Characterizing Coherent Integrated Photonic Neural Networks Under Imperfections

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Abstract—Integrated photonic neural networks (IPNNs) are emerging as promising successors to conventional electronic AI accelerators as they offer substantial improvements in computing speed and energy efficiency. In particular, coherent IPNNs use arrays of Mach–Zehnder interferometers (MZIs) for unitary transformations to perform energy-efficient matrix-vector multiplication. However, the underlying MZI devices in IPNNs are susceptible to uncertainties stemming from optical lithographic variations and thermal crosstalk and can experience imprecisions due to non-uniform MZI insertion loss and quantization errors due to low-precision encoding in the tuned phase angles. In this article, we, for the first time, systematically characterize the impact of such uncertainties and imprecisions (together referred to as imperfections) in IPNNs using a bottom-up approach. We show that their impact on IPNN accuracy can vary widely based on the tuned parameters (e.g., phase angles) of the affected components, their physical location, and the nature and distribution of the imperfections. To improve reliability measures, we identify critical IPNN building blocks that, under imperfections, can lead to catastrophic degradation in the classification accuracy. We show that under multiple simultaneous imperfections, the IPNN inferencing accuracy can degrade by up to 46%, even when the imperfection parameters are restricted within a small range. Our results also indicate that the inferencing accuracy is sensitive to imperfections affecting the MZIs in the linear layers next to the input layer of the IPNN.

Index Terms—Neural networks, phase angles, process variations, quantization errors, silicon photonics.

I. INTRODUCTION

The rapid emergence of Big Data from mobile, Internet of Things (IoT), and edge devices and the continuous growth in computing power have enabled deep neural networks (DNNs) to perform various complex tasks, such as natural-language processing, action recognition, game-playing, and image classification [1]. The primary computational primitive while querying such advanced DNNs is the time- and energy-intensive matrix multiplication operations [2]. To improve DNN efficiency, recent years have seen a push towards domain-specific artificial intelligence (AI) accelerators that use tightly coupled data processing units connected in a systolic array [3]. However, with Moore’s law approaching its end, electronic accelerators are facing fundamental bottlenecks due to the slowdown in CMOS scaling and low-bandwidth metallic interconnects [4]. Continued progress in AI development is also hampered by the high energy overhead associated with training and inferencing DNNs on electronic processors [5].

Integrated photonic neural networks (IPNNs) based on silicon photonics can expedite extensive linear operations (i.e., matrix multiplication) in DNNs [6]. By taking advantage of the natural parallelism in photonics, computations in IPNNs can be performed in parallel, hence reducing the complexity of matrix-vector multiplication in DNNs from $O(N^2)$ to approximately $O(1)$ [7]. Although the energy consumption in IPNNs increases with matrix sizes, simulation results have shown that optical matrix-vector multiplications can even outperform digital irreversible computation at the thermodynamic limit [8]. Moreover, experimental implementations of coherent IPNNs have demonstrated high accuracy, fast convergence during training, and the capability to learn non-linear decision boundaries [9]. Such benefits along with continuous advances in CMOS-compatible silicon photonics technology have positioned IPNNs as a promising alternative to electronic AI accelerators [10].

Neurons in an IPNN can be implemented either in a coherent or a noncoherent manner. Coherent neurons use Mach–Zehnder interferometers (MZIs) with phase shifters (PhS) and 3-dB beam splitters (BeS) to modify the phase and amplitude of the single-wavelength optical signal [10]. The optical phase shift in such neurons is realized by inducing changes in the refractive index of the silicon (Si) waveguide using either the thermo-optic effect [12], electro-optic effect [13], or phase-change materials [14]. Fig. 1 presents a hierarchical view of a multi-layer perceptron (MLP)-based IPNN. On the other hand, noncoherent neurons employ the Broadcast-and-Weight configuration to manipulate the power of multiple-wavelength optical signals [6]. While noncoherent neurons support wavelength-division multiplexing, they suffer from inter-channel crosstalk and the dependency between the input and output wavelengths necessitates energy-intensive wavelength conversion steps [6]. As a result, recent commercial efforts on developing photonic neural networks have focused on using coherent neurons to...
imperfections in different components affect the functionality of IPNN’s fundamental devices (i.e., MZIs), and how the affected MZIs lead to incorrect matrix multiplication, which finally leads to a degraded inferencing accuracy. We show that this degradation varies significantly based on the tuned-phase angles, the position of the affected MZIs, and the nature of the variations (e.g., whether they are correlated or localized). Moreover, we show that imprecisions introduced due to non-uniform MZI insertion losses and quantization error in low-precision phase encoding have a catastrophic impact when topologically shallower (close to the input) IPNN layers are affected. In particular, we show that the IPNN accuracy can drop to 10% (accuracy of random prediction for the MNIST dataset) under expected levels of uncertainties in PhS and BeS. The main contributions of this paper are:

- A comprehensive hierarchical analysis of the impact of uncertainties in phase angles and splitting ratios in the MZIs in IPNNs;
- An analysis of the impact of imprecisions due to the non-uniformity in the MZI insertion loss on IPNN accuracy;
- An analysis of IPNN performance under quantization errors in the PhS and a comparative study of different phase encoding methods;
- A modeling framework to identify critical components in IPNNs where imperfections lead to severe degradation in the IPNN inferencing accuracy;
- A case study on the inferencing accuracy of IPNNs in the presence of multiple simultaneous imperfections.

The remainder of this paper is organized as follows. Section II reviews the fundamentals of MZI-based coherent IPNNs, and discusses the different sources of IPNN imperfections (uncertainties and imprecisions) and prior work. In Section III, we analyze the impact of uncertainties in the phase angles and splitting ratios in IPNNs and identify the uncertainty susceptible “critical” components in the network. Section IV focuses on the IPNN imperfections; we first characterize the performance of IPNNs in the presence of lossy MZIs and then explore how the IPNN inferencing accuracy is degraded under low-precision phase settings. In Section V, we use the imperfection models proposed in Sections III–IV to demonstrate how the IPNN performance can be affected in the simultaneous presence of multiple imperfections. We conclude in Section VI by summarizing the observations that can guide the design and manufacturing of reliable next-generation IPNNs.

II. BACKGROUND AND RELATED PRIOR WORK

A. Mach–Zehnder Interferometer (MZI)

As shown in Fig. 1(d), an MZI consists of two tunable phase shifters (PhS, φ and θ) on the upper arm and two 3-dB beam splitters (BeS). The PhS are used to apply configurable phase shifts and obtain varying degrees of interference between the input optical signals. They can be implemented using thermal microheaters, where the refractive index of the underlying waveguide changes with temperature (i.e., thermo-optic effect), altering the phase of the optical signal traversing the waveguide. Moreover, 2 × 2 BeS can be designed using directional couplers, where a fraction (defined by transmittance) of the optical signal...
at an input port is transmitted to an output port, and the remaining (defined by the reflectance) is coupled to the other output port with a phase shift of $\frac{\pi}{2}$. For symmetric 3-dB (i.e., 50:50) BeS, both transmittance and reflectance coefficients are $\frac{1}{\sqrt{2}}$. As a result, the transfer matrix of a $2 \times 2$ MZI with two PhS and two 3-dB BeS (see Fig. 1(d)) can be defined as [21]:

$$
T_{MZI}(\theta, \phi) = U_{BeS} \cdot U_{PhS}(\theta) \cdot U_{BeS} \cdot U_{PhS}(\phi)
$$

$$
= \begin{pmatrix}
T_{11} & T_{12} \\
T_{21} & T_{22}
\end{pmatrix} = \begin{pmatrix}
\frac{e^{i\theta}}{\sqrt{2}} (e^{i\phi} - 1) & \frac{i}{\sqrt{2}} (e^{i\phi} + 1) \\
\frac{e^{-i\theta}}{\sqrt{2}} (e^{i\phi} + 1) & -\frac{i}{\sqrt{2}} (e^{i\phi} - 1)
\end{pmatrix},
$$

(1)

where $U_{BeS}$ and $U_{PhS}$ denote the transfer matrices for the 3-dB BeS and the PhS, respectively. Note that the expression for $T_{MZI}$ in (1) assumes ideal PhS and BeS. Later, we will augment the MZI transfer matrix to include the effects of uncertainties in phase angles and BeS splitting ratios.

### B. MZI-Based Coherent IPNNs

A multi-layer perceptron (MLP)-based DNN consists of several consecutive layers of interconnected neurons. Post feature-extraction, the input features ($X_1, \ldots, X_{N_1}$) are fed into a series of fully connected layers, followed by a final LogSoftMax activation function (see Fig. 1). By introducing non-linearity in the network, the activation functions (e.g., sigmoid, tanh, and Rectified Linear Unit) enable the DNNs to learn complex non-linear relationships [6]. During each training iteration, the weight of each connection in a DNN is incrementally updated to minimize the loss function that quantifies the difference between the expected and the obtained DNN output.

Consider an $N_2 \times N_1$ weight matrix $L_m$ representing the edge weights connecting a layer with $N_1$ neurons with a layer with $N_2$ neurons. Using singular value decomposition (SVD) and considering Fig. 1(c), we have $L_m = U \Sigma V^H$, where $U$ and $V$ are unitary matrices with dimensions $N_2 \times N_2$ and $N_1 \times N_1$, respectively. Moreover, $V^H$ denotes the Hermitian transpose of $V_m$, and $\Sigma$ is a diagonal matrix consisting of the eigenvalues of $L_m$.

