MZMs set up in series to linearize an RF signal, which is fed in the proper ratio and phasing to each modulator (from Betts [53]).*

![Figure 2.11](image2.png)

*Figure 2.11: Representation of linearization by partial cancellation of the signal. Two versions of the signal at differing modulation depths (different xfer function slopes) and the appropriate power ratio are added in opposition, suppressing the distortion and somewhat suppressing the signal as well.*
The two signals are forced into opposite phasing by positively biasing one modulator and negatively biasing the other. The differing modulation depth between two modulators can be achieved in any of several ways: two physically different modulators can be used in parallel [59] or series [60], or two different wavelengths (e.g. 1310/1550nm) can be launched into the same modulator [61,62].

Another method of increasing SFDR without actually linearizing is to bias the MZM very near zero transmission [67-69]. The unmodulated carrier is almost extinguished, minimizing noise due to the optical link. Noise power is primarily dependent upon the average received optical power, which is in turn dominated by the unmodulated optical carrier power. The noise power drops off more rapidly than signal because the unmodulated carrier power exhibits a different bias dependency than the signal. Thus SFDR can be extended by lowering the noise floor more quickly than the signal is attenuated, at a cost of being restricted to sub-octave bandwidths because of the nonquadrature biasing.

All of these methods are inherently independent of the modulating frequency, have been shown to be effective at suppressing IMD at RF frequencies ranging from 10MHz through 20GHz, and produce shot-noise limited SFDRs between 125-135dB/Hz, with the bandwidth dependency being to the 2/3 or 4/5 power depending whether the link was linearized.

The technique most germane to this work was also one of the first linearization techniques to be described, by Johnson and Roussell [70,71]. It uses a single MZM, but exploits the fact that LiNbO₃ has unequal electro optic coefficients.
between the $\hat{z}$ and $\hat{x}$ crystallographic axes. Light launched onto each axis is modulated to different depths. Proper biasing can ensure that outputs are 180 degrees out of phase, and if the power from each polarization is in the proper ratio, one order of distortion can be suppressed upon detection.

A MZM can have one or two outputs. If there are two outputs they will be complementary (180° out of RF phase with one another), and all of the optical power launched into the device can be recovered with a balanced differential detector. This provides 6dB more RF gain and a 3dB higher signal-to-noise ratio (SNR) in the shot noise limit than with a single output. This translates to a 2dB increase in SFDR, for the same launched optical power. More significantly, the source noise constraints can be relaxed, since balanced differential detection can be used to suppress common-mode noise (e.g. laser RIN), making it far easier to ensure a shot-noise limited signal is received. This has the effect, in practice, of yielding significantly more than 3dB SNR and 2dB SFDR improvements over single-arm MZM links if the source laser is not shot-noise limited. The cost for this improved performance is that two separate output fibers must be run from the modulator to the detector, with the group delay for each matched across the intended RF bandwidth.

Recent advances in modulator and detector design have greatly reduced the NF and improved the SFDR of RoF links. Subvolt $V_{\pi}$ in LiNbO$_3$ modulators out to >10 GHz are possible, and balanced PIN photodiodes can now handle up to 100mA per diode. Very recent results [72,73] using these state-of-the-art components have shown single-digit NF and correspondingly high SFDRs using dual-output MZMs and high-current (20-80mA per diode) integrated balanced detectors.
2.4.3 Electro-Absorption modulators

The modulation, noise, and distortion characteristics of EAMs has been characterized for RoF applications [74,75]. They are not commonly found in RoF links but are included here for completeness. The principal reason they are not used is the high optical powers normally found in RoF links cannot be safely absorbed by the EAM, as it creates intensity modulation by absorption instead of scattering or coupling [40].

2.4.4 Y-Branch directional coupler modulators

Y-branch couplers can be used as intensity modulators by properly biasing closely spaced adjacent waveguides in an electro-optic material (to vary the degree of coupling from one arm to the other. The result is similar to that of a Mach-Zehnder, although it doesn't exhibit a periodic transfer function. Several linearization techniques have been developed that utilize a Y-branch in conjunction with a MZM [76-80]. Y-branches are not commonly used as modulators because of the practical difficulty caused by long interaction lengths needed with very tight waveguide spacing tolerances to create an efficient modulator.

2.5 Phase modulation

Optical phase modulation has several advantages over intensity modulation, whether with a MZM or other technology:

- All of the optical power launched into the device (minus the device loss itself) is output from the device, with a single fiber instead of two separate outputs that must be path-matched. There is no biasing that intentionally
"throws away" power as there is in a single-output MZM.

- Since there is no electrical biasing, the modulator needs no support circuitry or local optical taps to help maintain bias, making for a smaller physical footprint at the transmitter.

- Phase modulated light presents a constant average optical power to the fiber and photodetector, mitigating the onset of certain nonlinear effects such as self-phase modulation.

- Phase modulation is inherently linear with respect to the input signal voltage in a Pockels' effect device. The amount of phase retardation of the optical carrier is directly proportional to the applied voltage supplied by the RF signal. Related to this, there is no limit to the modulation depth possible with phase modulation; the modulator transfer function is completely linear, unlike an intensity modulator that has a maximum modulation strength of \( \pi \) radians, after which the transfer function begins to decrease because of the sinusoidal shape.

- If heterodyne detection is used, combining with an optical local oscillator naturally lends itself to balanced detection since there are always sum and difference outputs from a coupler or beamsplitter/combiner, analogously to the complementary outputs of a dual-output MZM. This eases requirements on the source lasers since >20dB of common-mode RIN can be suppressed through differential detection, enabling shot-noise limited performance without much difficulty or expense. This also maximizes use of all available optical power.
Phase modulation has not seen very widespread application in optical communications because of the difficulty in recovering the information contained in the optical phase. Because phase modulation places the first sidebands 180 degrees out of phase with one another, direct detection of the signal is not possible since the information-bearing sidebands cancel when beat with the carrier in the square-law photodiode. A method to convert the phase-modulated signal into a directly detectable intensity-modulated signal must be used. In most cases this is an interferometric or coherent beating process which results in a sinusoidal transfer function. Thus, although the phase retardation is linearly proportional to the applied RF voltage, the method required to detect the phase and recover the information imparts essentially the same distortion to the signal as a signal that was originally intensity modulated.

Optical heterodyne detection is commonly used to recover the original signal. The advantage to heterodyne detection is in the fact that it naturally shifts the RF signal to a different frequency, determined by the frequency offset between the optical carrier and local oscillator (LO). Furthermore, the use of a powerful LO means high optical powers are not necessarily required in the link, relaxing the link budget requirements, since the LO field multiplies with the signal field to effectively increase the received signal power. As with MZI-assisted detection, phase noise is converted to intensity noise, and must be accounted for and minimized with low-noise LO sources [33]. A linearized heterodyne detection technique is also presented in Chapter 3.
2.5.1 DSP assisted linearization

One ongoing research program is to use digital signal processing to linearize a phase-modulated optical signal. This research is being conducted at the Johns Hopkins University Applied Physics Laboratory [81-83]. These techniques utilize the in-phase and quadrature components of the optical signal obtained from a 90-degree optical hybrid, processing them offline or in real-time to recompute the original optical phase and thus the signal. Recent extensions to this work have produced linearized and down-converted signals [84,85] with SFDRs exceeding 130dB/Hz$^{2/3}$, although signal recovery was not in real-time.

2.5.2 Linearized detector

A parallel effort at the University of California at Santa Barbara [86] is implementing a linear receiver by using a phase-lock loop to track the optical phases, instead of interferometric beating. The detected optical signal is sampled, and a phase-locked loop correction signal is sent to a phase modulator that modulates a LO in an attempt to coherently cancel some of the signal upon mixing. This effectively reduces the modulation depth of the detected signal which lowers the size of distortion. Knowledge of how much correction was needed allows the detected signal (with no distortion) to be re-corrected back to the level it would have been had no signal cancellation occurred. This effort has yielded 125dB/Hz SFDR in the shot-noise limit, although the system itself is not shot-noise limited, giving a real SFDR of ~110dB/Hz. The current receiver bandwidth of this technique is limited by the speed of the correction loop currently to approximately 300MHz. Similar feedback loops driving a LO modulator are also being investigated at Drexel University [87,88].
3 Linearized optical phase modulation by polarization combining

The linearization method described here is an adaptation of Johnson and Roussell's technique, as applied to a phase modulator. This first effort exploited the anisotropic nature of LiNbO$_3$ to modulated orthogonally polarized optical fields. These two fields were then combined to eliminate the third-order distortion. Only a single phase modulator was required, and the received signal was demonstrated to be limited by fifth-order IMD instead of the larger third-order. Both third [89,90], and later second-order [91] distortions were separately suppressed, which experimentally verified the validity of using the different polarization axes within a telecom-grade phase modulator to linearize the output signal response from a link.

3.1 Third-order IMD suppression:

LiNbO exhibits an electrooptic coefficient along the (TE) axis which is approximately 1/3 of the coefficient on the (TM) axis, the ratio remaining constant over temperature. [92] A similar anisotropy is seen in electrooptic polymers [93]. This method makes use of this anisotropy to simultaneously phase modulate two orthogonal polarization states by different amounts. As shown in Fig. 3.1, if the optical signal entering a phase modulator is polarized at an angle with respect to the $\hat{z}$ - axis, it excites a superposition of TE and TM modes that will be modulated to different depths. In this way, a single device can simultaneously play the role of two phase modulators connected in parallel. As described in the following section, when the output signal is projected onto a fixed polarization axis, it is possible to eliminate the third-order
IMD, leading to improved SFDR. The rest of the system is a traditional heterodyne receiver as shown in Fig. (3.2), using an acousto-optic frequency shifter to create an optical LO near the signal for detection.

Figure 3.1. Linearization scheme using a single phase modulator. The input optical signal is linearly polarized at angle $\theta$ and the output polarizer is oriented at angle $\alpha$, which is chosen to eliminate third-order distortion in the signal.

Figure 3.2: Heterodyne receiver system for detecting and down-converting the linearized phase-modulated signal.
3.1.1 Theory

The idea of using polarization mixing to achieve linearization was originally proposed and demonstrated in Mach–Zehnder intensity modulators [70,71], but until now has never been applied to the case of phase modulation. To analyze the modulator shown in Fig. 3.1, we begin by assuming that the input electrical signal is a sinusoidal modulation at the microwave frequency $\Omega$

$$v(t) = V_0 \sin(\Omega t)$$ (3.1)

and that the electric field of the input optical signal entering the device can be represented by

$$\vec{E}(t) = E_0 (\hat{z} \cos \theta + \hat{x} \sin \theta) e^{j\omega t}$$ (3.2)

where $\omega$ is the optical carrier frequency and $\theta$ describes the angle of polarization. If we neglect the birefringence of the device, the optical field of the phase-modulated signal emerging from the device is given by

$$\vec{E}(t) = E_0 (\hat{z} \cos \theta e^{j\omega t} + \hat{x} \sin \theta e^{j\gamma_m \sin \Omega t}) e^{j\omega t}$$ (3.3)

where $m \equiv \pi V_0/V_{z(\omega)}$ is the modulation depth for the $z$-polarized component of the field and $\gamma$ is a dimensionless ratio (less than 1) that describes the ratio of the electrooptic modulation depth in the $x$ direction to that in the $z$ direction, where $m$ itself is proportional to the input RF signal drive voltage. Ultimately this ratio
depends on the $V_x$ switching voltage for each axis, which depends, among other things, on the electro-optic tensor element and the index of refraction for the respective axes. This ratio in LiNbO$_3$ is approximately 1/3,

Phase modulation generates an infinite number of harmonic sidebands, but by properly choosing the frequency of the local oscillator and the bandwidth of the heterodyne receiver, one can ensure that the receiver responds only to the first upper sideband. Applying the Bessel function expansion to (3.3), and neglecting all but the upper sideband gives

$$\tilde{E}(t) = E_0 \left[ \hat{z} \cos \theta J_1(m) + \hat{x} \sin \theta J_1(y m) \right] e^{j(\omega + \Omega)t}. \quad (3.4)$$

After the microwave signal is modulated onto the two polarizations, the TM and TE fields are recombined at the output as in Fig. 3.1 with a linear polarizer set at angle $\alpha$ to the $z$, or TM, axis. The component of the electric field transmitted by the polarizer at angle $\alpha$ is then given by

$$E(t) = E_0 \left[ \cos \theta \cos \alpha J_1(m) + \sin \theta \sin \alpha J_1(y m) \right] e^{j(\omega + \Omega)t}. \quad (3.5)$$

The nonlinear components of the modulated signal are revealed by Taylor expanding the Bessel function $J_1(m)$ to third order in $m$

$$E(t) = \frac{E_0}{2} \left[ \cos \theta \cos \alpha \left( m - \frac{1}{8} m^3 \right) + \sin \theta \sin \alpha \left( y m - \frac{1}{8} y^3 m^3 \right) \right] e^{j(\omega + \Omega)t}. \quad (3.6)$$

From (3.6), one sees that the terms proportional to $m^3$ can be eliminated under the following condition:
\[ \cos \theta \cos \alpha + \gamma^3 \sin \theta \sin \alpha = 0. \]  

(3.7)

Although this equation does not have a unique solution for \( \theta \) and \( \alpha \), one reasonable choice is to select the combination that maximizes the component proportional to \( m \) while canceling the components proportional to \( m^3 \). This yields the optimal solution

\[ \theta = -\alpha = \pm \tan^{-1}(\gamma^{-\frac{3}{2}}). \]  

(3.8)

The preceding analysis is valid for a signal consisting of a single tone. Now an analysis with two tones will be presented to show that the third-order intermodulation products at \((2\Omega_1-\Omega_2)\) and \((2\Omega_2-\Omega_1)\) can be suppressed with the same solution according to (3.7). Including higher order sidebands in the analysis enables one to find conditions that suppress any other single distortion order.

