Decentralized Equalization with Feedforward Architectures for Massive MU-MIMO

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Abstract—Linear data-detection algorithms that build on zero forcing (ZF) or linear minimum mean-square error (L-MMSE) equalization achieve near-optimal spectral efficiency in massive multi-user multiple-input multiple-output (MU-MIMO) systems. Such algorithms, however, typically rely on centralized processing at the base-station (BS) which results in (i) excessive interconnect and chip input/output (I/O) data rates and (ii) high computational complexity. Decentralized baseband processing (DBP) partitions the BS antenna array into independent clusters that are associated with separate radio-frequency circuitry and computing fabrics in order to overcome the limitations of centralized processing. In this paper, we investigate decentralized equalization with feedforward architectures that minimize the latency bottlenecks of existing DBP solutions. We propose two distinct architectures with different interconnect and I/O bandwidth requirements that fuse the local equalization results of each cluster in a feedforward network. For both architectures, we consider maximum ratio combining, ZF, L-MMSE, and a nonlinear equalization algorithm that relies on approximate message passing, and we analyze the associated post-equalization signal-to-noise-and-interference-ratio (SINR). We provide reference implementation results on a multi graphics processing unit (GPU) system which demonstrate that decentralized equalization with feedforward architectures enables throughputs in the Gb/s regime and incurs no or only a small performance loss compared to centralized solutions.

Index Terms—Data detection, decentralized baseband processing, linear and nonlinear equalization, general-purpose computing on graphics processing units (GPGPU), massive MU-MIMO.

I. INTRODUCTION

MASSIVE multi-user (MU) multiple-input multiple-output (MIMO) is widely believed to be a key technology for next-generation wireless systems [2]–[4]. By equipping the infrastructure base-stations (BSs) with hundreds or thousands of active antenna elements and serving tens or hundreds of user equipments (UEs) simultaneously and in the same frequency band, massive MU-MIMO promises orders-of-magnitude improvements in spectral efficiency and energy efficiency compared to traditional, small-scale MIMO [5], [6]. However, the large number of antennas at the BS causes significant challenges when implementing this technology. One of the most prominent challenges is the excessively high amount of fronthaul data that must be transferred from the radio-frequency (RF) antenna units at the BS antenna array to the baseband processing unit (BBU) [7]–[10]. For example, the fronthaul data rates (from RF chains to the BBU) exceed 200 Gbit/s for a massive MU-MIMO system with 128 BS antennas, each using two 10-bit analog-to-digital converters (for in-phase and quadrature components) operating at 80 MS/s sampling rate. Such high data rates not only exceed the bandwidth of existing high-speed interconnect standards, such as the common public radio interface (CPRI) [11], but will also approach the limits of existing chip input/output (I/O) interfaces in terms of bandwidth and power dissipation [12]. Furthermore, traditional data-detection algorithms that achieve near-optimal spectral efficiency in the MU-MIMO uplink [5], such as zero-forcing (ZF) and linear minimum mean-square error (L-MMSE)-based equalization, rely on centralized processing in a single computing fabric, which results in excessively high complexity for large antenna arrays [8], [13].

A. Decentralized Baseband Processing

In order to mitigate the bandwidth and computing bottlenecks of centralized massive MU-MIMO architectures, existing testbeds either distribute the most critical baseband processing tasks in the frequency domain or use maximum ratio combining (MRC). Concretely, the testbeds described in [14]–[17] parallelize the key baseband processing tasks across the subcarriers of orthogonal frequency-division multiplexing (OFDM)-based systems. While this approach enables high parallelism, it requires that each frequency cluster obtains data from all BS antennas, which alone does not enable one to scale such systems to thousands of antenna elements [8]. In contrast to frequency parallelization, MRC enables antenna parallelization that divides array into independent clusters [2], [13]: this approach significantly reduces the interconnect bandwidth between the RF chains and the BBUs. MRC, however, suffers from low spectral efficiency for realistic antenna configurations and high-rate modulation and coding schemes [5]. Consequently, realizing massive MU-MIMO in practice requires solutions that reduce the interconnect and chip I/O bandwidth as well as the baseband processing complexity per computing fabric, without sacrificing spectral efficiency.