Reck et al. [17] first demonstrated that any unitary transformation between optical channels can be realized using a triangular mesh of MZIs. However, Clements et al. proposed an alternative arrangement of MZIs (see Fig. 1) to implement unitary transformations with half the physical footprint of the Reck design and a lower optical loss [16]. Therefore, for a given weight matrix $W_m = U_m \Sigma_m V_m^H$, this paper assumes the Clements design to represent the unitary matrices $U_m$ and $V_m^H$. The diagonal matrix $\Sigma_m$ can be realized using an array of MZIs to attenuate each channel separately without mixing by terminating one input and one output of each MZI ($\Sigma$ in Fig. 1). As MZIs can only attenuate one output to represent arbitrary diagonal matrices [22]. This scaling factor is realized using the optical gain unit (OGU) $G$ (see Fig. 1) that includes semiconductor optical amplifiers [23].

### C. Imperfections in IPNNs

We classify imperfections in IPNNs into three broad categories: (1) uncertainties in phase angles and splitting ratios due to FPVs and thermal crosstalk, (2) non-uniformity in the insertion loss in MZIs due to FPVs, and (3) quantization errors in the phase angles due to low-precision DACs. FPVs in silicon photonic integrated circuits have been studied by comparing the response of identically designed devices on the same die, across multiple dies on the same wafer, across different wafers, and also across different fabrication runs [24]. Selvaraja et al. observed a non-uniformity of up to $\pm 20.7$ nm in the top silicon thickness of dies in a 200 nm SOI wafer in [25]. Variations in silicon layer thickness and etch depth have also been shown to result in degraded performance of optical devices, such as photonic switches, microring resonators [26], and MZIs [27]. IPNNs are also sensitive to mutual thermal crosstalk. During inferencing in IPNNs, the trained phase settings stored in the digital memory are converted to voltage inputs to the microheater coils using a digital-to-analog converter (DAC) and a voltage driver. The optical phase shift effected by the microheaters is proportional to the square of the applied voltage. Due to such thermal crosstalk among proximal microheaters, the tuned phase shifts may deviate from their expected value [28], thereby leading to incorrect matrix multiplication and faulty inferencing. Modeling the effects of thermal crosstalk requires complex functional simulations and extensive experimental measurements on a taped-out photonic circuit and is beyond the scope of this paper.

Optical signal traversing an MZI experiences coupling loss [29], absorption loss in the microheaters' metal planes [30], and propagation loss in the waveguides [29]. Prior experimental analysis has shown a loss of up to 1.5 dB in a standalone MZI [31]. This optical loss is non-uniform and can vary across MZIs due to FPVs. Other major sources of imprecisions are the low-precision DACs used to encode the phase angles. Low-precision encoding is especially favored for low-power applications as the energy efficiency of DACs scales exponentially with the number of bits [32]. This leads to inevitable quantization errors in the phase angles and thereby resulting in incorrect unitary transformations and a degraded inferencing accuracy. We observe that, while all these imperfections affect the MAC operations in coherent photonic neurons, the nature of their impact differs. It is, therefore, necessary to first model them in a standalone manner before simulating their simultaneous impact.

IPNNs are also susceptible to dynamic errors in the phase shifts due to thermal drifts during programming. Such dynamic errors are expected to be more prevalent in the Clements architecture—this is because the Clements network does not provide access to the inputs/outputs of individual MZIs and necessitates complex programming schemes with power sampling (e.g., [33]). However, such errors have not yet been quantitatively analyzed and, therefore, should be explored in future work.

### D. Related Prior Work

While the impact of imperfections in silicon photonic devices and optical interconnects have been studied [24][34], there has
barely been any prior work to help understand the cumulative impact of different uncertainties and imprecisions on IPNNs built using imperfect photonic components. Even in the few cases where this has been studied, efforts typically focus on highlighting the impact of one (or in some cases, a select few) source(s) of imperfections. For example, [20] explored the effect of non-uniform insertion loss in the MZIs and uncertainties in the phase angles alone. Both the insertion loss and phase errors are sampled from zero-mean Gaussian distributions, however, the respective distributions are assumed to have the same standard deviation across all the MZIs. The deployment of thermal actuators to compensate for phase errors was proposed in [35]. However, the micro-heaters in such actuators lead to induced mutual thermal crosstalk among neighboring waveguides. A method to counter the impact of uncertainties using a modified cost function during training and post-fabrication hardware calibration was presented in [36]. However, this method only focuses on uncertainties in the phase angles, ignoring the considerable impact of inevitable errors in BeS (≈50% reduction in network accuracy as we will show later). Moreover, the required hardware calibration necessitates extraction of the effects of FPVs on each MZI in the network using a differential test. But this step becomes increasingly compute-intensive as the network scales up. The modified training also results in up to a 5% loss in the inferencing accuracy, which is unacceptable for many critical applications (e.g., autonomous driving).

In our preliminary work [37], we modeled the impact of uncertainties in the phase angles and splitting ratios in MZIs on the IPNN accuracy and showed that their impact can vary widely based on the position and the tuned phase angles in the affected MZIs. In [38], we leverage the non-uniqueness of SVD under reflections to propose an optimization technique to improve the IPNN performance in the presence of uncertainties in phase angles while ensuring that the trained weights remain unaffected, thereby guaranteeing no loss in the nominal inferencing accuracy. This paper extends our analysis in [37], [38] by considering, for the first time, the impact of spatially correlated uncertainties in PhS and BeS, non-uniform MZI insertion loss, and quantization error in PhS.

This paper presents a hierarchical and comprehensive analysis of the impact of various uncertainties and imprecisions that can affect IPNNs. These imperfections can stem from various sources, e.g., FPVs, run-time thermal crosstalk, and low-precision DACs used for phase encoding. Fig. 2 shows an overview of the proposed bottom-up approach using which we model each of these imperfections. We also present a case study of an IPNN under multiple simultaneous imperfections and demonstrate how its inferencing accuracy is affected under several different realistic scenarios.

III. UNCERTAINTIES IN PHASE ANGLES AND SPLITTING RATIOS: A BOTTOM-UP CHARACTERIZATION

In this section, we systematically analyze the impact of uncertainties in the phase angle and splitting ratio in MZIs on the inferencing accuracy of IPNNs in a bottom-up approach.
heat flow. If the heater coil has a resistance \( R \), the voltage from the DC source is given by \( \Delta T = \frac{V^2}{(G \cdot A \cdot R)} \). Leveraging (2), we therefore have:

\[
\Phi = \left( \frac{2\pi l}{\lambda_0} \right) \left( \frac{dn}{dT} \right) \cdot \frac{V^2}{G \cdot A \cdot R} = K \cdot V^2,
\]  

(3)

where \( K \) is a constant of proportionality that depends on the structure of the phase shifter. Changes in the supply voltage \( V \) (due to voltage drop and IR loss) lead to a deviated \( \Phi \).

From (3), we have, for a small voltage shift \( \Delta V \), \( \Delta \Phi = \frac{V^2}{2} \cdot (\Delta V/V) \). Therefore, an \( x\% \) shift in \( V \) results in a \( 2x\% \) shift in \( \Phi \). Additionally, mutual thermal crosstalk among neighboring actuated waveguides, which are placed in proximity in IPNNs, imposes phase errors in \( \phi \) and \( \theta \) (see Fig. 1(d)). While methods such as [35] have been proposed to mitigate thermal crosstalk during the transient state (training), prior work does not address random perturbations in the phase angles during steady-state inferencing. Due to perturbations in the phase angles (\( \theta \) and \( \phi \) in (1)), \( T_{MZI} \) will deviate from its intended form, resulting in faulty matrix multiplication.

Considering the classical, lossless \( 2 \times 2 \) beam-splitter schematic shown in Fig. 1(d), the electric fields at the output \( \tilde{E}_0/1 \) can be attributed to the transmitted electric-field \( E_0 \) and the reflected electric-field \( E_1 \) based on [21]:

\[
\begin{pmatrix}
\tilde{E}_0 \\
\tilde{E}_1
\end{pmatrix} =
\begin{pmatrix}
r_{00} & i t_{10} \\
t_{01} & r_{11}
\end{pmatrix}
\begin{pmatrix}
E_0 \\
E_1
\end{pmatrix}.
\]  

(4)

Here, \( r \) and \( t \) denote the reflectance and transmittance associated with each path, respectively. Note that \( r_{00}^2 + l_{01}^2 = 1 \) and \( r_{11}^2 + t_{10}^2 = 1 \). For symmetric BeS, \( r_{00} = r_{11} = r \) and \( t_{01} = t_{10} = t \). Additionally, for ideal 3-dB BeS, \( r = t = \frac{1}{\sqrt{2}} \).

However, under uncertainties, \( r \) and \( t \) will deviate from \( \frac{1}{\sqrt{2}} \); this results in unbalanced and imperfect BeS [24], [40]. Unlike PhS, BeS are passive devices and once fabricated, we cannot actively change their \( r \) and \( t \) values during IPNN training (e.g., in a passive directional coupler).