To show how the IMD products are generated in phase modulation, (3.3) is adapted and two sinusoids of different frequency and possibly different modulation depths are placed in the phase argument modulating the carrier:

\[ E(t) = E_0(\hat{z} \cos \theta e^{im_1 \sin \Omega_1 t} + \hat{x} \sin \theta e^{im_2 \sin \Omega_2 t})e^{j\omega t}. \]  

(3.9)

This can be rewritten as

\[ E_{\text{out}}(t) = E_0 e^{j\omega t} \sum_{p=-\infty}^{\infty} \sum_{n=-\infty}^{\infty} J_p(m_1) J_n(m_2) e^{j(p \Omega_1 + n \Omega_2) t}. \]  

(3.10)

by using the Bessel relation
\[ e^{jk\sin x} = \sum_{n=-\infty}^{\infty} J_n(k) e^{jnx}. \] (3.11)

With the use of
\[ J_{-n}(k) = (-1)^n J_n(k) \] (3.12)

the field components generated by the interaction of the first two upper and lower sidebands that fall near the original signal frequencies after the output polarizer are

\[
E(t) = \cos \theta \cos \alpha E_0 J_1(m_1) J_0(m_2) e^{j(\Omega_1)t} e^{j\omega t} \\
+ \cos \theta \cos \alpha E_0 J_0(m_1) J_1(m_2) e^{j(\Omega_2)t} e^{j\omega t} \\
- \cos \theta \cos \alpha E_0 J_1(m_1) J_2(m_2) e^{j(2\Omega_1-\Omega_2)t} e^{j\omega t} \\
- \cos \theta \cos \alpha E_0 J_2(m_1) J_1(m_2) e^{j(2\Omega_1-\Omega_2)t} e^{j\omega t} \\
+ \sin \theta \sin \alpha E_0 J_1(y m_1) J_0(y m_2) e^{j(\Omega_1)t} e^{j\omega t} \\
+ \sin \theta \sin \alpha E_0 J_0(y m_1) J_1(y m_2) e^{j(\Omega_2)t} e^{j\omega t} \\
- \sin \theta \sin \alpha - E_0 J_1(y m_1) J_2(y m_2) e^{j(2\Omega_1-\Omega_2)t} e^{j\omega t} \\
- \sin \theta \sin \alpha - E_0 J_2(y m_1) J_1(y m_2) e^{j(2\Omega_1-\Omega_2)t} e^{j\omega t}. \] (3.13)

The third-order components of both the original signal frequencies and the IMD products are seen by Taylor expanding the Bessel terms:

\[
J_0(x) = \left(1 - \frac{x^2}{4} \ldots \right) \\
J_1(x) = \left(\frac{x}{2} - \frac{x^3}{16} \ldots \right) \\
J_2(x) = \left(\frac{x^2}{8} - \frac{x^4}{96} \ldots \right) \] (3.14)

and keeping the linear and third-order terms to get:
\[ E(t) = \hat{z} \cos \theta \cos E_0 \left( \frac{m_1}{2} - \frac{m_1^3}{16} - \frac{m_2 m_1^2}{8} \right) e^{j(\Omega_1)t} e^{j\omega t} \\
+ \hat{z} \cos \theta \cos E_0 \left( \frac{m_2^3}{2} - \frac{m_2^3}{16} - \frac{m_1 m_2^2}{8} \right) e^{j(\Omega_2)t} e^{j\omega t} \\
- \hat{z} \cos \theta \cos E_0 \left( \frac{m_1 m_2^2}{16} \right) e^{j(2\Omega_2-\Omega_1)t} e^{j\omega t} \\
- \hat{z} \cos \theta \cos E_0 \left( \frac{m_2 m_1^2}{16} \right) e^{j(2\Omega_1-\Omega_2)t} e^{j\omega t} \\
+ \hat{x} \sin \theta \sin E_0 \left( \frac{y m_1}{2} - \frac{(y m_1)^3}{16} - \frac{y^3 m_1^2 m_2^2}{8} \right) e^{j(\Omega_1)t} e^{j\omega t} \\
+ \hat{x} \sin \theta \sin E_0 \left( \frac{y m_2}{2} - \frac{(y m_2)^3}{16} - \frac{y^3 m_2^2 m_1}{8} \right) e^{j(\Omega_2)t} e^{j\omega t} \\
- \hat{x} \sin \theta \sin E_0 \left( \frac{y^3 m_1^2 m_2}{16} \right) e^{j(2\Omega_2-\Omega_1)t} e^{j\omega t} \\
- \hat{x} \sin \theta \sin E_0 \left( \frac{y^3 m_2^2 m_1}{16} \right) e^{j(2\Omega_1-\Omega_2)t} e^{j\omega t} \tag{3.15} \]

If \( m_1 = m_2 \), the math simplifies somewhat; the \((2\Omega_1-\Omega_2)\) and \((2\Omega_2-\Omega_1)\) terms look exactly as in (3.6), and the remainder of the solution follows as above. Furthermore, the third-order portion of \( \Omega_1 \) and \( \Omega_2 \) have the same coefficients and will similarly still be canceled when the same condition is met. However there is not requirement for \( m_1 \) to be equal to \( m_2 \).

Now that the third order has been suppressed, the remaining fifth-order distortion needs to be checked to determine which product is the largest. In addition to the residual fifth-order term of the IMD at \((2\Omega_1-\Omega_2)\) and \((2\Omega_2-\Omega_1)\), there are new fifth-order intermodulation terms at \((3\Omega_1-2\Omega_2)\) and \((3\Omega_2-2\Omega_1)\) that can be found when continuing the above analysis with higher-order terms. These fifth-order products generally fall within the signal bandwidth as well; their amplitude varies as \( J_2(m)J_3(m) \) which expands to \( m^5/128 \), significantly smaller than the \( 5m^5/384 \)
amplitude of the fifth-order residual \((2\Omega_1-\Omega_2)\) and \((2\Omega_2-\Omega_1)\) IMD products. Therefore the residual IMD products are still larger than the pure fifth-order terms.

As with most linearization schemes, the enhanced linearity comes at the expense of reduced efficiency. When \(\theta\) and \(\alpha\) are chosen according to (3.8), the transmitted amplitude is reduced by a factor of

\[
\left[ \frac{\gamma (1-\gamma^2)}{1+\gamma^3} \right]
\]

compared to what it would be if the input signal were polarized in the TM, or z direction. This decrease is caused by the opposing transfer functions, which in addition to canceling the third-order terms, also reduce the linear terms. For the case of LiNbO\(_3\) where \(\gamma\) is approximately 1/3, the linear signal amplitude is predicted to decrease by a factor of 2/7, or a power reduction of nearly 11 dB compared to the TM-polarized case. Optimizing (3.16), one finds that the ideal ratio of \(\gamma = 1/2\) results in only 9.5 dB power reduction.

3.1.2 Experimental setup and results

Fig. 3.3 depicts the experimental setup used to demonstrate linearized phase modulation. The electrooptic modulator was a standard Ti-diffused z-cut LiNbO\(_3\) waveguide phase modulator, originally designed for digital operation up to 12.5 Gb/s. At a frequency of 1 GHz, the TM half-wave voltage of the modulator was measured as 4.25 V as described in Appendix A. The housing was opened and fiber pigtailed removed to expose the crystal facets and enable free-space coupling into and out of
the waveguide. Two equal-amplitude sinusoidal tones with frequencies of 979.5 and 980.5 MHz were combined and applied to the electrooptic modulator. Device birefringence at this frequency was calculated to cause about 12ps differential group delay or 4.5 degrees of phase difference at the 1 GHz microwave carrier frequency, with weak temperature dependence.

As shown in Fig. 3.3, the signal and local oscillator were generated from the same laser source, which ensured phase coherency in the heterodyne detector for short, stabilized links. The local oscillator was generated by translating the carrier 1 GHz using an acousto-optic frequency shifter, which placed the local oscillator in the vicinity of the first upper sideband of the modulated signal. When the two-tone modulated signal and local oscillator were combined in the heterodyne detector, they produced down-converted electrical tones at the intermediate frequencies of 19.5 and 20.5 MHz.

A linear polarizer and adjustable half-wave plate were inserted at the input of the modulator to set the input polarization angle $\theta$, while an adjustable linear polarizer at the output was used to project the modulated output signals onto an axis oriented at

Figure 3.3. Experimental setup for demonstrating linearized phase and polarization and heterodyne detection and downconversion.
angle $\alpha$ to the $z$ axis. The output polarization selection could also be accomplished at the receiver by controlling the polarization state of the local oscillator. The optimum input and output polarization angles were adjusted to be approximately $\pm 78^\circ$, based upon (3.8), assuming $\gamma = 1/3$. Fine adjustments were made to the polarization angles while observing the detected output spectrum to locate the settings at which the IMD was minimized.

Fig. 3.4(a) plots the measured electrical spectrum of the down-converted output signal when the input signal was linearly polarized along the TM axis of the waveguide, whereas Fig. 3.4(b) plots the spectrum obtained when the input and output polarization angles were adjusted for optimal linearity. In the latter case, the input electrical power was increased by approximately 10 dB in order to maintain the same detected fundamental output power. Despite the stronger driving voltage, Fig. 3.4(b) clearly shows that the third-order IMD can be suppressed by using the mixed polarization state.

![Figure 3.4](image)

*Figure 3.4. Spectrum Analyzer traces for two-tone IMD test for (a) traditional TM input polarization and (b) mixed polarization. For (b), the input RF power was increased by approximately 10 dB to maintain the same tone output power. Note that the IMD products are suppressed to the noise level.*
Fig. 3.5 plots the measured output tone and IMD power as a function of the input RF power applied to the modulator. The open squares show the performance obtained when the input signal was TM-polarized, while the filled circles show the results obtained by using a mixed polarization state described here. The dashed and solid lines indicate a theoretical fit to the measured data, based on a complete calculation of the two-tone spectrum. The calculated results have been adjusted in power and $\gamma$ to account for inefficiencies and uncertainties in the experimental setup. As expected, the TM case exhibits third-order IMD similar to what is routinely seen in Mach–Zehnder amplitude modulators. For the mixed polarization case, the intermodulation tones at $(2\Omega_1-\Omega_2)$ and $(2\Omega_2-\Omega_1)$ increase by 5 dB for every 1 dB increase in the signal power, which indicates that the third-order distortion has been eliminated and that linearity is instead limited by fifth-order distortion. Even though the linear tones have reduced power in the mixed polarization case, the dynamic range between the tones and IMD is significantly improved for a given input power.
Figure 3.5. Received versus input RF power for both TM (dashed) and mixed (solid) polarizations, plotted with calculated results. The upper points with slope = 1 are the down-converted tones while the lower points are (down-converted) third- and fifth-order IMD powers, respectively.
3.2 Second-order / harmonic suppression:

This adaptation of the same technique from the previous section shows that it is not limited to only suppressing the third-order distortion. One disadvantage of phase-modulated links relative to quadrature-biased MZM links is that the second-order distortion is not automatically suppressed. This causes sum/difference and harmonic products to be present if the instantaneous microwave bandwidth of the signal is greater than a single octave. For a down-converting link this is an unrealistic scenario, since any down-converted superoctave signal still occupies part of the original signal bandwidth. However, a heterodyne link can also be used to upconvert a signal, and it is possible for a superoctave signal at the original (low) frequency to be upconverted. For this scenario, the following experiment shows it is possible to ensure that a superoctave signal in a phase-modulated link can still achieve third-order limited performance matching a MZM link by suppressing the harmonic and sum/difference products.

3.2.1 Harmonic suppression with a single phase modulator

The polarizer angles needed to suppress the second order can be calculated by solving the expanded form of a PM signal such that the second-order terms add to zero. For a single microwave tone ($\Omega$) applied to the optical carrier ($\omega$), the output from the second polarizer can be described as:

$$E_{\text{out}}(t) = E_0 [\cos(\theta)\cos(\alpha)e^{j\sin\Omega t} + \sin(\theta)\sin(\alpha)e^{j\gamma\sin\Omega t}]e^{j\omega t}$$

(3.17)
where $\theta$ and $\alpha$ are the angles represented in Fig. 3.1, $m$ is the modulation depth again defined as $\frac{\pi V_0}{V_x^{(e)}}$, and $\gamma$ is the electro-optic ratio between TE and TM (approximately 1/3). The exponential terms in (3.17) can be expanded as series of Bessel functions, which in turn can be Taylor expanded as in the previous section. This time, setting the 2nd-order terms of the expansion to equal zero and optimizing the remaining fundamental term, one finds the optimal polarization angles to be:

$$\theta = -\alpha = \pm \tan^{-1}(\gamma^{-1}).$$  \hfill (3.18)

### 3.2.2 Experimental results

Fig. 3.5 describes the experimental setup used to demonstrate the technique, which was functionally identical to that used in the earlier experiment. A single tone at 105MHz was used for the signal, and its upconverted second harmonic at 1210MHz was minimized. Note that results and noise shown here are for "up shifted" heterodyne detection. The input and output polarizations were adjusted in accordance with (3.18) and then fine-tuned while observing the output spectrum to determine the exact settings which minimized the second harmonic product.

![Figure 3.6. Experimental setup for second-order suppression.](image)
Fig. 3.6 plots the experimentally observed fundamental and harmonic powers for both "normal" TM modulation and the mixed polarization technique described here. Despite the signal power penalty caused by the linearization and possibly polarization-dependent loss in the modulator, the mixed polarization results clearly show that the second order dependence of the harmonic has been suppressed, and that it is a fourth-order term that remains.

Fig. 3.7 plots the calculated performance of a MZM link with the same $V \pi$ and modulated optical power alongside the calculated response of a second-order suppressed PM link. From this one can see that the (superoctave) SFDR and noise figure of the mixed-polarization PM link matches that of the MZM link, since the second order has been suppressed and the third-order is now the limiting distortion product. Furthermore, the phase-modulated link incorporates frequency upconversion whereas the MZM link does not, and would require an electrical mixer for this, incurring further power loss and possibly adding distortion.
Figure 3.7. Fundamental and second harmonic power for TM (blue squares) and mixed (red circles) polarizations. The mixed-polarization harmonic power clearly exhibits fourth-order dependence, indicating that the second order has been suppressed.

Figure 3.8. SFDR comparison for a suppressed-harmonic phase modulated link and a similar MZM link showing similar SFDR.
4 Dual-wavelength linearized phase modulated link

This experiment utilized two alternate ideas to linearize a signal: spectral separation of the two modulated signals, and interferometric detection that did not require a LO and the attendant coherence and stability requirements. The method from Chapter 3 achieved linearization by precisely controlling the input and output polarization angles from the modulator. These stringent requirements could not easily be met by using polarization-maintaining fiber in an experimental setup, and required free-space coupling into and out of the modulator. The difficulty of maintaining efficient free-space coupling made the technique from Chapter 3 more complex than desired, and a more practicable alternative to get two different modulation depths from a single modulator was sought.

4.1 Transition from the previous method

The motivation for using two wavelengths to carry the different modulation depths came from [61,62], where two wavelengths (1310 nm and 1550 nm) were used that had significantly different $V_\pi$ along the same polarization in a LiNbO$_3$ MZM. These two wavelengths were transmitted on the same fiber, spectrally demultiplexed in the receiver, detected, and the resultant photocurrents were combined in the proper ratio to linearize the net signal. As a practical matter, it is easier to control optical power and/or photocurrent with the necessary precision than it is to control polarization states in fiber-based systems. Using two wavelengths that can be independently controlled is therefore more attractive than polarization control at the remote modulator.
In the experiment performed here, two closely-spaced C-band wavelengths are orthogonally polarized in the modulator, instead of a single wavelength that is a superposition of the two polarizations. Because the two wavelengths are orthogonally polarized when launched into the modulator, they each experience different modulation efficiencies (depths) because of the anisotropic electrooptic coefficients of LiNbO$_3$. No polarization control is required after the modulator; singlemode fiber can be used for the link between the transmitter and receiver. These two signals are spectrally demultiplexed at the receiver and detected using standard telecom WDM components.

The detection scheme was one used by researchers at NRL and elsewhere, and utilized an all-fiber asymmetrical Mach Zehnder Interferometer (MZI) for each wavelength [94,34]. Not to be confused with a MZM, this is essentially a tapped delay line filter, embodied here in a commercial demodulator which was biased and stabilized with built-in heater control circuitry. This provided a simple means to convert phase modulation into intensity modulation for direct detection, but without any frequency downconversion. It also required a priori knowledge of the signal frequency and was bandlimited to the free spectral range of the MZI.

4.2 Theory

Fig. 4.1 depicts the setup used to demonstrate linearized electrooptic phase modulation. As in Chapter 3, the method makes use of the different electrooptic coefficients for the two polarization states [70,71,89]. The two different wavelengths are used strictly to simplify separating the two different modulation depths in the receiver with commercial WDM components; this technique does not rely upon the
spectral dispersion of $r_{33}$ as was the case for [61,62].

When two different optical wavelengths are launched along the TE and TM axes of the phase modulator as in Fig. 4.1, they are each modulated by different amounts. The two wavelengths are demultiplexed at the receiver and each one is separately demodulated in an asymmetric-delay Mach–Zehnder interferometer (MZI) with balanced photoreceivers. When properly biased, the MZI converts phase modulation into intensity modulation, providing a simpler receiver architecture than the heterodyne system from Chapter three. Similarly to a Mach-Zehnder modulator, when the arms experience a net 90-degree optical phase shift, the signal sidebands beat in phase in the detector and therefore do not cancel. When the two arms recombine with either 0 or $\pi$ net phase difference, the resultant output is again pure phase modulation and the microwave signal cannot be detected with a photodiode. The demodulated microwave signals are then subtracted using a 180°-hybrid coupler.
Linearization is achieved by adjusting the relative intensities of the two wavelengths in a way that cancels out the third-order intermodulation distortion. The optical field in the upper (TM) path of the receiver immediately before the MZI is described by a phase-modulated optical carrier

$$E_A(t) = \sqrt{P_A} e^{j\omega_d t} e^{j\Phi_A(t)}$$  \hspace{1cm} (4.1)
where $P_A$ denotes the optical power in the TM channel, $\omega_A$ is the optical carrier frequency, and $\phi_A$ represents the phase modulation that is imposed on the TM polarized signal. To simplify the analysis, we have chosen to normalize the optical field so that $|E_A|^2$ represents the total optical power.