Decentralized baseband processing (DBP) has been proposed in [8] to alleviate the fronthaul and I/O bandwidth bottlenecks, and enables parallel baseband processing across BS antennas on multiple computing fabrics, such as application-specific integrated circuits (ASICs), field-programmable gate arrays (FPGAs), or graphics processing units (GPUs) [19], [20].
while achieving high spectral efficiency. The idea of DBP is to partition the BS antenna array into \( C \) independent clusters, each associated with local computing fabrics that carry out the necessary RF and baseband processing tasks in a decentralized and parallel fashion. The algorithms proposed in [8] perform linear equalization and precoding in an iterative manner by exchanging consensus information among the clusters. However, implementation results on a GPU cluster revealed that the transfer latency of such consensus-sharing methods are limiting the achievable throughput. To avoid this drawback, references [1], [7], [12], [21] recently proposed feedforward architectures that minimize the transfer latency.

B. Contributions

We propose two distinct feedforward architectures for partially decentralized (PD) and fully decentralized (FD) equalization, which mitigate the interconnect, I/O, latency, and computation bottlenecks. For both of these architectures, we investigate the efficacy of MRC, ZF, L-MMSE, and a nonlinear equalization method that builds upon the large-MIMO approximate message passing (LAMA) algorithm [22]. Our main contributions can be summarized as follows:

- We develop a framework that enables a precise analysis of the post-equalization signal-to-noise-and-interference-ratio (SINR) of decentralized equalization with feedforward architectures in the large-system limit.
- We show that the PD feedforward architecture achieves the same SINR performance as centralized solutions for equalization with MRC, ZF, L-MMSE, and PD-LAMA.
- We show that the FD feedforward architecture is able to provide near-optimal SINR performance, but further reduces the interconnect and I/O bandwidths.
- We analyze optimal antenna partitioning strategies that maximize the SINR for the FD architecture.
- We conduct error-rate simulations for a realistic 3GPP long-term evolution (LTE)-like massive MU-MIMO system that support our theoretical findings.
- We provide reference throughput and latency results for linear and nonlinear equalization in centralized, PD, and FD architectures on a multi-GPU system.

Our results demonstrate that feedforward equalization enables throughputs in the Gb/s regime for massive MU-MIMO systems with hundreds of antenna elements, and incurs no or only a small loss in post-equalization SINR and error-rate performance compared to that of centralized solutions.

C. Relevant Prior Art

Decentralized baseband processing (DBP) for massive MIMO systems has been proposed in [8] together with consensus-sharing equalization and precoding algorithms. Distributed processing across antenna elements is also a critical component of coordinated multipoint (CoMP) [23] and cloud radio access networks (CRANs) [24] for multi-cell transmission. While all these architectures and algorithms are able to reduce the raw baseband data rates and mitigate the computation bottlenecks, their performance has not been analyzed and the achievable throughput suffers from high interconnect latency caused by iterative exchange of consensus information. To avoid the consensus sharing among clusters, we focus on decentralized feedforward architectures that minimize the transfer latency and enable a theoretical performance analysis.

Feedforward architectures for decentralized massive MU-MIMO equalization have been proposed in [1], [7], [12], [21]. The present paper extends our theoretical results from [1] and, in contrast to [7], [12], [21], provides two distinct architectures and a corresponding SINR analysis for a range of linear and nonlinear equalization algorithms. In addition, we provide reference implementation results on a GPU cluster to assess the throughput and latency of our architectures and algorithms.

The post-equalization SINR performance of centralized linear equalization algorithms, such as MRC, ZF, and L-MMSE, has been analyzed in [25]–[28] in the large-system limit. We will investigate the SINR performance of these algorithms for the two proposed decentralized feedforward architectures, and also investigate the efficacy of nonlinear equalization for decentralized massive MU-MIMO architectures.

Nonlinear equalization for massive MU-MIMO systems via approximate message passing (AMP) has been studied in [22], [29], [30]. A distributed version of AMP has been proposed in [31] for compressive sensing applications [32], [33]. The key differences of our nonlinear equalization algorithm to these results are as follows: (i) We consider decentralized feedforward architectures; (ii) the methods in [22], [29], [30] are centralized; (iii) the distributed AMP-based method in [31] requires iterative consensus sharing; (iv) we analyze the post-equalization SINR and error-rate performance in massive MU-MIMO systems.