Prior studies have shown an error of \( \sim 0.21 \) rad in the tuned phase angles in PhS for mature fabrication processes [41]. This corresponds to \( 0.21 \times 100 \approx 3.3\% \) of the maximum possible phase angle, \( 2\pi \). Taking this into consideration, we perturb \( \theta \) and \( \phi \) using a Gaussian distribution with mean \( \mu \) set to their nominal tuned values (obtained from training) and multiple values of standard deviation in the range \( 0.005 \cdot 2\pi \leq \sigma \leq 0.05 \cdot 2\pi \). Although a deviation of only \( 3.3\% \) of \( 2\pi \) is expected in mature fabrication processes, we consider this wider range to demonstrate IPNN accuracy for emerging immature processes. While a deviation of \( 1\% - 2\% \) is typically expected in the \( r \) and \( t \) parameters in BeS [41], we vary them using a similar distribution as PhS—Gaussian with \( \mu = \frac{\pi}{2} \) and \( 0.005 \cdot \frac{\pi}{2} \leq \sigma \leq 0.05 \cdot \frac{\pi}{2} \)—for a fair comparison of their impact. In the rest of the paper, \( \sigma_{PhS} \) refers to \( \frac{\sigma}{2\pi} \) for PhS, and \( \sigma_{BeS} \) refers to \( \sqrt{2}\sigma \) for BeS.

**B. Device-Level: MZIs**

Variations in \( \theta \) (\( \Delta \theta \)) and \( \phi \) (\( \Delta \phi \)) phase angles in PhS can result in deviations in the MZI transfer matrix \( T_{MZI} \) defined in (1). Such deviations can be modeled as:

\[
\Delta T_{MZI}(\theta, \phi) = \frac{\partial T_{MZI}(\theta, \phi)}{\partial \theta} \Delta \theta + \frac{\partial T_{MZI}(\theta, \phi)}{\partial \phi} \Delta \phi
\]

\[
= \left( \begin{array}{cc}
-\frac{\gamma_0}{2} & -\frac{\gamma_0}{2}
\end{array} \right) \Delta \theta
\]

\[
+ \left( \begin{array}{cc}
-\frac{\gamma_0}{2} & -\frac{\gamma_0}{2}
\end{array} \right) \Delta \phi.
\]  

(5)

Let the relative changes in \( \theta \) and \( \phi \) be \( K_\theta = \frac{\Delta \theta}{\theta} \) and \( K_\phi = \frac{\Delta \phi}{\phi} \), respectively. We assume \( K_\theta = K_\phi = K \) as the two PhS, corresponding to \( \theta \) and \( \phi \), are in proximity (see Fig. 1(d)). This assumption is made to simplify the analyses only in this subsection. In all subsequent analyses independent variations are considered in \( \theta \) and \( \phi \). Thus, from (5), we have:

\[
\Delta T_{MZI}(\theta, \phi) = K \left( \begin{array}{cc}
(\theta + \phi) & \phi
\end{array} \right) \gamma_0 \left( \begin{array}{cc}
-\frac{\gamma_0}{2} & -\frac{\gamma_0}{2}
\end{array} \right) \left( \begin{array}{cc}
-\frac{\gamma_0}{2} & -\frac{\gamma_0}{2}
\end{array} \right) \left( \begin{array}{cc}
-\frac{\gamma_0}{2} & -\frac{\gamma_0}{2}
\end{array} \right) \left( \begin{array}{cc}
-\frac{\gamma_0}{2} & -\frac{\gamma_0}{2}
\end{array} \right)
\]  

(6)

Using (1) and (6), Fig. 3 shows the magnitude of deviation for each of the four elements in \( T_{MZI} \) (i.e., \( T_{11}, T_{12}, T_{21}, \) and \( T_{22} \)) relative to the modulus of their nominal values for different values of \( \theta \) and \( \phi \) with \( K = 0.05 \), chosen as an example. We find that the relative deviation increases monotonically as \( \theta \) and \( \phi \) increase. This indicates that the transfer matrix of an MZI with higher tuned phase angles is more sensitive to phase errors. This observation holds for all \( K \) at the standalone device-level. However, we will later show that when MZIs are connected in an array, the accuracy of the resulting unitary transformation depends on both the tuned phase angles and the position of the affected MZIs.

The proposed \( T_{MZI} \) model in (1) assumes ideal 3-dB BeS with \( r_{00} = r_{11} = t_{01} = t_{10} = \frac{1}{\sqrt{2}} \). However, under uncertainties in BeS, this model changes to:

\[
T_{MZI}(\theta, \phi) = \left( \begin{array}{cc}
r' r e^{i\theta} + it' e^{i\phi} & -t' r e^{i\phi} + it r e^{i\theta} \\
itr' e^{i\theta} + it' e^{i\phi} & -t' r e^{i\phi} + it r e^{i\theta}
\end{array} \right),
\]

(7)

where \( r \) and \( r' \) denote the reflectances of the first and the second beam splitter, respectively, while \( t \) and \( t' \) denote their transmittances, with each of these deviated from \( 1/\sqrt{2} \). We
replace the ideal MZI transfer matrix (in (1)) with its general form (in (6)) for the rest of our analysis.

C. Layer-Level: MZI Array

Under uncertainties in PhS and BeS, $T_{MZI}$ deviates, and consequently, the matrix represented by the array can vary from the intended unitary matrix. We use the relative-variation distance (RVD) as a figure-of-merit to quantify the difference between the intended unitary matrix ($U$) and the deviated unitary matrix ($\tilde{U}$). This is given by:

$$RVD(U, \tilde{U}) = \sum_{m} \sum_{n} \frac{|U_{m,n} - \tilde{U}_{m,n}|}{|U_{m,n}|},$$

where $U_{m,n}$ and $\tilde{U}_{m,n}$ denote the element at the $m^{th}$ row and $n^{th}$ column of unitary matrix $U$ and $\tilde{U}$, respectively.

Different elements of a unitary transfer matrix are affected by different subsets of MZIs in the array. Therefore, variations in each MZI will have varying impacts on the overall $RVD$ defined in (8). This is indeed the case as is shown in Fig. 4. We consider four randomly generated $5 \times 5$ unitary matrices with uncertainties in the PhS and BeS. For each MZI, we introduce variations in one MZI at a time. For each MZI, we perform 1000 Monte Carlo iterations and calculate the average $RVD$. In each iteration, the MZI parameters ($\theta, \phi, r, r', t, t'$) corresponding to the faulty MZI are chosen from a Gaussian distribution with $\sigma_{PhS} = \sigma_{BeS} = 0.05$. From Fig. 4 we observe that there is a significant variation in the average $RVD$ corresponding to different MZIs representing the same unitary matrix. Note also that the distribution of average $RVD$ across the MZIs differs across the four example unitary matrices. Clearly, the impact of uncertainties in an MZI on the accuracy of the unitary transformation varies based on both the tuned phase angles in the MZI and its position in the array. As a result, the resilience of different IPNNs against uncertainties may also vary even though they are structurally mapped to the same MZI array. Therefore, any study on the reliability of IPNNs must be performed post-training in order to consider the tuned phase angles.

D. System-Level: Coherent IPNNs

Uncertainties in the MZI parameters lead to faulty matrix multiplication in the linear layers, hence imposing inferencing accuracy loss in IPNNs. To better understand the impact of such uncertainties, we present a case study of an IPNN handling the MNIST hand-written digit classification task. To convert the $28 \times 28 = 784$ dimensional real-valued images in the MNIST dataset to complex-valued vectors, we consider the shifted fast Fourier transform (FFT) of each image. This results in a 784-dimensional complex-valued vector for each image (see Fig. 5). To compress the feature vector, we consider the values within the $4 \times 4$ region at the center of the frequency spectrum. Compared to the baseline accuracy of 94.12% with the $28 \times 28$ feature vector, the $4 \times 4$ case results in a negligible 0.26% accuracy loss.

In the IPNN architecture considered in the case study, fully connected feedforward networks with one input layer and two hidden layers of 16-complex valued neurons are implemented using the Clements design [16]. Each linear layer is followed by the nonlinear Softplus function applied to the modulus of the complex numbers. To model intensity measurement, a modulus squared nonlinearity is applied after the output layer. This is followed by a final LogSoftMax layer to obtain a probability distribution. We use a cross-entropy loss function during training [42].

We implement the three weight matrices corresponding to the neurons in the input and the two hidden layers in the IPNN using MZI arrays. Based on the network architecture, the dimensions of the weight matrices are $16 \times 16$ (input layer, L0), $16 \times 16$ (first hidden layer, L1), and $10 \times 16$ (second hidden layer, L2). Note that uncertainties in PhS and BeS in IPNNs may have different distributions and correlations. Therefore, we design three experiments ($EXP_s$) to analyze the impact of uncertainties in the MZI arrays on the IPNN inferencing accuracy under different uncertainty scenarios:

1) $EXP_1$: Global Uncertainties: In this experiment, we simulate the uncertainty scenario in which all the MZIs have random uncertainties sampled from the same Gaussian
distribution; uncertainties are considered in PhS only, BeS only, and both PhS and BeS. For the PhS-only case, we select several \( \sigma_{PhS} \) (see Section III.A) and consider \( \sigma_{BeS} = 0 \). For each \( \sigma_{PhS} \), we perform 1000 Monte Carlo iterations. In each iteration, we calculate the inferencing accuracy using the 10,000 test images in the MNIST dataset. The use of 1000 Monte Carlo iterations is formally justified based on the fact that with a 95% confidence interval, the maximum margin of error in the mean of the inferencing accuracy is 6.27%, which is within the acceptable range [44]. The same steps are repeated for the BeS-only case (\( \sigma_{PhS} = 0 \)), and for the both PhS and BeS case (\( \sigma_{PhS} = \sigma_{BeS} \)), the results of which are shown in Fig. 6. For all these cases, the accuracy declines steeply as \( \sigma_{PhS, BeS} \) increases; this indicates the high sensitivity of the IPNNs to random uncertainties. As expected, the inferencing accuracy drops the most when uncertainties are present in both PhS and BeS. We also observe that uncertainties in PhS have a higher impact on IPNN accuracy compared to those in BeS. Therefore, techniques to improve IPNN robustness should prioritize countering uncertainties in PhS over those in BeS. It helps that, contrary to the static BeS, PhS are tunable. In prior work [38][45][46], we have shown that IPNNs can indeed be made more robust by optimizing the phase angles.