After passing through the asymmetric MZI, the differential photocurrent $i_A(t)$ at the output of the balanced detector is calculated to be [9]

$$i_A(t) = -R P_A \cos[\phi_A(t-\tau)-\phi_A(t)-\phi_0]$$

where $R$ is the responsivity of the photodetectors, $\tau$ represents group-delay difference between the two arms of the Mach–Zehnder interferometer, and $\phi_0$ is the net optical phase difference between the two arms, evaluated at the carrier frequency $\omega_A$. If the interferometer is biased at quadrature, such that $\phi_0 = -\pi/2$, (4.2) simplifies to

$$i_A(t) = R P_A \sin[\phi_A(t)-\phi_A(t-\tau)].$$

Quadrature biasing ensures that the average DC photocurrents in the two detectors remain balanced and equal to $R P_A/2$. Biasing away from quadrature will not prevent suppression of the third-order IMD term [95], but does lessen the suppression of common-mode noise and, for an intensity-noise dominated link, may decrease SFDR as a result of the elevated noise floor. Nonquadrature biasing also gives rise to even-order distortions analogously to a Mach-Zehnder modulator.

We now assume that the phase modulator is driven by a sinusoidal microwave tone with frequency $\Omega$

$$v(t) = V_0 \cos(\Omega t).$$

$$56$$
Given this driving signal, the electrooptic modulator imposes a phase modulation of

$$\phi_A(t) = m \cos(\Omega t), \quad m = \frac{\pi V_0}{V_{\pi}(TM)}$$

(4.5)

where $m$ denotes the phase modulation depth (in radians) and $V_{\pi}(TM)$ is the half-wave voltage for the TM-polarization.

The MZI has a fixed delay, set by the differential path length of the device. Therefore, the filtering characteristic of the MZI becomes apparent as different microwave modulation frequencies are applied to the system. Fig. (4.2) shows the calculated filter response, showing that full signal transmission occurs when $\tau = \pi/\Omega$ [34], in which case the differential photocurrent evaluates to

$$i_A(t) = \Re[P_A \sin(2m \cos(\Omega t))].$$

(4.6)

Upon examination of Fig. (4.2), the 3 dB bandwidth of the filter extends to 50% of the center frequency on either side, limiting the frequency range over which a given MZI will efficiently operate. A MZI with designed 100ps differential delay (10 GHz) will have its maximum transmission at 5 GHz and a 3 dB bandwidth of 5 GHz.
The TE-polarized wave $\lambda_B$ experiences a similar phase modulation, but the modulation depth is reduced by a factor of $\gamma$ compared to the TM case

$$\phi_B(t) = \gamma m \cos(\Omega t), \quad \gamma = \frac{\nu^{(TM)}_\tau}{\nu^{(TE)}_\tau}. \quad (4.7)$$

For LiNbO as well as for many poled electrooptic polymers, we expect
\[ \gamma = \frac{r_{13}}{r_{33}} \approx \frac{1}{3}. \quad (4.8) \]

The differential photocurrent for the TE-polarized channel is then

\[ i_B(t) = \Re P_B \sin [2\gamma mcos(\Omega t)] \quad (4.9) \]

where we have assumed that the TE-receiver is also biased at quadrature and configured so that \( \tau = \pi/\Omega \).

The 180° microwave hybrid produces an output signal proportional to the difference \( i_A - i_B \)

\[ i_\delta(t) = \frac{i_A(t) - i_B(t)}{\sqrt{2}} \quad (4.10) \]

\[ = \frac{\Re}{\sqrt{2}} [P_A \sin(2mcos(\Omega t)) - P_B \sin(2\gamma mcos(\Omega t))] \quad (4.11) \]

By applying the Bessel function expansion

\[ \sin(z\cos \theta) = 2J_1(z)\cos \theta - 2J_3(z)\cos 3\theta + ... \quad (4.12) \]

the component of the output photocurrent at the modulation frequency \( \Omega \) is found to be

\[ i_\delta = \sqrt{2} \Re [P_A J_1(2m) - P_B J_1(2\gamma m)]\cos(\Omega t) + ... \quad (4.13) \]

Performing a series expansion of \( J_1(2m) \), retaining terms up to third order in \( m \), one finds
The nonlinear terms proportional to $m^3$ can be eliminated by adjusting the optical powers $P_A$ and $P_B$ so that

$$P_A = \gamma^3 P_B$$  \hspace{1cm} (4.15)$$

in which case the leading nonlinear terms are proportional to $m^5$, in a manner similar to (3.7) [59,62,71].

$$i_\delta = -2\sqrt{2} I_B \gamma(1-\gamma^2)m\cos(\Omega t) + ...$$  \hspace{1cm} (4.16)$$

where $I_B = RP_B/2$ is the average dc photocurrent for each of the photodiodes in the TE receiver. Note that when linearized according to (4.15), the optical power in the TM path is always smaller than the TE power. Therefore, the link gain is in practice limited by $I_B$, the maximum dc photocurrent that can be sustained in the TE-channel photoreceivers.

Assuming the output current $i_\delta(t)$ is applied through an impedance of $Z_{out}$ and the input impedance of the modulator is $Z_{in}$, the net RF power gain of the linearized RF link is calculated to be

$$G_{lin} = 8\pi^2 \left[ \frac{I_B}{V_m} \right]^2 \gamma^2 (1-\gamma^2)^2 Z_i Z_{out}.$$  \hspace{1cm} (4.17)$$
This result should be compared to the non-linearized case, in which all of the light is launched along the TM polarization. In this case, $P_B = 0$, and RF power gain is found to be [34]

$$G_{TM} = 8\pi^2 \left( \frac{I_A}{V_r} \right)^2 Z_i Z_{out}. \quad (4.18)$$

For the nonlinearized case, the attainable RF power gain is limited by $I_A$, the maximum sustainable photocurrent in the TM-channel photodiodes. To simplify the comparison with experiment we have retained the 180° hybrid in the TM-only calculation, although removing this component could yield a 3-dB increase in gain for the nonlinearized case. It should also be noted that the calculations here assume the photodiodes are not internally terminated; internal 50Ω termination in parallel with a 50Ω load impedance decreases the gain by a factor of $1/4$.

With these assumptions, the attainable link gain for the linearized case is reduced by the factor of $\gamma^2(1-\gamma^2)^2$ compared to the linearized case, which evaluates to 10.5-dB reduction when $\gamma = 1/3$, the approximate expected value for LiNbO$_3$. This penalty could be reduced to 8.3 dB for a modulator with a ratio of $\gamma = \sqrt{1/3}$ . Despite this penalty, the linearized system offers suppression of the dominant third-order nonlinear distortion, which significantly improves the dynamic range of the link.

The preceding analysis can be extended to the case when the input signal is comprised of two closely-spaced and equal-amplitude RF tones

$$v(t) = V_0 \cos(\Omega_1 t) + V_0 \cos(\Omega_2 t). \quad (4.19)$$

In addition to $\Omega_1$ and $\Omega_2$, the output current $i_\Delta$ will contain intermodulation terms at
the frequencies \((2\Omega_1-\Omega_2)\) and \((2\Omega_2-\Omega_1)\). By applying standard Bessel-series expansions, \(i_\Delta\) is found, after some algebraic manipulation, to be

\[
i_\Delta(t) = \sqrt{2} \Re \left[ P_A J_1(2m) J_0(2m) - P_B J_1(2\gamma m) J_0(2\gamma m) \right] \cos(\Omega_1 t) \\
- \sqrt{2} \Re \left[ P_A J_2(2m) J_1(2m) - P_B J_2(2\gamma m) J_1(2\gamma m) \right] \cos(2\Omega_1 - \Omega_2) t
\]  

(4.20)

and two additional terms terms at \(\Omega_2\) and \((2\Omega_2-\Omega_1)\) that are the same as those given above but with \(\Omega_1\) and \(\Omega_2\) exchanged.

In the limit of small \(m\), the Bessel functions can be Taylor-series expanded to give

\[
i_\Delta(t) = \sqrt{2} \Re m \left[ P_A - \gamma P_B \right] \cos(\Omega_1 t) \\
- \sqrt{2} \Re \left[ \frac{m^3}{2} P_A - \gamma^3 P_B - \frac{5m^5}{12} (P_A - \gamma^5 P_B) \right] \cos(2\Omega_2 - \Omega_1) t
\]  

(4.21)

and similar terms at \(\Omega_2\) and \((2\Omega_2-\Omega_1)\).

When the linearization condition (4.15) is met, the output photocurrent simplifies to

\[
i_\Delta(t) = 2\sqrt{2} I_B m \gamma (1-\gamma^2) \cos(\Omega_1 t) \\
+ 5\sqrt{2} I_B m^5 \gamma^3 (1-\gamma^2) \cos(2\Omega_2 - \Omega_1) t + ...
\]  

(4.22)

The intermodulation amplitude grows in proportion to \(m^5\), as expected for a system limited by fifth-order distortion. The fifth-order intercept point is obtained by equating the extrapolated fundamental and intermodulation amplitudes, which gives
\[ m_{IIP5} = \left( \frac{12}{5 \gamma^2} \right)^{1/4} \]  
(4.23)

which corresponds to an input RF power of

\[ P_{IIP5} = \frac{1}{\pi^2} \left( V_n^2 \right) \frac{1}{Z_i} \sqrt[3]{\gamma^3} \]  
(4.24)

per tone.

For a system limited by fifth order intermodulation distortion, the spurious-free dynamic range (SFDR) is calculated to be

\[ SFDR_5 = \left( \frac{G_{lin} P_{IIP5}}{S_0 B} \right)^{4/5} \]  
(4.25)

where \( S_0 \) is the power spectral density of output noise, \( B \) is the receiver bandwidth, and \( G \) is the linearized gain given in (4.17).

For the nonlinearized (TM-only) system, the intermodulation amplitudes grow in proportion to \( m^3 \), and becomes equal in magnitude to the fundamental amplitude when \( m = \sqrt{2} \). The corresponding input-referenced third-order intercept point is

\[ P_{IIP3} = \frac{1}{\pi^2} \left( \frac{V_n^2}{Z_i} \right) \]  
(4.26)

and the third-order limited SFDR is
\[ SFDR_3 = \left( \frac{G_{TM} P_{IIP3}}{S_0 B} \right)^{2/3} \]  

(4.27)

where is the nonlinearized gain given in (4.18).

### 4.3 Beyond fifth-order limited operation and linearization tolerances

It is possible to further extend the SFDR of the system by slightly shifting the TM/TE photocurrent ratio (or, in the case of a setup like Chapter 3, adjusting the polarizer angles slightly) such that the solution to (4.14) or (3.6) when higher order expansion terms are included cancels both the third- and fifth-order distortions and leaves a seventh-order limited system. Although it can be solved with two related modulation depths, the seventh-order limited solution is unique for every depth, as \( m \) must be fixed to find a solution.

A plot of the IMD power versus input power when the system is set up for this extended SFDR operation is shown in Fig. (4.3). At lower depths the system is third-order limited, and fifth-order limited at higher depths. There is a null in the curve at the modulation depth which suppresses both orders. As this point is approached, the slope of the IMD power increases and the measured SDFR can be improved by several dB. If the system noise floor is such that it intercepts the IMD power at this valley, the system is effectively fifth-order limited for all measurable IMD powers and its SFDR is slightly higher than what the fifth-order solution would imply. In practice, 2-5 dB further improvement in SFDR has been reported, depending on the how much precision in the ratio control was available [63,96,97].
Related to this extended range is the issue of the precision required to maintain the fifth-order limited performance. As with any method that depends on canceling nonlinear terms, successful suppression of the third-order term is dependent upon precise control of the ratio of optical powers. Small deviations from the prescribed ratio decrease the amount of suppression very quickly. Fig. (4.4) plots dynamic range at a fixed modulation depth of 0.1 as the photocurrent ratio is slightly shifted off the cubic point. Again, dynamic range can be improved by shifting the
ratio per the discussion above, but Fig. (4.4) illustrates just how tightly controlled this ratio must be. Overall, the experiments reported in this thesis were only concerned with simple fifth-order limited operation, not exploring the largest attainable SFDR.

![Graph](image)

**Figure 4.4:** 1Hz Dynamic range variation with small deviations of the TM:TE photocurrent ratio from that prescribed in (4.15). The dynamic range can be increased by shifting the ratio slightly, causing multiple distortion orders to be simultaneously suppressed. The exact condition for this to occur changes with modulation depth; here $m = 0.1$ to match the scenario from Fig. (4.3).

### 4.4 Experiment

Two 20-mW telecom-grade distributed feedback (DFB) lasers with linewidths of approximately 2 MHz were used as sources for the link, and amplified with
polarization-maintaining erbium-doped fiber amplifiers having an optical noise figure of 4.5 dB. One wavelength (\(\lambda = 1554.94\) nm) was launched conventionally into the slow axis of a polarization-maintaining fiber (PMF), which was coupled to the vertical, or TM, axis of the optical phase modulator. The other wavelength (\(\lambda = 1552.52\) nm) was launched into the fast axis of a PMF via a 90° splice, polarization multiplexed within a polarization-maintaining coupler, and ultimately fed into the horizontal (TE) axis of the modulator, as depicted in Fig. 4.1(b). Thus, each axis of the modulator was illuminated with a different wavelength, with >24 dB of isolation measured between the axes at the modulator input and no active polarization control. The modulator output consisted then of two orthogonally-polarized wavelengths, each modulated to a different depth owing to the anisotropic electrooptic coefficients for the \(z\) and \(x\) axes of \(\text{LiNbO}_3\).

There is no specific amount of polarization isolation or spectral isolation required to achieve suppression of the third-order distortion. Suppression is dependent on the existence of two different modulator transfer functions; any difference will allow suppression to occur, albeit with different gain. Imperfect isolation between the two wavelength or polarization states in the system modifies the effective value of \(\gamma\) and can be compensated by adjusting the power splitting ratio at the receiver per (4.15), with a change in SFDR in accordance with (4.17), (4.24), and (4.25).

The modulator was a commercial \(z\)-cut, Ti-indiffused \(\text{LiNbO}_3\) phase modulator with PMF input pigtail and SMF output pigtail, and a \(V_{\pi}\) of 3.25 V at 5 GHz for the TM polarization. Nominally, the \(V_{\pi}\) for the TE axis should be
approximately three times larger, but was experimentally measured to be approximately 4.25 times larger in this device. It is possible that the lower than expected modulation efficiency for TE polarization may be a result of increased TE mode size within the Ti-diffused waveguide, resulting in a lower overlap between the RF and optical fields. The ability to use singlemode fiber between the transmitter and receiver exists because the two signals exist on separate wavelengths that can be separated with polarization-independent components.

At the receiver, the wavelengths were separated in a commercial WDM demultiplexer. Variable optical attenuators (VOAs) were used on each wavelength after wavelength demultiplexing but prior to demodulation to achieve the desired ratio of photocurrents dictated by (4.15).

Two asymmetric-delay MZIs were used to convert phase to intensity modulation in the receiver. The MZIs here were thermally-tuned all-fiber devices with a 100-ps relative group delay between the arms. Both MZIs were thermally biased at quadrature and the two complementary outputs were detected through a balanced photodiode pair. The output RF signals were subtracted at the delta output of the 180° RF hybrid, which had a 2-18 GHz bandwidth. Equivalently, the MZIs could be set to opposite bias points and the summation output of a hybrid could be used. The photodetectors were identical balanced detectors with internal 50 Ω resistors and a 1-dB compression current of 7-mA per diode.

As detailed in [9], the MZI has a periodic transmission function, which limits microwave frequency range over which it can be used to demodulate the signal. For the 100-ps MZI biased at quadrature, the optimal modulation frequency is
approximately 5 GHz in order to satisfy the condition $\Omega \tau = \pi$.

The group delays of the optical paths to each detector were matched to within 2 ps for optimal differential detection and common-mode RIN suppression at each wavelength. This was accomplished with a microwave network analyzer providing input frequency sweep to the modulator, with the photodetector output serving as the analyzer input. The delay for one path was measured and then the other path(s) was (were) adjusted to match. Fine adjustments to the path length were made with an optical variable delay line, although a microwave delay line could equivalently provide the requisite matching. The RF output from each balanced detector through the delta port of the hybrid was balanced to within five degrees of 180° for IMD suppression. Equalizing the delays in this way can also compensate at a single frequency for the birefringent group delay difference between the TE and TM polarization states in the electrooptic modulator, which could become significant at higher frequencies and for longer device lengths.