2) EX P2: Global Uncertainties With Regional Perturbations: To find the impact of localized uncertainties on the IPNN accuracy, we divide the IPNN into different regions, each consisting of four MZIs (considered as an example) arranged in a 2 \( \times \) 2 grid. We insert random perturbations with \( \sigma_{PhS} = \sigma_{BeS} = 0.1 \) in a selected region while the remaining regions have uncertainties with \( \sigma_{PhS} = \sigma_{BeS} = 0.05 \). Note that we consider a high \( \sigma \) for the localized uncertainties to simulate the impact of catastrophic manufacturing defects (e.g., microheaters permanently turned off, thermal hotspots, and lattice defects in SOI waveguides [47]). For each selected region, we again consider 1000 Monte Carlo iterations (similar to EX P1) and calculate the reduction in the mean inferencing accuracy from the nominal case.

The three linear layers in our IPNN (L0, L1, and L2) can be represented by six unitary multipliers. The impact of regional perturbations in these unitary multipliers on the classification accuracy (experiment EX P2) is presented as heatmaps in Fig. 7. Fig. 7(a)–(b) correspond to the \( U \) and \( V^H \) matrices of L0 while Fig. 7(c)–(d) and Fig. 7(e)–(f) correspond to L1 and L2, respectively. Note that for all these cases, the diagonal matrix \( \Sigma \) is assumed to be error-free with the singular values arranged in random order. Each box in the heatmaps corresponds to a region (i.e., a 2 \( \times \) 2 MZI grid with four MZIs) with the height (width) of the layer increasing vertically (horizontally). The value (color) in each box signifies the accuracy loss when a regional perturbation within the layer increases; this indicates the high sensitivity of the IPNNs to random uncertainties. The results of which are shown in Fig. 6. For all these cases, the accuracy declines steeply as \( \sigma_{PhS, BeS} \) increases; this indicates the high sensitivity of the IPNNs to random uncertainties. As expected, the inferencing accuracy drops the most when uncertainties are present in both PhS and BeS. We also observe that uncertainties in PhS have a higher impact on IPNN accuracy compared to those in BeS. Therefore, techniques to improve IPNN robustness should prioritize countering uncertainties in PhS over those in BeS. It helps that, contrary to the static BeS, PhS are tunable. In prior work [38][45][46], we have shown that IPNNs can indeed be made more robust by optimizing the phase angles.

3) EX P3: Spatially Correlated Uncertainties: Uncertainties in phase angles and splitting ratios originating from fabrication-process variations and thermal crosstalk can be spatially correlated. Experimental studies have shown that proximal devices on a wafer encounter, to some degree, similar variations in waveguide thickness and width [34]. Similarly, thermal crosstalk is also expected to be localized where a hotspot formed on a chip can affect neighboring devices. However, considering such spatially-correlated uncertainties has proven to be challenging for silicon photonic integrated circuits [48].
The Monte-Carlo approach where we apply the same random variation to all the IPNN components ($EXP_P$) solely captures the common-mode variability while ignoring spatially correlated uncertainties. This is extended in $EXP_P$ to allow for differential variations within a $2 \times 2$ region in an MZI array. This approach is appropriate for electrical devices that are significantly smaller than operation wavelengths. Therefore, differential uncertainties need to be considered only for a few components that require matching (e.g., matching resistor pairs in differential amplifiers) [49]. As photonic devices are much larger than the operation wavelength, small changes in waveguide dimensions can result in large uncertainties in the device performance. As a result, uncertainties in all (and not just in a few) components in photonic integrated circuits are expected to be spatially correlated [43].

Prior work (e.g., [43]) has shown that accurately capturing correlated uncertainties requires $O(N^2)$ correlation parameters for $N$ components, and determining these parameters from a physical layout has proven to be challenging. We address this by proposing an approach that simulates the impact of such correlated uncertainties in IPNNs by defining the correlation parameters (in our case, correlation length) in terms of the MZI dimensions. As a result, this approach is agnostic to optical lithography and can be extended to all emerging IPNNs.

Recall that the weight matrices in the IPNN case study are $16 \times 16$ (input layer), $16 \times 16$ (first hidden layer), and $10 \times 16$ (second hidden layer). Therefore, post SVD, the MZI arrays are used to represent five $16 \times 16$ and one $10 \times 10$ unitary matrices. To apply correlated uncertainties to these MZI arrays, we consider the MZIs to be arranged in a grid (see Fig. 8). For any $N \times N$ unitary matrix, it can be shown that the MZIs can be arranged in a $(N - 1) \times 2N$ units grid, where one unit corresponds to half the length of an MZI. Fig. 8 shows such a grid for a $16 \times 16$ unitary matrix. Therefore, to analyze the impact of correlated uncertainties, we create $(N - 1) \times 2N$ units variation maps. Fig. 9(a) shows an example of an uncorrelated $15 \times 32$ variation map with $\sigma_{PhS} = 0.025$. Note that this is an approximate model where we assume that MZIs that are topologically adjacent will also be physically adjacent in the floorplan to minimize the waveguide length. However, our approach will remain applicable if the layout of MZIs differs from the array topology to satisfy routing and design-rule check constraints. Details on how different variation maps are generated can be found in the Appendix.

Prior experimental efforts (e.g., [34] and [51]) have reported that for some uncertainties—especially those due to FPVs—the non-uniformity increases radially from the center of a wafer towards its edges (i.e., the wafer center experiences less variations). Fig. 9(b) shows one such randomly generated $15 \times 32$ uncorrelated radial variation map with $\sigma_{PhS} = 0.025$. Fig. 9(d)–(f) show the spatially correlated variation maps obtained when the uncorrelated variation map (Fig. 9(a)) is convoluted with Gaussian kernels with $L = 2, 4$, and 8 units, respectively. Observe that as $L$ increases, the uncertainties in the variation maps are spread out over larger contiguous areas. Similarly, Fig. 9(g) shows the correlated variation map when the uncorrelated radial variation map (Fig. 9(b)) is convoluted with a Gaussian kernel with $L = 4$. Observe also that, as expected, regions towards the periphery of the correlated radial variation maps are more prone to experience higher levels of uncertainties (red and blue regions in Fig. 9(g)).

The uncertainty associated with each $1 \times 1$ unit block in a correlated variation map is applied to the phase angle (or splitting ratio or both) of the corresponding MZI and the IPNN inferring accuracy is obtained. This procedure is repeated for 1000 iterations to obtain the mean inferring accuracy under correlated variations. Fig. 10(a)–(c) show the mean IPNN inferring accuracy when spatially correlated non-radial uncertainties with different $L$s are introduced in PhS, BeS, and both, respectively. We observe that in all cases, under similar $\sigma$, the accuracy is lower when the uncertainties are spatially correlated, compared to the uncorrelated scenario. Note also that as $L$ increases, the accuracy degrades further in all cases. This is an interesting observation given prior studies on correlated uncertainties in integrated photonic circuits for Datacom applications (e.g., [34], [43]) that showed the impact of uncertainties on a system performance becomes less catastrophic as the correlation length increases. In other words, a higher correlation length results in better frequency matching (i.e., inter-device matching) among apart devices (e.g., microring resonators in [52]). Nevertheless, coherent IPNNs based on MZIs do not necessarily benefit from inter-device matching. Highly correlated uncertainties in IPNNs lead to a large deviation in the IPNN parameters in one direction. For example, all PhS in an extended region (based on the large correlation length) may experience a positive shift in the phase angles. As a result, the optical signal traversing a cascade of deviated PhS in MZIs experiences a larger undesired phase shift, resulting in higher performance degradation. Conversely, in the presence of more localized uncertainties (i.e., shorter correlation lengths), parameters in cascaded MZIs will likely experience deviations in different directions and will likely cancel each other (e.g., a positive phase shift on an optical signal cancels a prior negative phase shift). Therefore, such localized uncertainties will potentially have a lower impact on IPNN accuracy, as shown by the blue lines in Fig. 10.

This trend demonstrates an interesting aspect of random uncertainties in IPNNs. The uncorrelated variation maps shown...
in Fig. 9(a)–(b) have a few MZIs with extremely high levels of uncertainties (hotspots), while most other MZIs have very low variations. Upon convolution with the Gaussian kernel, which is a smoothing filter, the high levels of variations at these hotspots are distributed across adjoining blocks. Consequently, while we have very few (if any) hotspots in the correlated variation maps, many more blocks have somewhat high levels of variations. Our simulation results show that given two distributions of uncertainties, one where a few MZIs experience extreme uncertainties (low correlation length) and another where several MZIs experience moderate-to-high uncertainties (high correlation length)—the latter is expected to have more impact on the IPNN accuracy. Therefore, efforts to improve the tolerance of IPNNs should consider addressing the uncertainties in all the MZIs in an array, rather than being targeted towards a select few MZIs with catastrophic uncertainties.