**4.5 Results**

Results from two-tone testing with tones at 4.7 and 4.9 GHz are shown in Fig. 4.5. The squares are the measured fundamental tone and IMD powers for TM modulation only, at a DC photocurrent of 6 mA per detector. For this measurement, the TE wavelength was fully blocked at the receiver.
Similarly, the circles show the measured results when the link is linearized. For this setup, the TE wavelength’s power was adjusted to give 6 mA of dc photocurrent per diode, and the TM optical power was attenuated until the IMD measurements varied with a slope of five on a log–log plot, indicating fifth-order limited performance. Had the modulator’s $\gamma$ been 1/3, the TM optical power should have been the expected 13 dB below the TE power. Because of the different $\gamma$, 

Figure 4.5. Plot of measured and calculated signal and IMD powers for TM-only (blue squares) and linearized (green circles) configurations, showing third-order suppression. The fundamental tones are 4.7 and 4.9GHz. The lines indicate the expected (calculated) results, adjusted for the experimentally determined electrooptic ratio $\gamma$ and excess RF loss. All measurements were performed with a resolution bandwidth of 10 kHz.
however (determined earlier to be 1/4.25), the actual TM optical power was 18 dB below the TE power. Additionally, the RF gain was measured to be 12.5 dB below the TM-only measurement, in contrast to the expected 10.5 dB.

The output noise power spectral density was measured to be 155 dBm/Hz, and primarily limited by phase noise of the source lasers and EFDA Amplified Spontaneous Emission (ASE) that gets fully maximally converted to intensity noise in the MZIs at quadrature bias [33,34]. The balanced detectors suppress the intensity component of common-mode noise but the MZIs expose the phase component [34], which cannot be suppressed by balanced detection. Narrower linewidth source lasers and no EDFA, as demonstrated in [9], could reduce the phase-to-intensity noise.

When the experimentally determined $\gamma$ of 1/4.25 and approximately 6 dB of excess RF loss are accounted for, the measured data agree well with the calculated predictions plotted as curves in Fig. (4.5).

Table 4.1 summarizes the measured and calculated performance metrics in columns 1 and 2, respectively, for both TM-only and linearized configurations. The measured improvement in SFDR due to suppression of the third-order term in the IMD was 15 dB, in agreement with theory when the 6 dB excess loss is taken into account. The measurement bandwidth was 10 kHz, although the SFDR has been normalized to a 1-Hz bandwidth for ease of comparison to other links.
TABLE 4.1  
MEASURED AND PROJECTED LINK PERFORMANCE

<table>
<thead>
<tr>
<th></th>
<th>Measured</th>
<th>Calculated</th>
<th>if $\gamma = 1/3$</th>
<th>high-perf.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_\pi$ (volts)</td>
<td>3.25</td>
<td>3.25</td>
<td>3.25</td>
<td>1</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>1/4.25</td>
<td>1/4.25</td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>$i_{DC}$ (mA)</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>40</td>
</tr>
<tr>
<td>shot limited?</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td><strong>TM-only:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gain (dB)</td>
<td>-15</td>
<td>-14</td>
<td>-8</td>
<td>19</td>
</tr>
<tr>
<td>IIP3 (dBm)</td>
<td>11</td>
<td>13</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>SFDR (dB/Hz$^{2/3}$)</td>
<td>101</td>
<td>103</td>
<td>111</td>
<td>116</td>
</tr>
<tr>
<td><strong>Linearized:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gain (dB)</td>
<td>-28</td>
<td>-27</td>
<td>-18</td>
<td>9</td>
</tr>
<tr>
<td>IIP5 (dBm)</td>
<td>16</td>
<td>19</td>
<td>17</td>
<td>7</td>
</tr>
<tr>
<td>SFDR (dB/Hz$^{4/5}$)</td>
<td>115</td>
<td>117</td>
<td>128</td>
<td>134</td>
</tr>
</tbody>
</table>

From Fig. 4.5, one can see that despite the penalty in net link gain, the dynamic range of the linearized system always exceeds that of the conventional system. In the linearized case, the intermodulation products exhibit a fifth-order dependence on the input power, and therefore the improvement in SFDR over the third-order case decreases with increasing noise bandwidth. For the experiments reported here, the SFDR improvements for 1-MHz and 100-MHz noise bandwidths were 7 and 4 dB, respectively. Experimental limitations prevented us from verifying that the intermodulation distortion remains fifth-order limited at powers below the 10-kHz noise floor. Column 3 lists the calculated performance had the link achieved the shot-noise limit, had $\gamma$ been the nominal 1/3 as was expected for LiNbO$_3$, and removing the excess RF loss.

As a further exercise, performance has also been calculated in column 4 of the table for a link with state-of-the-art components that have recently become available.
Desired high-performance device characteristics include sufficiently narrow linewidth sources to ensure phase-to-intensity noise is below the shot noise limit, a modulator $V_{\pi}$ of 1 V (and $\gamma=1/3$), and balanced detectors (with internal 50-Ohm resistors) capable of 40-mA dc current per detector. With this link, the linearized SFDR would improve to $133 \text{ dB/Hz}^{\frac{4}{5}}$ in the shot-noise limit.

4.6 Conclusions

The system described in this Chapter provides a relatively simple receiver architecture in comparison to the heterodyne receiver of Chapter 3. An important feature of this receiver architecture is that the relative powers of the TE and TM polarizations can be adjusted at the receiver in order to achieve and maintain linearization, with no additional control or complexity at the transmitter. Unlike the approach from Chapter 3, in which a single input wavelength was polarized at an oblique angle to the modulator axes, this method uses an input PM fiber that is co-aligned with the waveguide. Moreover, the dual-wavelength scheme greatly facilitates separation of the two polarization states at the receiver and allows standard single-mode fiber (SMF) to be used between the modulator and receiver.
5 Dual-wavelength link with downconversion

I've gotten a lot of results; I know thousands of things that won't work.
– Thomas Edison

5.1 Original dual-wavelength scheme

This Chapter details the theory and experimental attempts to linearize a link utilizing two wavelengths, similarly to the MZI detection link presented in Chapter 4, but using heterodyne detection as in Chapter 3 to achieve frequency downconversion (which the MZI detection could not intrinsically do). This particular technique was not successfully demonstrated because of an inability to sufficiently stabilize the two separate optical signals relative to one another to effect a stable recovered IF signal. This does not, however, preclude its possible future implementation, and the theory and experimental description are therefore presented here.

5.1.1 Theoretical analysis

Although the variation of optical phase with the input signal voltage is completely linear, an infinite number of harmonic sidebands (the harmonics) are generated in the frequency domain. In a real information-bearing signal with more than a single frequency component, the various summations of all of these harmonics exist and are collectively known as the intermodulation distortion (IMD). All of these products exist at the moment of modulation; this is an important point not often made clear in
the literature. If a linear optical phase detector were available, one could ignore the
frequency distortions and simply track the optical phase as it linearly varied with the
input signal. As this is not the case, one is forced to look at the frequency
components generated, and the beating of all of these against some common
unmodulated frequency in a square-law detector. This beating reveals the individual
frequencies and is the reason that the pre-existing distortion frequencies are seen in
the recovered signal. Proper filtering and choice of LO frequency can ensure that
only the fundamental (first) sideband is ultimately received (either upper or lower).
Unfortunately, for any multi tone signal, the \((2\Omega_1 - \Omega_2)\) and \((2\Omega_2 - \Omega_1)\) permutations fall
within the bandwidth of the fundamental signal and cannot be filtered off. It is this
third-order distortion that must be dealt with now.

A simplified analysis showing how to achieve both linearization and
downconversion is presented as follows: the input RF signal at microwave frequency
\(\Omega\) is represented as a sinusoid

\[
v(t) = V_0 \sin(\Omega t)
\]  \hspace{1cm} (5.1)

and the input optical field to the modulator as

\[
\tilde{E}(t) = \hat{z} E_1 e^{j\omega_1 t} + \hat{x} E_2 e^{j\omega_2 t}
\]  \hspace{1cm} (5.2)

where \(\omega_1\) and \(\omega_2\) are the two distinct optical frequencies launched into the modulator
in the same manner as illustrated in Fig. 4.1(b). For reference, the \(z\)-axis of a \(z\)-cut
modulator is the TM mode, while the \(x\)-axis is TE. Neglecting birefringence and
insertion loss of the device, the optical field of the phase-modulated output signal is
given by

$$E_{\text{out}}(t) = \hat{z} E_1 e^{j(\omega_1 t + \gamma m \sin(\Omega t))} + \hat{x} E_2 e^{j(\omega_2 t + \gamma m \sin(\Omega t))}$$  \hspace{1cm} (5.3)$$

where $m = \pi V_0 / V_{\pi}^{(TM)}$ is the modulation depth for the TM wavelength, with $V_{\pi}$ being the voltage required to effect a 180 degree optical phase shift in the TM polarization. The modulation depth of light on the TE axis is given by $\gamma m$.

Applying the Bessel function expansion to (5.3) and neglecting all but the first upper sideband gives:

$$E_{\text{out}}(t) = \hat{z} E_1 J_1(m) e^{j(\omega_1 t + \gamma m \sin(\Omega t))} + \hat{x} E_2 J_1(\gamma m) e^{j(\omega_2 \pm \Omega t)}.$$  \hspace{1cm} (5.4)$$

As in Chapter 4, each polarization is also a different wavelength and is demultiplexed in the receiver and then detected separately. Therefore the relevant field incident upon each of the photodiodes is:

$$E_{PD1}(t) = E_1 E_{1LO} J_1(m) e^{j(\omega_1 t + \Omega t)}$$

$$E_{PD2}(t) = E_2 E_{2LO} J_1(\gamma m) e^{j(\omega_2 + \Omega t)}$$  \hspace{1cm} (5.5)$$

If the intermediate frequencies are identical, these two signals can ultimately be combined as one. Taylor expanding the magnitudes in (5.5),

$$E_{PD1}(t) = E_1 E_{1LO} \left( \frac{m}{2} - \frac{m^3}{16} + ... \right)$$

$$E_{PD2}(t) = E_2 E_{2LO} \left( \frac{\gamma m}{2} - \frac{(\gamma m)^3}{16} + ... \right)$$  \hspace{1cm} (5.6)$$

shows the individual terms within the sideband that are proportional to different
powers of the modulation depth. The third-order terms can be eliminated by combining the two signals, setting them equal and of opposite sign to each other:

\[ E_1 E_{1LO} \frac{m^3}{16} + E_2 E_{2LO} \frac{(\gamma m)^3}{16} = 0 \]  

(5.7)

The optical power incident on either of the photodiodes is \(|E_n E_{nLO}|^2\) and when multiplied by the detector's responsivity becomes the detector's DC photocurrent. Similarly to Chapter 4, third-order distortion can be eliminated when the following condition is met:

\[ \frac{-i_1}{i_2} = \gamma^3. \]  

(5.8)

For LiNbO\(_3\) with \(\gamma \sim 1/3\), the ratio between the received TM and TE powers is therefore \(-14\)dB. This "almost 95/5 split" is the same result from MZM-based linearization techniques and from Chapter 4. As in the previous Chapter, one of the primary advantages of using a separate wavelength for each modulation depth is that they can be filtered and separately controlled in the receiver. Thus the requisite ratio of photocurrents can be achieved by adjusting the optical powers of the two wavelengths at any point after demultiplexing, as shown in Fig. (5.1). The received RF power of the linear signal is reduced from that of a TM-only modulated signal by the same amount as in the MZI-detection method from Chapter 4, \(\gamma(1-\gamma^2)^2\).

When \(\gamma \sim 1/3\) as is the case for lithium niobate, the received signal power is reduced by approximately 10.5dB relative to the TM-only case. The best-case ratio results in minimized desensitization to the signal of 8.3dB in a material where \(\gamma = 3\).
An analysis similar to that presented in Chapters 3 and 4 shows the same result for a two-tone microwave signal. By including higher-order terms, it is possible to find conditions that suppress any other single order of distortion for all modulation depths, or that suppress multiple orders of distortion for a single modulation depth.

5.1.2 Experimental setup

Figure (5.1) is a simplified representation of the link architecture. Both wavelengths are present for linearized operation as in the MZI experiment, but the powers from each source are split to create a LO and signal path. Instead of relying on polarization angles to present the proper ratio of modulated powers at the detector as was previously implemented, the two separate wavelengths of light were launched into orthogonal polarization axes of a z-cut, Ti-indiffused waveguide LiNbO$_3$ phase modulator. Each wavelength being modulated differently, they were spectrally demultiplexed at the receiver and their relative powers adjusted for the proper ratio prior to detection. Fig. 5.1 shows a differential balanced pair of photodiodes to detect each wavelength; this would have the benefit of suppressing common-mode noise for each wavelength. The actual setup only used a single photodiode for each wavelength to simplify the initial effort and avoid the need to match group delays on four separate optical paths. After detection and downconversion, the two signals were recombined in the RF domain with a 180-degree hybrid. The optical paths for each wavelength were carefully matched to ensure the RF phases were synchronized after detection,
but this became the stumbling block of the experiment, as will be seen. By adjusting
the power ratio at the receiver, precise control of the optical powers in the link itself
was not required, containing complexity within the receiver and not throughout the
link, similarly to the link design from Chapter 4.

In this embodiment, part of each source laser was split off, multiplexed,
passed through an acousto-optic frequency shifter and then amplified to generate a
heterodyne LO, similarly to the original experiment reported in Chapter 3. A single
AOM was used to ensure that both wavelengths were offset by the same frequency.
As long as the path difference between the signal and LO legs was well within the
coherence length of the sources, could be kept steady over a reasonable time scale,
and the AOM itself did not impart significant phase noise to the LO leg, RIN from
phase-to-intensity noise conversion will not be a factor. If a separate source were
used for the LOs, the phase-intensity RIN would have to be very carefully managed,
possibly requiring extremely narrow linewidth lasers.

Figure 5.1: Schematic of the proposed research link. For clarity,
polarization controllers in the receiver are not shown.
5.1.3 Results and lessons learned

The link was built as illustrated in Fig. (5.1), but using a single photodiode to detect each wavelength to simplify the initial attempt. The group delay for each wavelength was matched by using a RF network analyzer to measure the group delay/phase mismatch of one path relative to the other. The analyzer's output (RF input to the optical link) was modulated onto the optical carrier by substituting a MZM for the phase modulator, and then the AOM (which was temporarily removed to allow this path matching), which provided intensity modulated light at the photodetectors. The received signal was then fed to the network analyzer's input. Using this technique, the RF phases for each wavelength's leg (signal and LO for each) were matched to within two degrees from 10MHz through 12GHz. Conversely, their output phases were 180 degrees out of phase after the signals were passed through the RF hybrid.

The modulator used in the experiment from Chapter 4 was reused here, and the AOM was the same device as the one used in the experiments in Chapter 3. Single-wavelength heterodyne detection using two test signals at 1250MHz and 1275MHZ, with the detected IF at 250MHz and 275MHz, respectively, verified the modulator's measured $V_{\pi}^{(TM)} = 3.2$V at 1250MHz. This was measured two ways, as detailed in Appendix A. Similar measurements with the second wavelength launched onto the TE axis verified that the $V_{\pi}^{(TE)}$ was approximately 14V, which made $\gamma = 1/4.4$, agreeing with the measurements from Chapter 4. According to eqn. (5.8), to achieve linearization, the detected TE to TM photocurrents needed to be in a nearly 84:1 ratio, or a received optical power difference of more than 19 dB.

The output IF signal (and its attendant IMD) for each single-wavelength path
was stable both in magnitude as observed on a RF spectrum analyzer and in phase as observed on an oscilloscope. When both wavelengths were on and the expected current ratio was approached, the 225MHz and 300MHz IMD products' magnitudes began to fluctuate by 10 dB or more, and the IF tones themselves were varying slightly in amplitude. This indicated that third-order suppression might be taking place, but the signals were not stable enough to ensure the 180-degree phasing needed to suppress the distortion.