Fig. 10(d)–(f) show that the aforementioned trend also holds for spatially correlated radial uncertainties. Observe also that for similar $\sigma$, the IPNN accuracy is higher for radial uncertainties compared to non-radial uncertainties. Recall that in the radial case, the magnitude of uncertainties experienced by each block in the array is scaled based on its Euclidean distance from the center of the grid. Therefore, only the MZIs at the grid edges have $\sigma \approx \sigma_{PhS}$, while for all other blocks $\sigma < \sigma_{PhS}$. In contrast, for
non-radial cases, all MZIs in the grid have $\sigma = \sigma_{\text{PhS}}$. As a result, every MZI in a radial variation map is expected to have smaller (or at most equal) uncertainties compared to the corresponding MZI in a non-radial variation map.

IV. OPTICAL LOSS AND QUANTIZATION ERRORS

In addition to uncertainties in phase angles and splitting ratios, MZIs are prone to imprecisions due to inevitable optical losses and quantization errors introduced in the phase angles when they are encoded using low precision DACs. In this section, we present an analytical model to capture the impact of optical losses in IPNNs and, for the first time, quantify IPNN performance degradation when the optical losses in different MZIs have different statistical distributions (different standard deviations). We also identify different ways in which phase angles can be encoded and simulate the impact of quantization errors on the IPNN accuracy.

A. IPNNs Under Non-Uniform MZI Insertion Loss

A drawback of coherent IPNNs is the increased chip size due to the bulky MZIs [53]. The large footprint of MZIs can be attributed to the relatively small thermo-optic coefficient of most opto-electronic materials. As a result, an optical path length of hundreds of micrometers is necessary for a required phase change [54]. In fact, state-of-the-art MZIs, such as the one proposed in [20], are as long as $300\mu$m, with the majority of the footprint occupied by the two phase shifters (each up to 135 $\mu$m long). Optical signal traversing such bulky MZIs can experience optical losses in the 3-dB BeS, absorption loss due to the microheaters’ metal planes, and propagation loss in the waveguides. Prior work showed that a total insertion loss of up to 1.2 dB per MZI is expected, even for state-of-the-art MZIs [53]. During the training of IPNNs (in software), we consider lossless MZIs. However, the on-chip insertion loss can lead to a degraded inferencing accuracy.

Consider an MZI with two BeS (see Fig. 1). The transfer matrix of a lossless 3-dB beam splitter is given by (4) with $r_{01} = r_{11} = l_{10} = l_{01} = \frac{1}{\sqrt{2}}$. Suppose in the input splitter the optical signal amplitude in the top arm is attenuated by a factor of $\beta_{lt}$ while the one in the bottom arm is attenuated by $\beta_{lb}$. The transfer matrix of this lossy beam splitter is:

$$
\begin{pmatrix}
\beta_{lt}/\sqrt{2} & i\beta_{lb}/\sqrt{2} \\
i\beta_{lt}/\sqrt{2} & \beta_{lb}/\sqrt{2}
\end{pmatrix}.
$$

Similarly, note that the attenuation factors in the top and bottom arms of the output splitter are given by $\beta_{et}$ and $\beta_{eb}$, respectively. The transfer matrix of the lossy MZI is given by:

$$
T_{MZI}(\theta, \phi) = \frac{\beta_{lt}\beta_{et}e^{i(\theta+\phi)} - \beta_{lb}\beta_{eb}e^{i\phi} + i\beta_{lt}\beta_{et}e^{i\phi} + i\beta_{lb}\beta_{eb}e^{i\phi}}{\beta_{lt}\beta_{et}e^{i\phi} + i\beta_{lt}\beta_{et}e^{i\phi} + i\beta_{lb}\beta_{eb}e^{i\phi} + \beta_{lb}\beta_{eb}e^{i\phi}}
$$

In a special case when $\beta_{lt} = \beta_{lb} = \beta_{et} = \beta_{eb} = \beta$, $\tilde{T}_{MZI} = \beta^2T_{MZI}$. This overall amount attenuation of $\beta^2$ corresponds to a power attenuation of $\beta$. Therefore, the insertion loss, in dB, is given by $IL = 10 \log_{10} \beta^4$. Note that the loss modeled for an MZI (in terms of $\beta$) represents the total MZI insertion loss, including the waveguide propagation loss, PhS metal absorption loss, and BeS coupling loss.

To analyze the impact of non-uniform MZI insertion loss on the IPNN inferring accuracy, we perform 1000 Monte Carlo iterations. In each iteration, the insertion loss for each MZI is sampled from a Gaussian distribution, $IL = \mu_{IL} + \mathcal{N}(0, \sigma^2_{IL})$. We take the mean of the 1000 classification accuracies as the final classification accuracy. Fig. 11 shows the mean inferencing accuracy in the IPNN case study in the presence of lossy MZIs. We observe that when MZIs in all layers are lossy, the accuracy degrades significantly with increasing $\mu_{IL}$. Even when $\mu_{IL} = 0$ dB, the accuracy falls sharply with increasing $\sigma_{IL}$. This shows that increasing non-uniformity in the insertion loss across MZIs (i.e., with increasing $\sigma_{IL}$) can be catastrophic to the IPNN performance, even when the mean insertion loss is zero. To highlight the impact of insertion loss in different layers, we consider lossy MZIs in the three hidden layers (L0, L1, and L2), one layer at a time (see Fig. 11). When insertion loss is introduced in only one layer, the MZIs in the other layers are assumed to be lossless. We observe that for similar levels of insertion loss, the IPNN accuracy is the least when MZIs in L0 (first hidden layer) are lossy, followed by when MZIs in L1 and those in L2 are lossy. This trend can be attributed to the fact that errors due to insertion loss in the first hidden layer affect the matrix multiplication in all subsequent layers and are propagated across the highly interconnected MZI array, thereby highly degrading the IPNN accuracy. Alternatively, errors introduced due to insertion loss in the final layer are not propagated widely and have a relatively localized impact.

From the above discussion, it is clear that the IPNN classification accuracy is sensitive to MZI insertion loss. Therefore, reducing the MZI loss is critical, especially for ultra-deep IPNNs trained for more complex tasks. Moreover, even for a low $\mu_{IL}$, the IPNN accuracy decreases with increasing non-uniformity ($\sigma_{IL}$) in the insertion loss of different MZIs. This indicates that FPVs, which lead to such non-uniformity in the loss, also need to be minimized. We have also shown that insertion loss in the initial (i.e., closer to the input) IPNN layers has a high impact on the IPNN inferencing accuracy. To compensate for the MZI insertion loss, we should ideally include additional semiconductor optical amplifiers (SOAs) after each layer in the
IPNN. However, due to strict area constraints, we may be able to afford amplification only after selected layers. Our analysis shows that, in such cases, SOAs should preferentially be placed after the initial IPNN layers.

B. IPNNs With Low-Precision Phase Encoding

Thermo-optic PhS utilize the high thermo-optic coefficient of silicon to apply tunable phase shifts to the optical signal traversing a waveguide. Recall from Section III.A that the temperature-dependent phase change in PhS is given by (2). The microheaters in PhS are controlled by applying a tuned voltage across the heater coil. The voltage is supplied from a direct current (DC) source based on a digital-to-analog converter (DAC). The precision of the temperature shift \( \Delta T \), and in turn, the phase angle is limited by the quantization error in the DAC. The magnitude of this quantization error increases with decreasing bit-precision in a DAC. The power consumption of a DAC with a precision of \( N_{\text{bits}} \) is proportional to \( 2^{N_{\text{bits}}} / (N_{\text{bits}} + 1) \) \cite{32}. Therefore, low-precision DACs, which are susceptible to quantization errors, are often quantized for low-power applications. In addition, phase angles encoded with lower \( N_{\text{bits}} \) can also help lower memory overhead.

Recall from (3), for a phase shift of \( \Phi \) we have \( \Phi = K \cdot V^2 \), where \( K \) is a constant of proportionality that depends on the structure of the phase shifter. The voltage required for a phase shift of \( \pi \), given by \( V_\pi = \sqrt{\pi/K} \), is used as a figure of merit for PhS. Among existing PhS, the one proposed in \cite{12} offers the minimum of \( V_\pi = 4.36 \) V, and has been considered for the simulations in this paper. With \( V_\pi = 4.36 \) V, we use (3) to obtain \( K = 0.165 \). Therefore, to realize phase angles \( 0 \leq \phi \leq 2\pi \) in an MZI, we need a voltage \( 0 \leq V \leq 6.166 \) V. For an encoding with \( N_{\text{bits}} \) bits in the voltage driver, we can have \( 2^{N_{\text{bits}}} \) voltage intervals in the range \([0, 6.166] \) V. The voltage drivers (see Fig. 1(d)) can assign the input voltage \( V \) at these \( 2^{N_{\text{bits}}} \) steps in one of following three ways:

- **Equidistant voltage steps (EVS):** \( 2^{N_{\text{bits}}} \) equidistant voltage steps are considered in the range \([0, 6.166] \) V with a step-size of \( \frac{6.166}{2^{N_{\text{bits}}} - 1} \) V. In this case, the voltage driver simply amplifies the output from the DAC. While EVS is easier to implement, we will show that it underperforms for low \( N_{\text{bits}} \).

- **Equidistant phase steps (EPS):** \( 2^{N_{\text{bits}}} \) equidistant phase steps are considered in the range \([0, 2\pi] \) with a step-size of \( \frac{2\pi}{2^{N_{\text{bits}}} - 1} \) radians. The voltages corresponding to these \( 2^{N_{\text{bits}}} \) phase values are considered as the \( 2^{N_{\text{bits}}} \) voltage steps in the driver and are not equidistant. In this case, the voltage driver needs to perform additional computation on the DAC output to generate the voltage supplied to the microheater.

- **K-means clustering (KC):** Using K-means clustering, we divide the weights in the IPNN into \( 2^{N_{\text{bits}}} \) clusters. The voltage values corresponding to the median phase angle of each cluster constitute the \( 2^{N_{\text{bits}}} \) voltage steps. Therefore, the voltage driver needs to supply the voltage corresponding to the median phase angles for each of the \( 2^{N_{\text{bits}}} \) clusters and therefore, requires additional computation and memory to store the median phase angles.

Note that the above finite-precision settings are applied during inferencing; we assume that the software training has been performed in full precision. Fig. 12 shows the IPNN inferencing accuracy under these finite-precision settings. We observe that for both EVS and EPS, IPNN achieves the full-precision accuracy (93.86%) with \( N_{\text{bits}} = 7 \). This signifies that we require only 128 voltage steps in the range \([0, 6.166] \) V to maximize IPNN accuracy. Alternatively, with KC, we can achieve full-precision accuracy with just \( N_{\text{bits}} = 6 \). Fig. 12(d) compares the three settings and shows that KC offers the maximum accuracy at low precision. This is because it takes the distribution of the trained weights into account. However, the voltage steps obtained from KC are unique to each trained IPNN. Therefore, KC involves additional computation and hardware overhead. Note also that for a given \( N_{\text{bits}} \), EPS typically offers a higher accuracy compared to EVS. We know from (3) that the phase angles are proportional to \( V^2 \). Therefore, in EVS, the gap between the phase steps (corresponding to the equidistant voltage steps) increases with the phase angle. Consequently, the higher phase angles (more important weights) have a higher quantization error. In contrast, all phase angles have similar quantization errors in EPS, thereby leading to a higher accuracy under low precision.

We also analyze the performance of EVS, EPS, and KC when they are applied to an individual layer in the IPNN. Recall that we observe full-precision accuracy (93.86%) for \( N_{\text{bits}} \geq 7 \). Therefore, when we vary \( N_{\text{bits}} \) for one layer, all the weights in the remaining layers are quantized using \( N_{\text{bits}} = 8 \); this ensures that the loss in accuracy is solely due to quantization errors in the layer of interest. We observe that for all the three methods, the reduction in accuracy is maximum when low-precision settings are applied to the initial (i.e., closest to the input) layer L0. Recall from Section IV-A that we have a similar observation for MZI insertion loss: the IPNN accuracy is affected the most when MZIs in the initial layers are lossy. Both these observations are likely due to the same reason as errors due to lossy MZIs and low-precision PhS in initial layers can spread across the MZI arrays, thereby leading to a higher accuracy loss.

In summary, even though IPNNs can offer high accuracy with just a 7-bit quantized DAC, they are sensitive to low-precision settings. KC can be used to improve the accuracy, but it involves additional computation and hardware overhead. Moreover, PhS in the initial layers are more prone to the catastrophic impact of low-precision phase encoding.

V. Case Study: IPNNs Under Simultaneous Uncertainties and Imprecisions

In practice, IPNNs will likely encounter multiple uncertainties simultaneously while experiencing optical loss and quantization errors. Sections III and IV comprehensively explore the impact of each of the different imperfections considered in this paper, including uncertainties in phase angles and splitting ratios, non-uniform MZI insertion loss, and low-precision phase encoding. In this section, we present a case study of a representative IPNN and show how its inferencing accuracy deviates under different situations of multiple simultaneous imperfections. We show that the loss in inferencing accuracy in each situation cannot be
predicted by simply superposing the impact of each standalone imperfection (i.e., the accuracy losses under standalone imperfections are not additive). As a result, an understanding of IPNN reliability necessitates a detailed case study similar to the one we present in this section.

For this case study, we apply imperfections in the three-layer (one input and two hidden) feed-forward IPNN described in Section III.D and measure its inferencing accuracy for different imperfection parameter sets. Next, we define some terms that will help us represent the simultaneous imperfections and quantify their impact on the IPNN inferencing accuracy.

**Definition 1:** An imperfection parameter set \( P = \{\sigma_{\text{PhS}}, \sigma_{\text{BeS}}, L, \sigma_{IL}, N_{\text{bits}}\} \) is defined as the ordered quintuplet of the parameters quantifying the different IPNN imperfections under which inferencing is performed.

For a given \( P \), the correlation length \( L \) and the phase-encoding \( N_{\text{bits}} \) are deterministic, while \( \sigma_{\text{PhS}}, \sigma_{\text{BeS}}, \) and \( \sigma_{IL} \) describe the distribution of uncertainties in the phase angles, uncertainties in the splitting ratios, and non-uniformity in the MZI insertion loss, respectively. Note that, in the interest of brevity, we only consider radial uncertainties phase angles and splitting ratios. To obtain the accuracy loss for a particular \( P \), we perform Monte-Carlo simulations by randomly sampling several imperfection instances.

**Definition 2:** For a given \( P = \{\sigma_{\text{PhS}}, \sigma_{\text{BeS}}, L, \sigma_{IL}, N_{\text{bits}}\} \) and a trained IPNN, an imperfection instance \( p \) is defined as a version of the IPNN where in each MZI

- the phase angles and splitting ratios are perturbed based on variation maps described by \( u_{\text{PhS}}(x, y, L, \sigma_{\text{PhS}}) \) and \( u_{\text{BeS}}(x, y, L, \sigma_{\text{BeS}}) \), respectively;
- the insertion loss is sampled from a Gaussian distribution \( \mathcal{N}(0, \sigma_{IL}^2) \);
- and the phase angles are encoded as \( 2^{N_{\text{bits}}} \) equidistant voltage steps in the range \([0, V_\pi]\).

Here, \((x, y)\) denotes the position of the PhS or BeS (see Section III.D.3 and Fig. 8), and \( u_{\text{PhS}} \) and \( u_{\text{BeS}} \) denote the correlated variation maps for phase angles and splitting ratios, respectively (see Appendix). Also, recall from Section IV.B that \( V_\pi \) for a phase shifter denotes the voltage from a direct current (DC) source required for a phase shift of \( \pi \). Across all our simulations, for a given \( P \), we perform inferencing using \( n_p = 10 \) randomly generated \( p \)'s and obtain the mean inferencing accuracy. The simulated accuracy loss, \( SAL_{10}(P) \), is then given by the difference between the nominal IPNN accuracy, which is 93.86% in our case study, and the mean inferencing accuracy under imperfections. We also define the aggregated accuracy loss for a \( P \) as follows.

**Definition 3:** For a given \( P \), the aggregated accuracy loss for an IPNN is given by:

\[
AAL_n(P) = SAL_{n_p}(\{\sigma_{\text{PhS}}, 0, 0, 0, 0\}) + SAL_{n_p}(\{0, \sigma_{\text{BeS}}, 0, 0, 0\}) + SAL_{n_p}(\{0, 0, L, 0, 0\}) + SAL_{n_p}(\{0, 0, 0, 1\}) + SAL_{n_p}(\{0, 0, 0, N_{\text{bits}}\}).
\] (11)

In (11), \( AAL_n(P) \) is simply the sum of the standalone \( SAL_{n_p} \) of each imperfection parameter. In Fig. 13(a), we use a parallel coordinates plot with cubic Bezier curves to compare the \( SAL_{10} \) and \( AAL_{10} \) for 2000 different imperfection parameter sets. Each curve in the plot corresponds to an imperfection parameter set and is color-coded based on its \( SAL_{10} \) (see legend). (b) Median of the imperfection parameters, \( SAL_{10} \), and \( AAL_{10} \) for the imperfection parameter sets in each \( SAL_{10} \) band in (a).
increase from bottom to top, while the reverse is true for $N_{\text{bits}}$ (recall that a lower number of bits in phase encoding leads to a higher $SAL_{10}$). Note also that we limit the range for each imperfection parameter to a subset of their respective ranges in the Sections III-IV. This ensures that we have enough imperfection parameter sets ($P$’s) where the $SAL_{10}$ is not so high that the inferencing accuracy of the IPNN is less than the probability of a random choice (10% for the MNIST dataset). However, our analysis can be easily extended to any user-defined range of the imperfection parameters. From Fig. 13(a), we observe up to a 46% simulated accuracy loss ($SAL_{10}$) due to simultaneous imperfections within the parameter ranges considered. We also find that for all $P$’s, $AAL_{10}(P) \geq SAL_{10}(P)$, i.e., the sum of the standalone accuracy losses due to each imperfection parameter is higher than the accuracy loss when they are simultaneously present. In fact for some $P$’s, $AAL_{10}$ is greater than $SAL_{10}$ by up to 20%, while the mean difference between the two (over all the 2000 $P$s) is $\approx 10.5\%$. Fig. 13(b) highlights the median values of each parameter, $SAL_{10}$, and $AAL_{10}$ across the different $P$s in each $SAL_{10}$ band.

We extend our case study further and perform additional simulations to answer the following questions (Qs) related to IPNN performance under simultaneous imperfections:

- **Q1**: How does the IPNN accuracy vary under catastrophic imperfections from a single source while the imperfections from the remaining sources are restricted (but non-zero)?
- **Q2**: With respect to phase angles and splitting ratios, are localized imperfections with a large magnitude more critical than small correlated imperfections?
- **Q3**: How critical are imperfections affecting the PhS (e.g., phase angle variations and quantization errors due to low-precision phase encoding) compared to the other imperfections?
- **Q4**: Given a maximum tolerable accuracy loss, can we define a tolerable limit for each imperfection parameter?