To verify this, a single tone was modulated onto both wavelengths. The IF output from each wavelength's photodiode was displayed on an oscilloscope, and the display was self-triggered from one of the inputs. If the phase relationship between

![Figure 5.2: Unstable IF phasing between wavelengths. Oscilloscope screen capture showing unstable phase relationship between wavelengths. Trace was captured after approximately ten seconds' run.](image)

To verify this, a single tone was modulated onto both wavelengths. The IF output from each wavelength's photodiode was displayed on an oscilloscope, and the display was self-triggered from one of the inputs. If the phase relationship between
the two signals were constant, the second input's trace would appear steady with some fixed (ideally zero, if the paths are properly matched) phase offset from the first trace. As is apparent in Fig. 5.2, the second wavelength's trace is not at all stable relative to the first. This capture shows the display is completely filled in after 10 seconds of capture, indicating that the second trace is “walking” very rapidly in relation to the first trace.

There were several potential sources for this: very large laser linewidths, a very unstable AOM generating a noisy LO, or optical paths that were not stable enough to ensure the relative optical phases were maintaining a steady relationship. The most likely source was primarily from unstable path lengths. Several modifications were made to the link to mitigate this problem. The original lasers were found to have a permanent coherence control function that increased their linewidths to ~100MHz. These were replaced with external cavity lasers having <50kHz linewidths, and the AOM driver was replaced with a high-purity synthesizer and narrow bandpass filter to ensure only the desired frequency was present in the AOM. Neither of these modifications made any measurable improvement in the relative phase stability of the received IF signals.

The receiver itself was then modified to the configuration in Fig. 5.3. This method, although preventing the possibility for balanced detection of each wavelength, helped ensure that each signal-carrying wavelength would travel along a common fiber path through as much of the link as possible until just before detection. This design mitigated the chance of slight environmental perturbations on one wavelength's path to change the path length and therefore the optical phase and
recovered signal phase. To further improve the interferometric stability of the receiver, it was securely packaged in foam to thermally and vibrationally stabilize the receiver.

This receiver did not use the available optical power as efficiently as the original setup, since a polarization controller and then linear polarizer was needed between the phase modulator and mixing coupler to ensure that some component of each (orthogonally polarized) modulator output was co-polarized with the LO leg to allow the heterodyne mixing to occur. In principle, this could also be used to set the necessary optical power ratio to linearize the recovered signal.

The received output from each wavelength's photodiode was sent to an oscilloscope as before and similarly compared, with typical results shown in Fig. 5.4. There was significant improvement, but even with a well-insulated receiver utilizing as much common-path design as possible, the two separate wavelengths with their signals could not be sufficiently stabilized to reliably linearize the link.

![Diagram](image-url)

*Figure 5.3: Modified design for dual-wavelength linearized down-converting link, minimizing the separate paths to increase phase stability between the wavelengths.*
It became apparent after this level of effort that significant complexity and care would be needed to further stabilize the two paths enough to demonstrate more than fleeting linearization. Doing this would violate the overarching goal of the project: to develop a fairly simple technique for linearization that required minimal control and that could feasibly be utilized in a real-world application. Thus, another method was needed that would reliably convert phase to intensity modulation, downconvert, be linearize-able, and show promise for rapid improvement and productization. A key to this would be to find a method that could be insensitive to laser or LO phase noise and did not require interferometric stability in the receiver.

Figure 5.4. Oscilloscope screen capture of modified receiver IF output showing significantly improved phase stability at 250MHz, with infinite persistence and captured after approximately one minute of run.
6 Alternate method for a linearized phase-modulated fiber optic link with downconversion, for K-band microwave signals

After the problems encountered with stabilizing the output of the Chapter 5 design, it became apparent that a different method was needed to be able to reliably linearize and down-convert a signal. The previous link used an acousto-optic frequency shifter to generate a local oscillator at 1 GHz, and was not successful at that offset frequency. The intended frequency band, however, is the SATCOM and terrestrial point-to-point regime: X (8-12 GHz), Ku (12 -18 GHz), K (18 – 27 GHz), and Ka (27 – 40 GHz) bands.

Once the problem was re-scoped to focus on recovering signals above ~10 GHz, a completely new receiver approach became apparent [98]. The new method uses the same transmitter/modulator configuration as in Chapter 4. A single conventional lithium niobate phase modulator is still at the transmitter, which modulates two different wavelengths on orthogonal polarizations that travel along a common fiber path.

The new receiver is a significant departure from the previous ones. The wavelengths are modulated again in the receiver to impart a local oscillator tone near the signal, then the closely-spaced upper sidebands are filtered with a fiber Bragg grating (FBG) to present the beat IF between the LO and signal at the photodetector. The receiver in this link does not require a second frequencylocked laser to generate the local oscillator which reduces complexity by allowing direct detection using only the incident optical power at the receiver. Phase stability between the signal and LO is also assured since they share the same underlying optical carrier and a common
path. For linearized operation, all adjustments can be made at the receiver, removing constraints on optical power ratios in the link itself.

The link presented in this section automatically down-converts the signal to the desired IF, and the signal can be linearized to suppress the third-order intermodulation distortion (IMD) which increases the sub-octave spur-free dynamic range (SFDR). The downconversion technique shares some conceptual similarities with several previously reported methods [84,85,96,99] but is adapted to allow direct detection of a down-converted phase-modulated link by filtering a single optical sideband for direct detection. Optical sideband filtering allows only the IF to be detected, and has been used in IMDD links to mitigate chromatic dispersion penalties [100]. A variation that partially suppresses the carrier has been used to improve the noise figure and SFDR of a link [94,101], but filtering has never been used to explicitly allow detection of a phase-modulated link. Recent work shows another variation of this method, using the edge of the FBG filter passband as a frequency discriminator to then detect frequency-modulated optical signals [102-109].

The limitation on the method presented here is that the optical filter must be able to provide significant rejection between the signal sideband and its carrier and other sidebands, placing a practical lower frequency limit at a few GHz with conventional filter technology (e.g. FBGs). Thus this link works most effectively at higher GHz frequencies, where it becomes easier to spectrally filter the sideband using off-the-shelf WDM filter components designed for narrow channel spacing. Fortunately, the burgeoning applications utilizing the K and Ka bands (18-40 GHz) fit this criteria perfectly.
6.1 Concept

Fig. 6.1(a) shows the layout used for this experiment. The high-frequency RF signal (near 20 GHz for this experiment) is phase modulated onto an optical carrier. At the receiver, the optical signal is amplified and then phase modulated again, this time with a very strong single microwave tone near 20 GHz frequency. Illustrated in Fig. 6.1(b), this tone is placed near the signal of interest and follow-on spectral filtering rejects all other products, leaving only the LO tone and the original signal to be recovered. Since the lower sideband has been removed by the optical filter, the beat between the LO and signal at the desired intermediate frequency (IF), typically between 50-300MHz, is directly detected by a photodetector. The detector only requires enough bandwidth to cover the IF range, significantly lowering the component cost of the link and enabling higher current-handling capability.
As the signal and LO frequencies gets higher, it becomes easier to spectrally filter the desired sideband without concern for very tight filter edge tolerances or stability. Although custom or even commercial FBGs can be made to effectively filter lines with only a few GHz separation, the task is much easier when 20 GHz or more of spacing is available.

The linearization technique used here is the same as what was used in Chapters 4 and 5. A different wavelength is again used for each
polarization in the modulator, and each is separately recovered with the filtered sideband method and the detected currents combined in the proper ratio to effect linearization.

6.2 Nonlinearized (TM-only) link characteristics

A single-wavelength link using the normal modulator polarization will be examined first, to determine the behavior of the conventional, non-linearized link which will serve as a basis for comparison. The optical carrier is phase modulated with the RF signal, generating the usual spectrum:

\[
E(t) = \sqrt{P_0} e^{j\omega t} \sum_{n=-\infty}^{\infty} J_n(m_s) e^{jn\Omega_s t}.
\]  

(6.1)

\(P_0\) is the optical power before spectral filtering, \(m_s\) is the signal modulation depth defined again as \(m_s = (\pi V_0 s)/(\pi V_x^{(TM)})\), \(\omega\) is the optical frequency, and \(\Omega_s\) is the microwave signal frequency. \(V_0 s\) is the peak voltage of the modulating signal.

The field from (6.1) is presented at the input of the second phase modulator. The Local Oscillator (LO), with frequency \(\Omega_{LO}\), is a single microwave tone modulating this field, and the output of the second modulator (ignoring device insertion loss) is the combination of both the signal and LO:

\[
E_{out}(t) = \sqrt{P_0} e^{j\omega t} \sum_{p=-\infty}^{\infty} \sum_{n=-\infty}^{\infty} J_p(m_{LO}) J_n(m_s) e^{j(p\Omega_{LO} + n\Omega_s)t}.
\]  

(6.2)

When the LO is modulated onto the carrier, undesired distortion products are generated between the LO frequency and all frequencies present in the original signal.
and its sidebands, according to (6.2). This is IMD between the signal and LO, and is not the IMD created by multiple signal frequencies we are primarily concerned with, as is shown below.

The products around the upper optical sidebands occurring between the optical carrier $\omega$ and and twice the signal frequency $(\omega + 2\Omega_s)$ are enumerated as follows $(n$ and $p$ are the integer indices from 6.1 and 6.2), and illustrated in Fig. 6.2:

$$\text{LO interacting with the carrier:}$$
$$\sqrt{P_0} J_0(m_{LO}) J_0(m_s) e^{j\omega t}$$
$$\sqrt{P_0} J_1(m_{LO}) J_0(m_s) e^{j(\omega + \Omega_s) t}$$
$$\sqrt{P_0} J_2(m_{LO}) J_0(m_s) e^{j(\omega + 2\Omega_s) t}$$

$$\text{LO interacting with the signal upper sideband:}$$
$$\sqrt{P_0} J_0(m_{LO}) J_1(m_s) e^{j(\omega + \Omega_s) t}$$
$$\sqrt{P_0} J_1(m_{LO}) J_1(m_s) e^{j(\omega + \Omega_s + \Omega_s) t}$$
$$- \sqrt{P_0} J_1(m_{LO}) J_1(m_s) e^{j(\omega + \Omega_s - \Omega_s) t}$$

$$\text{LO interacting with the signal upper harmonic:}$$
$$\sqrt{P_0} J_0(m_{LO}) J_2(m_s) e^{j(\omega + 2\Omega_s) t}$$
$$- \sqrt{P_0} J_1(m_{LO}) J_2(m_s) e^{j(\omega + 2\Omega_s - \Omega_s) t}$$
$$\sqrt{P_0} J_2(m_{LO}) J_2(m_s) e^{j(\omega + 2\Omega_s - 2\Omega_s) t}$$

$$\text{LO interacting with the signal lower sideband:}$$
$$- \sqrt{P_0} J_2(m_{LO}) J_1(m_s) e^{j(\omega - \Omega_s + 2\Omega_s) t}$$
The products below or near the optical carrier frequency and above or near
$(\omega+2\Omega_{\text{LO}})$ are optically filtered by the FBG, and the only remaining products of
care are those close to the LO and signal frequencies:

$$E(t) = \sqrt{P_0} J_1(m_{\text{LO}}) J_0(m_s) e^{i(\omega+\Omega_\text{LO})t} + \sqrt{P_0} J_0(m_{\text{LO}}) J_1(m_s) e^{i(\omega+\Omega_\text{LO})t}$$
$$-\sqrt{P_0} J_1(m_{\text{LO}}) J_2(m_s) e^{i(\omega+2\Omega_\text{LO}-\Omega_\text{LO})t} -\sqrt{P_0} J_2(m_{\text{LO}}) J_1(m_s) e^{i(\omega-\Omega_\text{LO}+2\Omega_\text{LO})t}$$ (6.4)

This is recognizable as two tones and their IMD terms at $(2\Omega_\text{LO}-\Omega_\text{LO})$ and $(2\Omega_\text{LO}-\Omega_\text{LO})$.

Figure 6.2: Spectrum of signal, LO, their harmonics, and intermodulation products
between the optical carrier and the second harmonic of the signal. Black products
are the LO interacting with the carrier. Red is the LO interacting with the signal
USB, green with the LSB, and blue with the signal's second harmonic. The signal
modulation depth is 0.1; the LO modulation depth is 1.08.
Upon squarelaw detection the $\Omega_s$ term is down-converted to $\Omega_{IF}$, $(2\Omega_s - \Omega_{LO})$ to $2\Omega_{IF}$, and likewise the $(2\Omega_{LO}-\Omega_s)$ term appears at $-\Omega_{IF}$. The $2\Omega_{IF}$ term is electrically filterable as long as the signal bandwidth is smaller than the IF (i.e. the signal is sub-octave at the IF). Sub-octave bandwidth at the IF is generally the case; one example is DVB “satellite TV” systems which transmit a 500 MHz bandwidth in the X- or Ka-bands and are downconverted in the receiver to a 950 or 1150 MHz IF for local distribution over coaxial cable. The signal bandwidth is approximately half of the IF.

A more difficult problem is the term at $(-\Omega_{IF})$ which gets wrapped back onto $\Omega_{IF}$ in a squarelaw detector and, having opposite amplitude, serves to reduce the IF amplitude by $[J_2(m_{LO})J_1(m_s)]$. The net IF amplitude from (6.4) becomes

$$E(t) = \sqrt{P_0}J_0(m_{LO})J_1(m_s) - J_2(m_{LO})J_1(m_s)e^{i\omega t}e^{j\Omega_{IF}t}$$

(6.5)

This is a power penalty to the signal of $< 0.17$ dB for $m_s \leq 0.1$ and $m_{LO} = 1.08$ (this depth is used for reasons explained below), relative to the power had the IMD not been present, and can be ignored for low signal strengths.

An interesting situation occurs if the input field to the LO modulator is prefiltered so only the carrier and first signal USB are present. The $(2\Omega-\Omega_{LO})$ product is generated in (6.2) by multiplying the second harmonic of the signal with the LO's first lower sideband, and the $(2\Omega_{LO}-\Omega)$ product similarly comes from the LO's second harmonic and the signal's first lower fundamental. If the signal's second upper and first lower sidebands are not present when the LO tone is modulated, then the new IMD products will not be created, analogously to the situation of using a quadrature-biased MZM to generate a LO, when there are no second harmonics in either the
signal or LO [99]. Although this requires a second optical filter to be placed in the fiber path prior to the LO modulator, this adaptation could be useful if the (usually small) reduction in the received IF signal cannot be tolerated.

If we assume a small signal modulation depth and sub-octave bandwidth at the IF, we can ignore and filter the small penalty caused to the IF by IMD between the LO and signal. The input to the photodetector after optical filtering is (6.4) and the detected photocurrent is only from the LO and signal themselves:

\[ i(t) = \Re P_0 |e^{j\omega t} (J_1(m_{LO})e^{j\Omega_{LO} t} + J_0(m_{LO})J_1(m_s)e^{j\Omega t})|^2. \quad (6.6) \]

The DC current is generated by the LO, which is a component of the original optical carrier that acts as the surrogate carrier. Assuming zero passband transmission loss through the filter,

\[ i_{DC} = J_1^2(m_{LO}) \Re P_0. \quad (6.7) \]

The relevant received current becomes

\[ i(t) = \Re P_0 [J_1^2(m_{LO}) + J_1(m_{LO})J_0(m_{LO})J_1(m_s)2\cos(\Omega_{IF} t)] \quad (6.8) \]

where \( \Omega_{IF} \) is the IF frequency (\( \Omega - \Omega_{LO} \)) and \( J_1^2(m_s) \) to be very small. When substituting (6.7) in and allowing \( J_1(m_s) \sim m_s/2 \) for small modulation depths, the current becomes

\[ i(t) = i_{DC} [1 + \left( \frac{J_0(m_{LO})}{J_1(m_{LO})} \right) m_s \cos(\Omega_{IF} t)]. \quad (6.9) \]
6.2.1 Optimizing the signal

Upon examination of (6.7) and (6.8), the carrier and signal have different dependencies upon the LO modulation depth. There is an opportunity to maximize the received signal current amplitude and therefore received RF power by adjusting the LO modulation depth. If \( m_{\text{LO}} \) is set to maximize the product \( J_0(m_{\text{LO}})J_1(m_{\text{LO}}) \) from (6.8), the argument \( m_{\text{LO}} \) becomes \( \sim 1.08 \) as shown in Fig. (6.3). This results in a maximum AC signal amplitude and the ratio \( J_0(m_{\text{LO}})/J_1(m_{\text{LO}}) \) from (6.9) becomes 1.57 for this argument.