Simulation results in Fig. 14 answer Q1 by showing the IPNN performance when one imperfection parameter varies over a larger range (see respective subfigures) while the other present imperfections are restricted within a tolerable limit. For better understanding, each color band spanning a 10% accuracy range in Fig. 13 has been divided into two sub-bands, with the lighter shade denoting the lower 5% in each band (see the legend in Fig. 14(a)). We observe that with all the other imperfections within tolerable limits, variations in the phase angles (quantified by $\sigma_{\text{phS}}$) alone can result in up to a 30% loss in the inferencing accuracy. Note that this is in agreement with our earlier observation in Fig. 6, where the blue-dashed line shows an accuracy loss of $\approx 30\%$ for $\sigma_{\text{phS}} = 0.02$. However, in $P$’s where parameters other than $\sigma_{\text{phS}}$ are dominant, the corresponding $SAL_{10}(P)$’s are significantly lower. This shows random variations in the phase angles have a dominant impact compared to the other imperfections. Observe also that in Fig. 14, $SAL_{10}(P) \approx AAL_{10}(P)$ across all $P$’s. This is because in each case, only one of the imperfection parameters has a significant contribution to the $SAL_{10}$.

Similarly, Fig. 14(a)–(c), corresponding to the scenarios where $\sigma_{\text{phS}}, \sigma_{\text{BeS}}$, and $L$ vary over a large range, respectively, answer Q2. We find that large uncorrelated ($L = 1$) variations in phase angles and splitting ratios lead to a significantly higher $SAL_{10}$ compared to tolerable but highly correlated ($L = 4$) variations. In other words, large localized uncertainties in PhS and BeS are more critical than distributed negligible uncertainties. Again, from Fig. 14(e) (corresponding to $N_{\text{bits}}$), we observe that in the scenarios where other imperfection parameters are within tolerable limits, $SAL(P) \leq 10\%$ for all $P$’s with $N_{\text{bits}} \geq 7$. This is in agreement with Fig. 12 above.

In Section III, we showed that with $\sigma_{\text{phS}}$ and $\sigma_{\text{BeS}}$ remaining constant, uncertainties with a higher correlation length ($L$) lead...
to a higher inferencing accuracy loss (see Fig. 10). However, Fig. 15 shows that large simultaneous uncorrelated uncertainties in PhS and BeS (high $\sigma_{PhS}$ and $\sigma_{BeS}$ with low $L$) are more catastrophic than highly correlated (widespread) uncertainties of smaller magnitude (low $\sigma_{PhS}$ and $\sigma_{BeS}$ with high $L$). Uncorrelated ($L=1$) variations with large $\sigma_{PhS}$ and $\sigma_{BeS}$ result in up to 35% $SAL_{10}$. In contrast, most highly correlated variations ($L=4$) with $\sigma_{PhS} = \sigma_{BeS} = 0.01$ result in a $SAL_{10}$ of only 10%. Next, we answer Q3. Fig. 16(a) shows the case where the phase angles deviate significantly from their tuned values—they are prone to large localized variations ($\sigma_{PhS}$) and suffer from low-precision encoding ($N_{bits}$). We find that for such $P$’s the $SAL_{10}$ can be up to 35%. In contrast, from Fig. 16(b) observe that if the phase variations can be restricted within a limit ($\sigma_{PhS} \leq 0.0025$) and the phase angles are encoded using $N_{bits} = 16$ bits, the maximum $SAL_{10}$ across all $P$’s is less than 25%. To quantify the resilience of different IPNN architectures against imperfections, designers may need to find the maximum tolerable level of different imperfection parameters under which the inferencing accuracy loss remains below a threshold—a higher tolerance limit denotes a more resilient architecture. To answer Q4, we define the maximal imperfection parameter set for an IPNN as follows:

**Definition 4:** For a given IPNN, the maximal imperfection parameter set $P^*(\alpha_{max}, n_p) = \{ \sigma_{PhS}, \sigma_{BeS}, L, \sigma_{IL}, N_{bits} \}$ is given by the multi-objective optimization problem:

$$\max_{P} \left\{ \sigma_{PhS}, \sigma_{BeS}, L, \sigma_{IL}, \frac{1}{N_{bits}} \right\}$$

s.t. $SAL_{n_p}(P) \leq \alpha_{max}$. \[ (12) \]

Here, $\alpha_{max}$ denotes the maximum tolerable inferencing accuracy loss, which is application dependent, and $n_p$ denotes the number of imperfection instances considered to obtain $SAL_{10}$. Note that the objective function includes the reciprocal of $N_{bits}$, as a lower $N_{bits}$ denotes a higher level of imperfections in the phase encoding. We should also mention here that $P^*$ is defined in a probabilistic manner. It cannot be claimed, with absolute certainty, that under any imperfection instance $p$ where the parameter values are within the $P^*$, the IPNN accuracy loss will be less than $\alpha_{max}$. This is because, in each imperfection instance, the correlated uncertainty maps $u_{PhS}$ and $u_{BeS}$ (see Section III-D.3) and the insertion loss $IL$ are randomly sampled from a continuous Gaussian distribution. However, note that $n_p$ is crucial in this aspect. Recall that the accuracy loss over $n_p$’s are averaged to obtain $SAL_{n_p}$. Therefore, by the law of large numbers, the larger the $n_p$, the higher should be the probability that any imperfection instance with parameters within the range defined by $P^*$ should lead to an accuracy loss below $\alpha_{max}$.

Finding $P^*$ for a given IPNN is a non-trivial problem primarily because the constraint $SAL_{n_p}(P) \leq \alpha_{max}$ is an oracle (or black box) and does not have a closed-form expression. Additionally, the problem is mixed in nature. Indeed, $L$ and $N_{bits}$ can only take discrete values (i.e., discrete variables) while $\sigma_{PhS}$, $\sigma_{BeS}$, and $\sigma_{IL}$ are continuous in nature (i.e., continuous variables). Taking these challenges into consideration, we can use a grid-search method to approximate $P^*$. Fig. 16(c) shows an example where we approximate $P^*$ for our IPNN with $\alpha_{max} = 10\%$ and $n_p = 10$. In this case, $\sigma_{PhS} = 0.0025$, $\sigma_{BeS} = 0.015$, $L = 4$, $\sigma_{IL} = 0.2$, and $N_{bits} = 8$. Evidently, these are rough estimates as we can see that there are a few $P$’s within the stipulated range, for which the $SAL_{10}$’s do exceed 10%. In addition, the grid-search method becomes intractable as the step size decreases. Therefore, future research should focus on a computationally efficient search method for $P^*$.
VI. CONCLUSION

We have presented the first comprehensive characterization of the inferencing accuracy of a trained IPNN under imperfections that arise from several sources, including spatially correlated and localized uncertainties in phase angles and splitting ratios, non-uniform MZI insertion loss, and low-precision phase encoding. We have analyzed these imperfections in a bottom-up approach where uncertainties are introduced in the optical components and their impact is observed at the component, device, layer, and system level. Considering different uncertainty scenarios, we have demonstrated that the degradation in the IPNN accuracy due to an uncertainty depends not only on the magnitude and distribution of the uncertainties but also on the position of the affected component. Based on the extensive simulations in our study, the main observations that can guide the development of reliable IPNNs are as follows:

- The inferencing accuracy loss due to multiple simultaneous imperfections is lower than the sum of the accuracy losses due to each standalone uncertainty – the individual effects of IPNN imperfections are not additive;
- Under similar levels of uncertainties in phase shifters and beam splitters (standard deviations \( \sigma_{\text{PhS}} \) and \( \sigma_{\text{BeS}} \) remaining constant), the IPNN accuracy decreases with increasing the correlation length \( (L) \) in uncertainties;
- Uncorrelated uncertainties in PhS and BeS with a large \( \sigma_{\text{PhS}} \) and \( \sigma_{\text{BeS}} \) are more catastrophic than highly correlated variations with a small \( \sigma_{\text{PhS}} \) and \( \sigma_{\text{BeS}} \);
- Tuned phase angles should be encoded in memory using a precision of at least 7 bits;
- Deviation in the tuned phase angles (e.g., due to process variations, thermal crosstalk, and low-precision DACs) has a dominant impact among the IPNN imperfections;
- The IPNN accuracy is more sensitive to insertion loss and quantization error in the MZIs in the initial layers – mitigative steps should focus on the initial IPNN layers.

We have also shown that the problem of finding the maximum acceptable limits of different imperfections to ensure a minimum IPNN accuracy is non-trivial and necessitates a computationally efficient search algorithm. Based on simulation results, we have observed that the criticality of MZIs in an IPNN depends on their position and tuned phase angles. Consequently, for a different application (other than MNIST), the set of critical MZIs can vary. However, as all IPNNs are, fundamentally, cascaded linear multipliers, we expect that the trends of the impact of imperfections observed in this study will still hold. Also, the proposed analysis framework can be easily extended to additional datasets and design-time and run-time uncertainties and can help IPNN designers to model the performance of IPNNs under multiple simultaneous uncertainties and to develop efficient compensation methods during design time.