![Normalized received RF power as a function of local oscillator modulation depth](image)

Figure 6.3: Normalized received RF power as a function of local oscillator modulation depth. The signal itself becomes desensitized by \( J_0(m_{\text{LO}}) \) when the oscillator is imposed.

This result is somewhat surprising considering that an argument of \( m_L = 1.83 \) (where the first-order Bessel function is maximized) would maximize the LO
amplitude. Normally this would be thought to result in an optimal signal, analogously to the “strong LO” case for heterodyne detection. For this link, the LO modulation depth also significantly affects the signal itself because the LO is modulated onto all frequencies present, not simply combined with them as in a traditional heterodyne receiver. The LO and signal are not independent; they are linked by differing dependencies upon the LO modulation depth. The benefit of a stronger LO is more than offset by the desensitization caused to the signal itself. There is a second detriment to increasing the LO power further; the DC current arises from it, and most noise sources have a direct dependence upon DC current. So maximizing the LO for this link not only serves to decrease the signal amplitude, but also increases the received noise.

It is tempting to use only (6.9) in this analysis, which would lead one to presume differently; that a $m_{\text{LO}}$ approaching zero would maximize the RF signal as the ratio $J_0(0)/J_1(0)$ grows large. For a given DC current this is true, but one must remembered that $m_{\text{LO}}$ directly affects $i_{\text{DC}}$. Setting $m_{\text{LO}}$ to a low value low results in a small $i_{\text{DC}}$ which reduces the received signal.

6.2.2 Link metrics: gain and conversion loss

The small-signal RF gain is the output RF signal power divided by the input RF power:
\[ G_{RF} = \frac{\langle i_{\text{sig}}^2 \rangle Z_{out}}{V_{RF,\text{rms}}^2 Z_i} \]

\[ = \left( \frac{\langle i_{DC} J_0(m_{LO}) J_1(m_{LO}) \rangle m_s \cos(\Omega_{RF} t) \rangle^2 Z_{out}}{V_{RF,\text{rms}}^2 Z_i} \right) \]

which can be simplified to

\[ G_{RF} = \left( \frac{J_0(m_{LO})}{J_1(m_{LO})} \right)^2 \left( \frac{\pi}{V_{\pi}} \right)^2 i_{DC}^2 Z_i Z_{out}. \]  

(6.11)

This expression is similar to that for a Mach-Zehnder link with the exception of the lack of a bias phase term in the cosine's argument (since the carrier/LO and signal have not been offset in phase) and the leading term, incurred because of the LO being modulated onto all carrier and signal components. For \( m_{LO} = 1.08 \) to maximize the signal for a given input optical power to the FBG at the front of the receiver, the gain becomes:

\[ G_{RF} = 2.46 \left( \frac{\pi}{V_{\pi}} \right)^2 i_{DC}^2 Z_i Z_{out}. \]  

(6.12)

By automatically down-converting the RF signal to an IF, this link design makes it impossible to strictly separate the frequency conversion loss from the intrinsic loss (Gain) of the fiber optic link itself. However, a close comparison can be made versus a 'traditional' quadrature-biased MZM link without downconversion.
which is preceded or followed by an electronic mixer to generate the IF. A comparison with a heterodyne detection link will not be made here because of the additional degree of freedom provided by the heterodyne link’s LO power. We will assume that each modulator has the same $V_n$ and that equivalent optical powers are present at each photodetector (e.g. there is an EDFA prior to the receiver to compensate for the filtered optical power). The RF Gain of the MZM link is given by:

$$G_{RF, MZM} = \left( \frac{\pi}{V_n} \right)^2 I_{DC} Z_i Z_{out} .$$

(6.13)

Comparing this with (6.12), on a milliamp for milliamp of detected current basis, the gain for this optimized link is 2.46 times greater than that from a MZM link, or almost 4 dB more received RF power. Furthermore, the output of the link presented here has already down-converted the original signal, whereas the MZM link still requires a separate mixer to generate the IF. A survey of mixers capable of converting signals in the 20-40GHz range to an IF in the VHF band found most conversion losses to be between 7dB and 12dB. When this is taken into account, the filtered sideband link outputs a 11-16 dB more powerful IF signal than a MZM link.

Another way to understand this increased efficiency is to realize that the “effective” modulation depth at the detector is larger than it would be if the signal were being measured against the original carrier. The LO, which has replaced the carrier, is of smaller amplitude than the original carrier. Modulation depth can be seen as a measure of the ratio between the signal and carrier; that ratio is closer when the LO is used to compare against than the real carrier.
It is important to note that the gain comparison with a MZM link is based upon the received photocurrent, not the available optical power. In a MZM link all the optical power in the fiber (ideally) is contained in the carrier and sidebands, and contributes to received photocurrent. The link presented here filters off a large fraction of that same optical power. The only power incident upon the detector is that portion contained in the first signal and LO upper sidebands.

If one considers the “receiver” input for this link to be at the FBG input, it is clear that the MZM link uses the optical power more efficiently. An optimized filtered sideband link appears to suffer approximately 9.4dB more RF-to-RF loss than a comparable MZM link when $m_L = 1.08$, although this loss is in line with the loss the MZM link must go through in an electronic mixer, making the links roughly comparable in final IF gain. The availability of high-gain EDFAs to serve as a receiver preamplifier has somewhat mitigated the need to be particularly efficient about utilizing the optical power coming in from the remote link fiber, so a comparison using the power actually incident upon the detector (i.e. the photocurrent) is a fair one. In this context the link presented here is more efficient than the MZM link in terms of RF small-signal gain.

### 6.2.3 Link metrics: noise

There are six noise power terms that must be known to continue determining the link performance: input and output thermal noise, laser RIN, shot noise, EDFA signal-spontaneous and spontaneous-spontaneous beat noises. Input thermal noise is the fundamental limit on link sensitivity, but is generally swamped by the additional noise sources for achievable modulator efficiencies [40,110]. The other noise power
spectral density terms were described in (2.3) and are repeated here:

\[
\begin{align*}
S_{0,\text{thermal}} &= k_B T \\
S_{0,\text{laser RIN}} &= \langle i_{DC}^2 \rangle Z_{out} RIN_{laser} \\
S_{0,\text{shot}} &= 2e \langle i_{DC} \rangle Z_{out} \\
S_{0,\text{ssp}} &= \langle i_{DC}^2 \rangle Z_{out} \left( \frac{2h \nu NF_{EDFA}}{P_{opt,i}} \right) \\
S_{0,\text{spsp}} &= \langle i_{DC}^2 \rangle Z_{out} \left( \frac{2h \nu NF_{EDFA}}{P_{opt,i}} \right)^2 B_o
\end{align*}
\]

(6.14)

where \( k_B \) is Boltzman's constant, \( T \) is the absolute temperature of the receiver, \( RIN_{laser} \) is a measured quantity, \( \bar{e} \) is the fundamental electron charge, \( h \) is Planck's constant, \( \nu \) is the optical frequency, \( NF_{EDFA} \) is the optical noise figure of the amplifier, \( P_{opt,i} \) is the optical power at the EDFA input, and \( B_o \) is the optical bandwidth incident upon the receiver. With these noise terms, the remaining metrics for link performance can be determined. The RF noise figure is defined as the ratio of the received noise to the input thermal noise \( (k_B T) \) times the system gain:

\[
NF_{RF} = \frac{S_0}{G_{RF} k_B T}
\]

(6.15)

where \( S_0 \) is the total received noise power spectral density, the simple sum of the terms in (6.15).

6.2.4 Optimizing noise figure

The different dependencies of the DC and signal currents upon LO modulation depth also allow the signal-to-noise ratio to be maximized, conversely the noise figure to be minimized. Contrary to the previous analysis that maximized the RF signal, NF
decreases as the LO modulation depth decreases as long as there is enough DC photocurrent from the LO to remain above the thermal noise limit. In the shot-noise limit, noise power increases linearly with DC current as discussed in section 2.3.1 and reviewed in the previous section. In the EDFA beat noise or laser RIN limit, noise power increases quadratically with DC current. Qualitatively these cases make sense, since the AC signal is the only product present at the detector as the LO becomes small. Of course, as the LO vanishes there is nothing for the signal to beat against and no information can be recovered. Fig (6.4) shows the general dependence of noise figure upon the local oscillator's modulation depth for the shot-noise and EDFA signal-spontaneous noise limited cases, both becoming thermal receiver noise limited as $i_{DC}$ decreases. Note that thermal noise again dominates as $m_{LO}$ approaches 3.83, the first zero of $J_1$.

Although the signal-spontaneous limited NF is at a minimum when $m_{LO} \sim 0.14$ and the shot-limited NF is minimized for $m_{LO} = 0.5$, practical considerations in the link may make these unrealistic operating conditions for experimental purposes. The RF gain in the experimental setup was too low (largely because of the high $V_\pi$ of the signal modulator) and there was no measurable IMD with achievable input powers. For this reason, the preferred operating condition for this link was to maximize the RF signal power ($m_{LO}=1.08$) and ensure measurable IMD.
6.2.5 Link metrics: filtering

The optical filtering is not perfect; remnants of the optical carrier and its lower 1st sideband and harmonics may remain and contribute to the received DC current. Therefore the measured DC photocurrent is greater than it should be, and conversely the “useable” DC current that is available to multiply the signal term in (6.8) is smaller than the entire DC current. The portion of the received DC current that is useable by the AC term is that fraction of the total current caused by the LO's 1st
\[ \Phi(m_L) = \frac{J_1^2(m_L)}{J_1^2(m_L) + \alpha_0 J_0^2(m_L) + \alpha_1 J_1^2(m_L) + 2 \sum_{n=2}^{\infty} \alpha_n J_n^2(m_L)}. \]  

(6.16)

\( \alpha_n \) is the filter attenuation of that particular optical frequency, a measured quantity for each spectral component passing through a particular filter.

The received current thus becomes

\[ i(t) = i_{DC}[1 + \Phi(m_{LO}) \left( \frac{J_0(m_{LO})}{J_1(m_{LO})} \right) m_s \cos(\Omega_c t)]. \]

(6.17)

and the small-signal RF gain for any \( m_{LO} \) and \( \Phi \) is given by:

\[ G_{RF} = \Phi^2(m_{LO}) \left( \frac{J_0(m_{LO})}{J_1(m_{LO})} \right)^2 \left( \frac{\pi}{V_\pi} \right)^2 i_{DC}^2 Z_i Z_{out}. \]

(6.18)

If the LO is optimized as discussed above with \( m_{LO} = 1.08 \), measurable power still exists in the carrier as well as the first two sidebands (upper and lower). In practice, with real filtering, the carrier \( (J_0) \) will generally have the least attenuation and largest original amplitudes, and will be the limiting terms. For 20dB constant out-of-band attenuation with a LO modulation depth of 1.08, \( K = 0.965 \) (20dB rejection is routinely attained with commercial off-the-shelf FBG channel filters). For >20dB attenuation we can often ignore \( K \) for a reasonable estimate, as the penalty is <0.3dB.
6.2.6 Link metrics: SFDR

The sub-octave dynamic range is limited by third-order intermodulation (IMD) products at $(2\Omega_1-\Omega_2)$ and $(2\Omega_2-\Omega_1)$ that are naturally created exactly as in the analysis presented in Chapter 4. As in [65], the input-referenced third-order intercept point for this non-linearized link is given by:

$$P_{\text{IIP3}} = \frac{4}{\pi^2} \left( \frac{V_i^2}{Z_i} \right)$$  \hspace{1cm} (6.19)

and the third-order Spur-Free Dynamic Range (SFDR) by:

$$SFDR = \left( \frac{G_R P_{\text{IIP3}}}{S_0 B} \right)^{2/3}.$$  \hspace{1cm} (6.20)

6.3 Linearized Link Characteristics

The conditions for linearization (suppression of third-order distortion) when two separate photocurrents that each result from differently modulated optical signals are present have been set forth in [62] and [111] as well as Chapter 4 for MZM and phase-modulated links with interferometric detection, respectively. One wavelength is present on each polarization axis in the modulator, these wavelengths are spectrally separated by the FBGs, detected separately, and the resulting photocurrents are subtracted in a RF 180° hybrid. When the two currents are combined in the proper ratio any single distortion order can be suppressed.

Since this link uses a different detection scheme than Chapter four, the
linearization condition for this link will be derived here, using a single-tone analysis that is easily extended to two tones as was done in previous Chapters. From (6.8), the time-varying signal currents from the TM and TE signals, respectively, are:

\[
i_{\lambda(TM)}(t) = i_{DC,TM} \left[ 1 + \left( \frac{J_0(m_{LO})}{J_1(m_{LO})} \right) J_1(m_s) 2 \cos(\Omega_{IF} t) \right]
\]
\[
i_{\lambda(TE)}(t) = i_{DC,TE} \left[ 1 + \left( \frac{J_0(m_{LO})}{J_1(m_{LO})} \right) J_1(\gamma m_s) 2 \cos(\Omega_{IF} t) \right].
\]  

(6.21)

\( \gamma \) is the ratio of switching voltages \( V_x^{(TM)}/V_x^{(TE)} \). For Lithium Niobate, \( \gamma \approx 1/3 \). The modulation depth \( m_s \) is the depth on the “normal” or TM polarization. The depth for the TE polarization is reduced by \( \gamma \) since the \( V_x \) along the TE axis is larger by approximately a factor of three. The term due to the LO modulation depth is the same for both wavelengths, since we use a polarization controller and linear polarizer to ensure optical power from both wavelengths input to the LO modulator is aligned with the TM axis.

Taylor expanding the Bessel functions for the signal,

\[
i_{\lambda(TM)}(t) = i_{DC,TM} \left( J_0(m_{LO}) \right) \left( m_s + \frac{3 m_s^3}{8} \right) \cos(\Omega_{IF} t)
\]
\[
i_{\lambda(TE)}(t) = i_{DC,TE} \left( J_0(m_{LO}) \right) \left( \gamma m_s + \frac{(\gamma m_s)^3}{8} \right) \cos(\Omega_{IF} t)
\]  

(6.22)

the cubic terms can be eliminated when

\[
i_{\lambda(TM)} \approx \gamma^3 i_{\lambda(TE)}
\]  

(6.23)
which is the same result as for the linearized MZM IMDD and interferometrically-detected phase-modulated links. For LiNbO$_3$, third-order suppression is expected to occur when approximately 95% of the current is from the detected TE wavelength and 5% is from the TM wavelength. At this point, the dominant sub-octave distortion is proportional to $m^5$, the fifth-order.

Just as in Chapter 4, precise control of this ratio is necessary in order to maintain linearized performance, and the SFDR can in principle be extended by shifting the ratio slightly away from the cubic relationship. Also as in Chapter 4, standard WDM components can be used to demultiplex and individually control each color, and PM fiber is not required on the return fiber between the modulator and receiver.

Most of the received current is from the “wrong” or weakly-modulated polarization, and the linearized RF Gain is reduced by:

$$\text{gain correction} = (y(1-y^2))^2$$

which is about 10.5dB lower than the “normal” RF gain from the non-linearized case, where all the optical power and therefore current is from the strongly-modulated TM axis of the modulator. In calculating gain here, the $i_{\text{DC}}$ is the TE wavelength's detector current. The RF gain penalty can be seen as having two components: $\gamma^2$ is the penalty associated with the dominant signal being from the TE polarized wavelength, instead of the “usual” TM wavelength and $(1- \gamma^2)^2$ is the penalty due to the fractional TM wavelength's signal that is in opposition, subtracting from the signal amplitude.

As in Chapter 4, the input-referenced fifth-order intercept point (IIP5) is found
by including fifth-order terms in (6.22) when the currents are as according to (6.23).