APPENDIX

To realize correlated uncertainties, let us consider a \( (N - 1) \times 2N \) MZI grid corresponding to a \( N \times N \) unitary matrix with uncertainties introduced only in the phase angles. Given \( \sigma_{\text{PhS}} \), a random uncorrelated variation map for this grid is:

\[
v_{\text{PhS}}(x, y, \sigma_{\text{PhS}}) \sim \mathcal{N} \left( 0, 4\pi^2 \sigma_{\text{PhS}}^2 \right),
\]

\( \forall 0 \leq x < 2N - 1, 0 \leq y \leq N - 2. \) \( (13) \)

Here, \( x \) and \( y \) denote the coordinates of PhS, measured in units from the lower-left corner of the array (see Fig. 8). To model such radial variation maps, we scale the standard deviation of each cell in the grid based on its Euclidean distance from the center of the grid (coordinates \( (15.5, 7) \) for the \( 15 \times 32 \) grid). As a result, devices equidistant from the grid center will experience similar uncertainties. The random uncorrelated radial variation at any point \( (x, y) \), in this case, is given by:

\[
v_{\text{PhS,rad}}(x, y, \sigma_{\text{PhS}}) \sim \mathcal{N} \left( 0, \frac{4\pi^2 \sigma_{\text{PhS}}^2}{(\frac{2N-1}{2})^2 + (\frac{N-2}{2})^2} \right),
\]

\( \forall 0 \leq x \leq 2N - 1, 0 \leq y \leq N - 2. \) \( (14) \)

Fig. 9(b) shows one such randomly generated \( 15 \times 32 \) uncorrelated radial variation map with \( \sigma_{\text{PhS}} = 0.025 \). The random variation map \( v \) (or \( v_{\text{rad}} \)) is then convolved with a Gaussian kernel, \( g(x, y) \), given by:

\[
g(x, y, L) = \frac{2}{\sqrt{\pi}L^2} e^{-\frac{4\pi^2 \sigma_{\text{PhS,rad}}^2}{L^2} (x - \frac{2N-1}{2})^2 + (y - \frac{N-2}{2})^2},
\]

(15)

where \( L \) denotes the correlation length of the uncertainties measured in terms of units, with one unit denoting the width of an MZI (see Fig. 8). Fig. 9(c) shows the Gaussian kernel with \( L = 4 \) which denotes a correlation length of 4 units. The spatially correlated variation map is then given by:

\[
u_{\text{PhS}}(x, y, L, \sigma_{\text{PhS}}) = g(x, y, L) \ast v(x, y, \sigma_{\text{PhS}}),
\]

(16)

where \( \ast \) denotes the convolution operation. Figs. 9(d–f) show the spatially correlated variation maps obtained when the uncorrelated variation map (Fig. 9(a)) is convoluted with Gaussian kernels with \( L = 2, 4, \) and 8 units, respectively. Observe that as \( L \) increases, the uncertainties in the variation maps are spread out over larger contiguous areas. Similarly, Fig. 9(g) shows the correlated variation map when the uncorrelated radial variation map (Fig. 9(b)) is convoluted with a Gaussian kernel with \( L = 4 \). Note that the correlated variation map for the splitting ratios, \( u_{\text{BeS}}(x, y, L, \sigma_{\text{BeS}}) \) is similarly obtained using the random uncorrelated variation maps given by:

\[
v_{\text{BeS}}(x, y, \sigma_{\text{BeS}}) \sim \mathcal{N} \left( 0, \frac{\sigma_{\text{BeS}}^2}{2} \right),
\]

(17)

\[
v_{\text{BeS,rad}}(x, y, \sigma_{\text{BeS}}) \sim \mathcal{N} \left( 0, \frac{\sigma_{\text{BeS}}^2}{2} \left( \frac{2N-1}{2} \right)^2 + (\frac{N-2}{2})^2 \right).
\]

(18)

REFERENCES

[1] M. Raghu and E. Schmidt, “A survey of deep learning for scientific discovery,” 2020, arXiv:2003.11755.

[2] M. Denton, “Acceleration of sparse matrix multiplication using bit-serial arithmetic,” Ph.D. dissertation, Georgia Inst. Technol. Atlanta, GA, USA, 2021.
[3] N. Jouppi et al., “Motivation for and evaluation of the first tensor processing unit,” *IEEE Micro*, vol. 38, no. 3, pp. 10–19, May/Jun. 2018.

[4] M. M. Waldrop, “The chips are down for Moore’s law,” *Nat. News*, vol. 530, no. 7589, pp. 144–147, 2016.

[5] N. C. Thompson et al., “The computational limits of deep learning,” 2020. arXiv:2007.05558.

[6] F. P. Sunny, E. Taheri, M. Nikdast, and S. Pasricha, “A survey on silicon photonics for deep learning,” *ACM J. Emerg. Technol. Comput. Syst.*, vol. 17, no. 4, pp. 1–57, 2021.

[7] Q. Cheng, J. Kwon, M. Glick, M. Bahadori, L. P. Carloni, and K. Bergman, “Silicon photonics codesign for deep learning,” *Proc. IEEE*, vol. 108, no. 8, pp. 1261–1282, Aug. 2020.

[8] R. Hamerly, L. Bernstein, A. Sludds, M. Soljacic, and D.Englund, “Large-scale optical neural networks based on photoelectric multiplication,” *Phys. Rev. X*, vol. 9, no. 2, 2019, Art. no. 021032.

[9] H. Zhang et al., “An optical neural chip for implementing complex-valued neural network,” *Nat. Commun.*, vol. 12, no. 1, pp. 1–11, 2021.

[10] E. Cartlidge, “Optical neural networks,” *Opt. Photon. News*, vol. 31, no. 6, pp. 32–39, 2020.

[11] A. Sludds et al., “A scalable optical neural network architecture using coherent detection,” in *Proc. AI Opt. Data Sci.*, 2020, pp. 33–41.

[12] N. C. Harris et al., “Efficient, compact and low loss thermo-optic phase shifter in silicon,” *Opt. Exp.*, vol. 22, no. 9, pp. 10487–10493, 2014.

[13] D. D. Macik et al., “Optimization of electro-optic phase shifters for integrated optical phased arrays,” in *Proc. Adv. Opt. Defense Appl., UV Through LWIR II*, 2017, pp. 24–33.

[14] P. Nikkola et al., “Thermodynamic model of a phase-shifting device operating with a phase change material,” *JPI. Heat Mass Transfer*, vol. 15, pp. 747–768, 2018.

[15] C. Ramey, “Silicon photonics for artificial intelligence acceleration,” in *Proc. IEEE Hot Chips 32 Symp.*, 2020, pp. 1–26.

[16] W. R. Clements, P. C. Humphreys, B. J. Metcalf, W. S. Kolthammer, and I. A. Walsmey, “Optimal design for universal multipactor interferometers,” *Optica*, vol. 3, no. 12, pp. 1460–1465, 2016.

[17] M. Reck et al., “Experimental realization of any discrete unitary operator,” *Science*, vol. 283, no. 5405, pp. 1594–1597, 1999.

[18] M. Reck et al., “Optimization of thermo-optic phase-shifter design and mitigation of thermal crosstalk on the SOI platform,” *Opt. Exp.*, vol. 27, no. 8, pp. 10456–10471, 2019.

[19] M. Nikdast, G. Nicolescu, J. Trajkovic, and O. Liboiron-Ladouceur, “Modeling fabrication non-uniformity in chip-scale silicon photonics interconnects,” in *Proc. IEEE/ACM Des., Automat. Test Europe Conf. Exhib.*, 2016, pp. 115–120.

[20] F. Shokraneh et al., “The diamond mesh, a phase-error-and loss-tolerant field-programmable MZI-based optical processor for optical neural networks,” *Opt. Exp.*, vol. 28, no. 16, pp. 23495–23508, 2020.

[21] M. Y. S. Fang, S. Manipatruni, C. Wierzynski, A. Khosrowshahi, and M. R. DeWeese, “Design of optical neural networks with component imprecisions,” *Opt. Exp.*, vol. 27, no. 10, pp. 14009–14029, 2019.

[22] M. J. Connelly, *Semiconductor Optical Amplifiers*. Berlin, Germany: Springer, 2007.

[23] B. Dan et al., “Micro-transfer-printed iii-v-on-silicon c-band semiconductor optical amplifiers,” *Laser Photon. Rev.*, vol. 4, no. 7, 2020, Art. no. 1900364.

[24] M. Nikdast et al., “Chip-scale silicon photonics interconnects: A formal study on fabrication non-uniformity,” *J. Lightw. Technol.*, vol. 34, no. 16, pp. 3682–3695, 2016.

[25] S. K. Selvaraja et al., “SOI thickness uniformity improvement using corrective etching for silicon nano-photonic device,” in *Proc. IEEE 8th Int. Conf. Group IV Photon.*, 2011, pp. 71–73.

[26] R. G. Beausoleil et al., “Devices and architectures for large-scale integrated silicon photonics circuits,” in *Optoelectronic Integrated Circuits XIII*, vol. 7942. Bellingham, WA, USA: SPIE, 2011, pp. 30–35.

[27] W. Bogaerts et al., “Layout-aware variability analysis, yield prediction, and optimization in photonic integrated circuits,” *IEEE J. Sel. Topics Quantum Electron.*, vol. 25, no. 5, pp. 1–13, 2019.

[28] A. Jha et al., “Automated control of the transfer function of an integrated cascaded mach-zehnder interferometer,” in *Proc. IEEE Photon. Conf.*, 2019, pp. 1–2.