This yields

\[ P_{IIp5} = \frac{P_{IIp3}}{y} \sqrt{\frac{3}{5}} \]  

(6.25)

and the fifth-order limited SFDR is

\[ SFDR5 = \left( \frac{(y(1-y^2))^2 G_{RF} P_{IIp5}}{S_0 B} \right)^{4/5} \]  

(6.26)

The birefringence of LiNbO\textsubscript{3} can cause significant differential group delay between the signal modulated on the TM and TE axes. In order for the linearization to work, the IF phases must match. The extraordinary ray's group index in LiNbO\textsubscript{3} (TM in a Z-cut device) is 2.14 at 1550nm, whereas the ordinary (TE) index is 2.22. This can be largely ignored at low signal frequencies as demonstrated in Chapter 3, but causes significant microwave phase mismatch as the signal frequency increases into the X- or K-band, and must be compensated for. For instance, a 5cm long modulator will cause approximately 13.3 ps relative delay, or 95 degrees of RF phase difference between the TE and TM polarized modes for a 20GHz signal, the TE mode being retarded with respect to the TM mode.

A method to remove this effect is to insert an identical modulator into the signal path immediately after the signal phase modulator. This modulator is not active; it serves as a compensator to remove the birefringent phase delay from the original modulator. If the signal modulator has a PM output, a 90-degree splice or
connection between the two modulators will reverse the axes and remove the
differential delay at its output for all frequencies. The output of this second phase
modulator can be SMF. Similarly, an appropriate length of PM fiber will also remove
the birefringence. An alternate technique is to use a time delay in the receiver on the
TM wavelength after spectral separation, to realign the IF phases.

6.4 Experiment

Two external cavity tunable lasers were polarization multiplexed onto the slow (TM)
and fast (TE) axes of the signal modulator's input PM fiber, as shown in Fig.(6.1).
Although these lasers had fairly narrow (~50 kHz) linewidths, there is no explicit
requirement for particularly narrow/stable lasers because all frequencies present at the
detector share a common carrier and common path. The TE wavelength was launched
onto the fast axis by means of a 90-degree PM splice. Isolation between the two
wavelengths (polarizations), measured at the output of the modulator, was >24dB.
The two RF signal tones were 19.95 and 19.98GHz. Each output wavelength
emerging from the modulator thus carried the same signal, modulated to different
depths.

Less-than-perfect polarization or spectral isolation in the modulator or at the
detectors does not preclude linearization, as long as the net modulation depth on each
wavelength is different. Any imperfections in the polarization multiplexing will
change the effective $\gamma$ ratio, thereby changing the ratio of received TE and TM
currents needed for linearization according to (6.23) and changing the received Gain
and SFDR per (6.24) and (6.26).
The signal modulator in this experiment did not have a PM output fiber so a compensating modulator was not used to remove the birefringent group delay since the polarization state between the modulators could not be fully preserved. Instead, a fiber delay was placed in the TM wavelength's path at the receiver.

The output of the modulator traveled through a length of SMF to a polarization controller, then into a single-polarization EDFA with a measured 11dB Optical Noise Figure [38]. Since the two wavelengths may still be largely orthogonally polarized at the receiver input, the polarization controller was adjusted to ensure that some significant power from each wavelength was properly aligned with the single-polarization input to the EDFA, and the polarized EDFA output ensure that only optical power aligned with the LO modulator's TM axis was launched into it. This ensured that both wavelengths experienced the same LO strength. Alternately, a SMF EDFA could be used with a linear polarizer at the LO modulator. The signal at the LO modulator input was not pre-filtered, a possibility discussed in section 6.2.

The LO modulator was driven by a single 19.7 GHz tone at a modulation depth of 1.08 to optimize the received IF signal current, corresponding to an input power of 18.1dBm. As discussed previously, depth was chosen to ensure measurable IMD would be present because of engineering limitations of the system components. For a known $V_\pi$, the RF power to produce a given modulation depth is found, after some algebraic manipulation of the expressions for modulation depth and RF power, to be:
\[ P_{RF} = \frac{1}{2z_i} \left( \frac{mV_\pi}{\pi} \right)^2. \] (6.27)

This depth was verified by measuring the difference in power between the optical carrier and the first optical sidebands on an Optical Spectrum Analyzer, a simple task as long as the sidebands are more than a few GHz removed from the carrier. For a modulation depth of 1.08, the \( J_0 \) carrier will be 4 dB above the \( J_1 \) sideband, shown in Fig. 6.5.

Both the signal and LO modulators were 40GHz bandwidth Z-cut, Ti-indiffused phase modulators, 5cm in length with measured TM \( V_\pi \) of 7.4V at 20GHz, measured as specified in Appendix A. The signal modulator's TE \( V_\pi \) was measured as 20.5V at 20GHz, for a \( \gamma \) of 0.361, or 1 / 2.77.

![OSA screen capture of a 19.7 GHz LO tone, phase modulated onto a 1549.62nm carrier (center of the figure) with a modulation depth of ~1.08, or 18.1 dBm RF power delivered to the modulator. The carrier and sidebands differ by 4 dB.](image)
After both wavelengths were modulated with the LO, they were passed through thermally stabilized FBGs with nominal 30GHz 1dB bandwidths to separate out one of the wavelength's upper sidebands (1st sideband of the signal and LO) on the reflective path. The remainder of the signal was transmitted through the FBG to a second FBG that selected the other wavelength's upper sidebands. This filtering both spectrally separated the two signals and effected the IF downconversion by heterodyne photodetection. The FBGs used in this experiment were not particularly well-suited to this application; the carrier was only attenuated by 5dB relative to its power without the FBG in place over the upper sideband, causing $\Phi$ from (6.16) to be 0.466, a Gain penalty of 6.6 dB. Fig. 6.6 shows the optical carrier and tone LO sidebands for one of the wavelengths used, with no filter in place. Fig. 6.7 shows the same carrier and tone, but with the FBG inserted into the optical path, with a 5 dB differential change between the carrier and sideband. This penalty more than cancelled the “improvement” over a MZM from (6.12) and therefore the RF gain of this particular embodiment was expected to be 2.7 dB lower than that of a MZM link with the same photocurrent. The first lower sideband, which is in anti-phase with the upper sideband and would further diminish signal recovery, was attenuated by 18dB and therefore does not have any significant effect on the results. The upper second harmonic was similarly small enough such that it was not easily measured.

Once separated, each signal was sent to a PIN photodetector and the photodetector outputs were combined in a 180° RF hybrid, with its output sent to a Spectrum Analyzer via a bandpass filter and low-noise preamplifier to ensure the link noise floor was visible above the Spectrum Analyzer’s floor.
Figure 6.6: OSA screen capture of a tone near 20GHz modulated onto a 1549.62nm carrier with no filtering in place.

Figure 6.7: The same tone and carrier, with the FBG in place to filter all but the upper sideband. Note that the carrier-sideband ratio has changed by only 5 dB, although the lower sideband is not measurable.
6.5 Results and discussion

Results from the two-tone testing described above are presented in Fig. 6.8 and Table 6.1. Recovered tones were at 250MHz and 280MHz, and the IMD at 220MHz and 310MHz. The LO-signal IMD level at 500MHz and 560MHz were not measured in this experiment, nor was the second-order sum term at 530MHz, since all of these fall outside the sub-octave (at the IF) limitation on the signal. All calculations consider the 3dB power loss from the hybrid combiner and 6dB loss from parallel 50-Ohm resistors in each photodiode which act as current dividers. The 2.5mA current for the linearized case is the current measured from the TE wavelength. The optical power output from the EDFA was approximately +26dBm, or 0.4W.

Although the linearized SFDR itself is not particularly impressive at 110dB/Hz^{4/5}, the 13.5dB improvement in dynamic range over the TM-only baseline is in agreement with theory. The measured ratio of TM to TE current was 0.1mA to 2.5mA, which per (6.23) is in agreement with the measured $\gamma$ ratio of $1 / 2.77$.

The TM-only Gain, NF, and SFDR also agree with the predicted values taking the imperfect filtering into account, despite the fact that signal-LO IMD was present, and the signal modulation depth was not necessarily “small.” The measured noise floor was within 1.5 dB of the predicted floor, which is particularly high from the EDFA signal-spontaneous beat noise, made even worse by an unusually large EDFA NF. A quick calculation shows that in the shot limit and with the same $V_z$ for the signal modulator, the linearized SFDR for the same received current improves to 122dB/Hz^{4/5}. Better FBG filters help as well; a nominal 20dB rejection further increases the SFDR to 124dB/Hz^{4/5}. This filtering is easily achievable in the 20GHz
frequency range by using FBGs designed for 25GHz ITU DWDM spacing.

![Figure 6.8: Plot of measured and predicted down-converted signal and IMD powers for TM-only (blue squares) and linearized (red circles) configurations. The lines indicate the powers calculated from theory. The signal tones were at 19.95GHz and 19.98GHz, with the recovered IF at 250MHz and 280MHz. All measurements used a resolution bandwidth of 10KHz.](image)

This particular link design and proof-of-concept experiment was able to meet several of the criteria that none of the other links were able to. It was able to linearize and down-convert specifically from K-band to a VHF IF, which is aligned with many commercial needs. The link uses a reasonably simple, largely passive receiver that does not require extensive environmental stabilization or electronic control. These all contribute to make this design an attractive candidate for further development.
TABLE 6.1
MEASURED AND PROJECTED LINK PERFORMANCE

<table>
<thead>
<tr>
<th></th>
<th>Measured</th>
<th>Calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_π$ (volts)</td>
<td>7.4</td>
<td>--</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>1/2.77</td>
<td>--</td>
</tr>
<tr>
<td>$i_{DC}$ (mA)</td>
<td>2.5</td>
<td>--</td>
</tr>
<tr>
<td>shot limited?</td>
<td>N</td>
<td>--</td>
</tr>
</tbody>
</table>

**TM-only:**

<table>
<thead>
<tr>
<th></th>
<th>Measured</th>
<th>Calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>gain (dB)</td>
<td>-38</td>
<td>-37</td>
</tr>
<tr>
<td>IIP3 (dBm)</td>
<td>27</td>
<td>26.5</td>
</tr>
<tr>
<td>SFDR (dB/Hz$^{2/3}$)</td>
<td>96.5</td>
<td>97</td>
</tr>
<tr>
<td>NF (dB)</td>
<td>55</td>
<td>55</td>
</tr>
</tbody>
</table>

**Linearized:**

<table>
<thead>
<tr>
<th></th>
<th>Measured</th>
<th>Calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>gain (dB)</td>
<td>-48</td>
<td>-47.5</td>
</tr>
<tr>
<td>IIP5 (dBm)</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>SFDR (dB/Hz$^{4/5}$)</td>
<td>110</td>
<td>110.5</td>
</tr>
<tr>
<td>NF (dB)</td>
<td>67</td>
<td>65.5</td>
</tr>
</tbody>
</table>

There are several shortcomings of this design. Only one optical sideband is utilized, and half of the usable signal power is wasted (although any heterodyne link also has this inefficiency). This often requires a high-power EDFA to ensure sufficient power is placed in the sidebands to generate the desired photocurrent level. There is no opportunity for differential/balanced detection, and thus no possibility for shot-noise limited performance unless shot-noise limited sources and no EDFAs are used.

This filtered optical sideband link can output an IF with 11-16 dB more power than a similar MZM link for the same detected photocurrent and requires no separate mixer. High-speed photodetectors are not required, as they are for both a MZM and a traditional heterodyne-detection link [99], since the only frequency recovered is the IF beating between the LO sideband and the original signal. The ability to use low-speed detectors also makes it easier to reap benefits of large photocurrents, since it is easier to make high-power detectors at lower speeds. Furthermore, there is infinite
electrical isolation between the RF, LO, and IF ports, contrasted with the imperfect isolation in an electronic mixer that can cause further distortion.
7 Future work and extensions

The previous experiment was only the beginning in a series of planned improvements for that particular design. A number of improvements to both the design and individual components are underway to maximize the link's performance. Although the existing link has demonstrated a novel downconversion and linearization scheme, it has not been fully optimized to provide the maximal performance that could be achieved.

7.1 Modulator efficiency

To minimize noise figure and maximize RF gain and sensitivity, the $V_{\pi}$ of the modulator should be as low as possible. This can be seen from (6.18) and (6.20). The current state-of-the-art is capable of achieving a subvolt TM $V_{\pi}$ from DC up to several GHz in a dual-drive LiNbO$_3$ MZM, with $V_{\pi}$ of < 3 V near 20 GHz. This has not yet been duplicated in a LiNbO$_3$ phase modulator, but may be approached by operating this particular MZM in a "push-push" RF drive configuration at zero bias instead of the intended "push-pull" configuration.

After initial testing, it was found that the existing MZM design that was on-hand could not propagate the TE mode. This effectively prevents the modulator from being used in this link, at least in the linearized configuration. Experiments with the vendor have determined a series of modifications to develop a true phase modulator that will propagate both polarization modes with a predicted TM $V_{\pi}$ of 1.2 V at 3 GHz, rising to 3.5V at 20 GHz. This modulator should be delivered in early summer
2009, and will be incorporated into the link. Assuming performance as specified, a 3.5 V switching voltage at 20GHz will result in a 6.5 dB improvement in RF gain and Noise Figure from the existing 7.4 V modulator.

7.2 Filter performance

The FBGs used were not well-suited to the task at hand. Their fiber pigtailed were in poor condition and their designed reflectivity was only 80%, giving them rather high reflective path insertion loss. Furthermore, the passband was approximately 30GHz. The spacing between the optical carrier and second harmonics of the signal and LO was 40GHz; even when the signal and LO sidebands were placed near the edge of the passband, the carrier was only attenuated a few dB, further decreasing the RF efficiency of the link.

FBGs that have been specifically designed for 25 GHz ITU grid DWDM channel demultiplexing will be substituted into the link. These have a 10 GHz passband and are designed to reject adjacent channels (25 GHz from center) by at least 20 dB, perfectly suited for this technique with K-band signals. This will ensure that nearly all of the photocurrent is due to the intended LO and signal, with very little caused by the unwanted carrier.

7.3 Shot-noise limited sources

Much of the discussion thus far has assumed the presence of an EDFA to ensure sufficient optical power is delivered to the photodiodes for the received noise to be not thermally limited (and therefore maximized). This is not necessarily a requirement; it is possible to use shot-noise limited sources with sufficient optical
power to provide the requisite photocurrent at the detectors to ensure the resulting signal is limited by shot noise and not thermal noise. The link budget in Table 7.1 shows the minimum launch power needed to ensure at least 2.5 mA of photocurrent from the photodiode, nearly the minimum current at which thermal noise does not significantly contribute to the noise floor.

<table>
<thead>
<tr>
<th>Component</th>
<th>Maximum insertion loss (dB)</th>
<th>Cumulative optical power (dBm) required to maintain 2.5 mA (i_{dc})</th>
</tr>
</thead>
<tbody>
<tr>
<td>photodiode ((R = 0.7))</td>
<td>1.6</td>
<td>5.5</td>
</tr>
<tr>
<td>FBG</td>
<td>0.8</td>
<td>6.3</td>
</tr>
<tr>
<td>circulator</td>
<td>0.8</td>
<td>7.1</td>
</tr>
<tr>
<td>LO modulation penalty for (m_{LO}=1.08)</td>
<td>6.7</td>
<td>13.8</td>
</tr>
<tr>
<td>LO phase modulator</td>
<td>4.0</td>
<td>17.8</td>
</tr>
<tr>
<td>waveplate compensator</td>
<td>4.0</td>
<td>21.8</td>
</tr>
<tr>
<td>signal modulator</td>
<td>4.0</td>
<td>25.8</td>
</tr>
<tr>
<td>polarizing beam combiner</td>
<td>1.0</td>
<td>26.8</td>
</tr>
<tr>
<td>splice losses</td>
<td>1.0</td>
<td>27.8</td>
</tr>
<tr>
<td>Total</td>
<td>24</td>
<td>27.8</td>
</tr>
</tbody>
</table>

Fiber lasers with shot-noise limited performance and output powers of up to +27 dBm (500mW) will be tested in this link, although according to this budget they may be just shy of meeting the necessary launch power requirement. If the link is configured for TM-only operation then the beam combiner and compensating modulator/waveplate are not necessary and the lasers should be able to easily provide enough power to demonstrate shot-noise limited performance, albeit non-linearized, of the link.
7.4 Dual-sideband recovery

If an EDFA is used in the receiver, the most significant detriment to SFDR again becomes the EDFA's noise contribution. It may be possible to use an EDFA and still make the link shot-noise limited. If this is the case and photocurrent can be increased because of the abundant EDFA power, the signal-to-noise ratio will continue to increase in direct proportion to photocurrent, therefore decreasing the noise figure similarly. This is because shot noise power is proportional to the photocurrent while signal and EDFA signal-spontaneous noise powers are proportional to the square of the photocurrent. Another advantage to placing an EDFA in the receiver is that the optical power in the link itself can remain low enough to prevent nonlinearities such as Stimulated Brillouin Scattering from becoming a problem, thus permitting extended link distances/antenna standoffs.

The most practical way to achieve shot-noise limited performance, given an optical signal that is not shot limited, is to use a balanced detection scheme in the receiver. Balanced detection requires two photodiodes set up such that their output photocurrents subtract from one another in some fashion. Any signal or noise that is present at both photodiodes and has the same amplitude is canceled, leaving only signal or noise that was not identical in each diode. The working assumption is that the noise sources above the shot limit are in fact common-mode. Generally this requires that the noise have been present on the original carrier prior to modulation / sideband generation, such that the noise is carried onto each sideband.

The current link design makes it impossible to utilize a balanced detection scheme, since a single FBG is filtering a single sideband, with that output going to a
single photodetector. The carrier, plus the lower sidebands, are transmitted through the grating and currently get terminated. If an appropriately designed second grating were placed after the first, it could filter out the lower sidebands in identical fashion to that detailed in Chapter 6. Since the signal and LO are phase modulated, their lower sideband amplitudes are already opposite to that of the upper sideband, and differential detection will result in a doubling of the net signal amplitude, or 6 dB more RF Gain for properly matched signal paths.

Any common-mode noise, primarily from the EDFA, related to the LO will be suppressed as well, resulting in a nearly shot-noise limited link. Since the signal was modulated onto the carrier prior to the EDFA and the signal sidebands are then amplified, the intensity noise from the EDFA's ASE noise beating with each signal sideband will be independent and cannot be suppressed as common-mode. However the dominant beat noise is between the ASE and optical carrier and the LO sidebands and is common to both sidebands, identical in amplitude above and below the carrier. Therefore the differential detector will cancel the EDFA noise caused by the carrier-ASE and LO-ASE beating that is present in each filter passband. The modified link design is illustrated in Fig. 7.1. Using (6.20) and (6.26), the linearized SFDR of the existing link with the same DC photocurrent from each photodiode would increase from 110 dBHz$^{4/5}$ to nearly 125 dBHz$^{4/5}$ if the link is shot-noise limited. 12 dB of that improvement comes strictly from the lower noise floor, and the remaining improvement from the increased signal gain.
The receiver design looks more complex but is simply more passive FBGs. One challenge to implementing this design will be to ensure that all four paths and optical powers to each detector are matched; a similar challenge was overcome in Chapter four. Once the paths and powers are set, there are no further adjustments to be made save for adjusting the ratio of the current from each wavelength, set by the electric attenuator placed in the output path of the TM wavelength's detectors.

### 7.5 Ultimate link goals

A linearized SFDR of $>130\text{dB/Hz}^{2/3}$ and nonlinearized NF approaching 10 dB are attainable in principle by scaling the existing link, implementing the high-efficiency modulator and (probably dual-sideband) shot-noise limited performance outlined above. Fig. 7.2 shows the RF gain, SFDR and NF of the link as $V_x$ and $i_{\text{DC}}$ are varied.
with shot and thermal noise present (i.e. no common-mode laser or EDFA RIN above the shot noise level). Using the expected performance specifications of the future link components, a 3.5V $V_x$ (at 20 GHz) signal modulator with up to 1W of available optical power from an EDFA illuminating the LO modulator can provide up to 50 mW of power to each photodiode. This provides some margin to be able to source 25 mA of DC current which will provide TM-only operation with a 12 dB noise figure and a SFDR of 121 dB/Hz$^{2/3}$. It's linearized SFDR scales to 140 dB/Hz$^{4/5}$ with a 23 dB noise figure. The ability to provide this amount of shot-noise limited current is dependent upon successful demonstration of the dual-sideband recovery technique.

### 7.6 Digital signal performance testing

Thus far the link has only been tested using a single or two continuous analog tones. This is appropriate to initially determine the overall performance metrics of the link such as RF gain and SFDR. Nearly all actual microwave signals, however, are carrying digital information on the microwave carrier, with the data having been modulated onto the carrier as a vector signal. It is vitally important that any media carrying these signals be able to present at the output both the magnitude and phase information of the signal with high fidelity for proper decoding of the vector signal.

One concern with the links that used heterodyne detection to effect downconversion was that jittering phase relationship between the LO and signal would render the link unusable for some types of signals such as higher-order Quadrature-Amplitude Modulation (QAM). A similar concern exists with the link from Chapter four that used a phase-to-intensity MZI converter. The final link, however, is effectively an intensity-modulated link, with all spectral components
sharing the same optical source, phasing, and a common path. Therefore the link should add minimal additional phase noise or jitter (limited at the IF by the purity of the LO tone source) to the digital signal in similar fashion to the proven performance of MZM links in widespread use. This needs to be examined experimentally by modulating the microwave carriers with various vector signals, measuring the receiver performance.
Figure 7.2: Surface plots of calculated RF gain, third-order limited SFDR, and noise figure of the nonlinearized dual-sideband version of the link in the shot-noise limit with high-performance components.
8 Conclusion

Several different techniques for utilizing optical phase modulation in a Radio-Over-Fiber or antenna remoting-type scenario have been described and experimentally verified. Each technique strove to achieve a progressively simpler, robust design that required minimal monitoring or maintenance once built. The primary goals of this effort were to develop a practical link that could be built that would down-convert high dynamic range microwave signals to an appropriate IF for processing.

The first type of link required free-space coupling of linearly polarized light into and out of a modulator at a precise angle, making a fairly complicated and difficult-to-maintain modulator that negated part of the main thrust of this effort: a simple remote modulator. This link successfully demonstrated linearized (fifth-order limited) downconversion of a sub-octave microwave signal as well as up-conversion of a super-octave signal with similar SFDR to that of a MZM link.

The second link simplified the transmitter by polarization multiplexing two different wavelengths to the modulator, and then spectrally demultiplexing them in the receiver. Each wavelength was then separately detected by converting the phase modulation into intensity modulation with an asymmetric Mach-Zehnder interferometer. This provided complementary outputs for balanced detection to maximize the use of available optical power and suppressed intensity noise, but was not able to suppress the source phase noise that got converted to intensity noise in the MZI. This link design also did not down-convert the microwave signal, and had a limited bandwidth over which it could efficiently operate because of the MZI free
The third link was a combination of the first two, although it did not successfully linearize a signal. The modulator/transmitter from the second link was used with a heterodyne receiver for each wavelength instead of a MZI, similar to that used in the first link. Stabilizing the receiver did result in significantly improved phase stability between recovered IF from each wavelength, and it is conceivable that further efforts to stabilize and attention to detail could result in a successful link of this type.

The final link presented here again utilized the modulator/transmitter from the second link, but replaced the heterodyne receiver with a filtered sideband receiver that incorporated an optical LO within the filter passband by means of a second phase modulator. This link presented several advantages, including better milliamp-for-milliamp RF gain performance than a MZM link even while including frequency conversion “for free.” Other than controlling the ratio of photocurrent from each wavelength's detector, no active controls were required in the transmitter or receiver. The link successfully demonstrated linearized downconversion of a 20 GHz signal to a VHF IF, exactly matching the type of requirements for many of today's SATCOM and point-to-point microwave communication needs. Several planned improvements to this design were discussed, with the expectation that significant further improvements in noise figure and SFDR will be achieved in the near future.
Appendix A: Measuring a phase modulator's $V_\pi$

It is fairly straightforward to determine, with reasonable accuracy, the switching voltage ($V_\pi$) of a Mach-Zehnder modulator since its output can be directly detected and demodulated with a photodiode. A calibrated photodiode and network analyzer (or a “lightwave analyzer”) can be used to determine the electro-optical end-to-end RF gain or $S_{21}$. Utilizing the gain formula for a quadrature-biased MZM link,

$$G_{RF,\text{MZM}} = \left( \frac{\pi}{V_\pi} \right)^2 i_{DC} Z_i Z_{out} \quad \text{(A.1)}$$

the $V_\pi$ of the modulator can be calculated.

The most precise method of determining $V_\pi$ at lower frequencies is to apply a signal with linearly varying periodic amplitude over time (usually a sawtooth waveform) and measure the photodetector output with an oscilloscope set to display an XY trace. The input signal is tapped to provide the oscilloscope's x-input, and the display is a diagonal line. The maximum trace response occurs when the modulator is providing the maximum on-off extinction, which occurs when the input signal amplitude is $V_\pi$. Neither of the methods will work with a phase modulator because there is no RF output from the photodiode.

At higher frequencies (GHz), an OSA can be used to determine $V_\pi$. The optical carrier will be completely extinguished when the input modulation depth with a sinusoidal input causes $J_0(m)$ to equal zero, a condition that occurs at $m = 2.405$. 

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The OSA will display only the sidebands when this condition is met and $V_\pi$ can be calculated from the definition of modulation depth,

$$m \equiv \frac{\pi V_0}{V_\pi}.$$

This method will work for both a MZM and a phase modulator since it does not require that the RF response be detected; only the optical sideband and carrier powers are measured. Its primary disadvantage, however, is that significant RF power is often required to drive many modulators at such a large depth. For example, a $3V_\pi$ requires 17.2 dBm of RF power. This is obtainable with a signal generator and amplifier, although some care must be taken to ensure the spectral purity of the drive signal with this amount of power. The RF frequency must also be high enough that the sidebands are well-resolved on the OSA. This can be as low as 1 or 2 GHz or as high as 10 GHz, depending on the type of OSA available for use.

A similar but slightly less accurate technique can be used with both MZMs and phase modulators at much lower modulation depths and correspondingly lower drive powers by simply taking the ratio between the optical carrier and sideband powers. The carrier and sideband amplitudes with sinusoidal input are governed by $J_0(m)$ and $J_1(m)$ respectively, and therefore the power ratio between them is

$$\Delta P_{carrier:sideband} = \left( \frac{J_0(m)}{J_1(m)} \right)^2.$$

The measured difference in powers can be used to determine the value for $m$ with a known drive voltage that satisfies (A.3), and $V_\pi$ can be calculated accordingly. For
small modulation depths where the carrier suppression due to modulation is not measurable (i.e. \( J_0(m) \sim 1 \)), the initial terms in the Taylor expansions of the Bessel functions can be used. This gives the relationship

\[
V_{\pi} = \frac{\pi V_0}{2} \sqrt{\frac{P_{\text{carrier}}}{P_{\text{sideband}}}}. \tag{A.4}
\]

Again, however, this technique will only work when the sidebands can be easily resolved on the OSA, both in magnitude and spectral separation.

Another technique that can be used with both MZM and phase modulators to estimate \( V_\pi \) requires what is essentially a two-tone test, a convenience since much of the work presented here was done with the same two-tone testing. As the previous method measured the difference between the carrier and sidebands to determine \( V_\pi \), this method measures the difference between the recovered signal and IMD powers and is independent of the RF frequency or optical powers. The only requirement is that the RF power be large enough to cause the third-order IMD products to be measurable.

When two tones with the same power are modulated onto a carrier, their amplitudes are proportional to \( J_0(m)J_1(m) \) \((3.13)\). The IMD power is similarly proportional to \( J_1(m)J_2(m) \). Taking the signal:IMD power ratio, one finds

\[
\Delta P_{\text{signal:IMD}} = \frac{J_0(m)J_1(m)}{J_1(m)J_2(m)}^2. \tag{A.5}
\]

Upon simplifying and expanding when \( m \) is small enough,
\[ \Delta P_{signal:IMD} = \left( \frac{8}{m^2} \right)^2. \] \quad (A.6)

After some algebraic manipulation,

\[ m \approx \sqrt{\frac{8}{10^{-20}} \times 10^{-\Delta}} \approx 2.83 \times 10^{-40} \] \quad (A.7)

where \( \Delta \) represents the difference, in dB, between the signal and IMD powers, a quantity easily measured on a spectrum analyzer. A similar relationship can be derived for when the link is linearized and the IMD is fifth-order limited.
**Glossary**

**C-band**: The microwave spectrum from roughly 4-6 GHz or the optical spectrum from roughly 1530-1570nm.

**CSO**: Composite second-order: the summed second order (harmonic and sum/difference frequency) distortion caused by multiple regularly-spaced carriers.

**CTB**: Composite triple beat; the summed third-order distortion caused by multiple regularly-spaced carriers.

**dB**: decibel; ten times the logarithm of the ratio of powers: $10 \log \left( \frac{P_1}{P_2} \right)$.

**EDFA**: Erbium-doped fiber amplifier; an optical amplifier used in the optical C-band (~1530-1570nm).

**FBG**: Fiber Bragg grating; an optical filter using the Bragg reflection condition to reflectively filter a particular wavelength.

**IF**: Intermediate frequency; a lower frequency output from a mixer. The difference frequency between the original carrier and the local oscillator.

**IMD**: Intermodulation distortion; distortion that is not harmonic and occurs between multiple frequency components of a signal. In a sub-octave bandwidth, the dominant IMD products are the third-order products at $(2f_1-f_2)$ and $(2f_2-f_1)$.

**IP3**: Third-order intercept point; the intersection of the extrapolated signal and distortion powers, where they would notionally be equal.

**K-band**: The microwave spectrum from 12 to 40 GHz, broken into $K_u$ (12-18GHz), $K$ (18-26 GHz), and $K_a$ (26-40 GHz). The central K-band itself is not often used because of atmospheric absorption; most uses are in the $K_u$ or $K_a$ bands.

**LNA**: Low-noise amplifier; specifically an electronic amplifier for RF or microwave
frequencies, usually with a noise figure below 2 or 3 dB.

**LO**: Local oscillator; a frequency added to a signal to generate an IF in a mixer or nonlinear element.

**MZI**: Mach-Zehnder interferometer.

**MZM**: Mach-Zehnder modulator. A Mach-Zehnder interferometer specifically designed as a device to output intensity-modulated optical signals.

**NF**: Noise figure; the ratio of the input signal-to-noise ratio to the output signal-to-noise ratio. A measure of how much noise is added to a system.

**PM**: Polarization-maintaining or phase modulation.

**PMF**: Polarization-maintaining fiber; fiber that has been intentionally stressed to induce birefringence and allow linearly polarized light to travel in that single polarization state, when properly aligned with either the slow or fast birefringent axis of the fiber.

**RF**: Radio frequency; generally considered to be under 1 GHz.

**RoF**: Radio-over-fiber; the practice of using fiber optics to transport radio signals instead of conductive cable or waveguides.

**S_0**: Noise power spectral density; the noise power contained in 1Hz of bandwidth.

**SFDR**: Spur-free dynamic range; the difference between the signal power and the noise floor when the largest distortion product in the receiver bandwidth has a power equal to the noise floor. This is the maximum distortion-free dynamic range of the system.

**SMF**: Single-mode fiber; a type of fiber optic cable that only supports one optical mode to eliminate problems with having several modes exist at once. “SMF-28” is
the industry standard fiber for telecom applications at 1310 or 1550nm.

**TM**: Transverse magnetic; the polarization state where the magnetic field is transverse, or perpendicular, to the plane formed by the incident wave's Poynting vector and the surface normal vector. In a z-cut LiNbO\(_3\) modulator this is “vertical” polarization with respect to the electrodes.

**TE**: Transverse electric; the polarization state where the electric field is transverse, or perpendicular, to the plane formed by the incident wave's Poynting vector and the surface normal vector. In a z-cut LiNbO\(_3\) modulator this is “horizontal” polarization with respect to the electrodes.

**V\(_\pi\)**: “V pi” or “switching voltage”; the input voltage required to cause a 180° phase retardation of the optical field. In a MZM this corresponds to the output power switching from zero to maximum.

**X-band**: The microwave spectrum from 8-12 GHz.
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