D. Notation

Lowercase and uppercase boldface letters designate vectors and matrices, respectively; uppercase calligraphic letters denote sets. The transpose and Hermitian of the matrix \( \mathbf{A} \) are represented by \( \mathbf{A}^T \) and \( \mathbf{A}^H \), respectively. The \( M \times N \) all-zeros matrix is \( \mathbf{0}_{M \times N} \) and the \( M \)-dimensional identity matrix is \( \mathbf{I}_N \). The \( k \)th entry of a vector \( \mathbf{a} \) is \( a_k \). We define \( \langle \mathbf{x} \rangle = \frac{1}{N} \sum_{k=1}^{N} x_k \). The circularly-symmetric multivariate complex-valued Gaussian probability density function (pdf) with covariance \( \mathbf{K} \) is denoted by \( \mathcal{CN}(\mathbf{0}, \mathbf{K}) \). \( \mathbb{E}_X[\cdot] \) and \( \text{Var}_X[\cdot] \) represent the mean and variance with respect to the random variable \( X \), respectively.

E. Paper Outline

The rest of the paper is organized as follows. Section II introduces the system model and the two feedforward architectures. Section III and Section IV investigate equalization algorithms for the PD and FD architecture, respectively. Section V provides theoretical and simulation results for the proposed methods. Section VI details the multi-GPU implementation and provides throughput and latency results. Section VII concludes the paper. All derivations and proofs are relegated to the appendices.

II. DECENTRALIZED EQUALIZATION ARCHITECTURES

We start by introducing the considered massive MU-MIMO system model and the basics of equalization-based data
Fully decentralized (FD) equalization architecture.}

(b) Partially decentralized (PD) equalization architecture.

Fig. 1. Partially decentralized (PD) and fully decentralized (FD) feedforward equalization architectures for the massive MU-MIMO uplink. The antenna array is divided in $C$ clusters, each associated with local radio-frequency (RF) processing and channel estimation (CHEST). (a) PD performs decentralized CHEST and preprocessing; equalization is performed in a centralized fashion and operates on a low-dimensional data (dimension is the number of UEs). (b) FD performs CHEST, preprocessing, and equalization in a decentralized manner; the final equalization result is formed by a weighted average of local estimates. The $\oplus$ operator in (a) denotes matrix/vector-additions and $\bullet$ in (b) denotes a weighted vector addition; see Eq. (19) in Section IV for the details.

detection. We then discuss the two feedforward equalization architectures for DBP depicted in Fig. [1] and detail the SINR analysis framework that we will use throughout the paper.

A. Uplink System Model and Equalization

We consider a narrowband massive MU-MIMO uplink system in which $U$ single-antenna UEs transmit data to a BS with $B$ antenna elements. To model this scenario, we use the standard input-output relation [2]

$$y = Hs_0 + n.$$  

Here, $y \in \mathbb{C}^B$ is the receive vector at the BS, $H \in \mathbb{C}^{B \times U}$ represents the MIMO system matrix, which we assume is perfectly known at the BS, $s_0 \in \mathbb{O}^U$ contains the transmit symbols for each UE, $\mathbb{O}$ is the constellation set (e.g., QPSK or 16-QAM), and $n \in \mathbb{C}^B$ is i.i.d. circularly symmetric complex Gaussian noise with variance $N_0$ per complex entry. We assume an i.i.d. prior $p(s_0) = \prod_{u=1}^{U} p(s_{0u})$ for the transmit vector and the following distribution for each transmit symbol:

$$p(s_{0u}) = \frac{1}{|O|} \sum_{a \in O} \delta(s_{0u} - a),$$

where $|O|$ is the cardinality of the constellation $O$ and $\delta(\cdot)$ is the Dirac delta function. In what follows, we assume zero-mean constellations and define the average energy per transmit symbol as $E_s = \mathbb{E}[|s_{0u}|^2]$, $u = 1, \ldots, U$.

Equalization is concerned with forming an estimate $z$ of the transmit signal vector $s_0$ along with reliability estimates for each entry in $z$. These two quantities are then used to compute hard-output estimates for the transmit symbols or bit-wise soft information in the form of log-likelihood ratios [34], [35]. Consider a general centralized equalizer $\{z, \sigma^2\} = \mathbb{E}(y, H)$ that takes the received vector $y$ and the MIMO channel matrix $H$ in order to compute (i) an estimate $z$ for the true transmit vector $s_0$ and (ii) the associated error variance vector $\sigma^2$. The error variance vector characterizes the post-equalization residual interference and noise variance on each entry of the estimate $z$. Mathematically, this quantity corresponds to the variances of each entry in the residual

B. Basics of Decentralized Equalization

As in [3], we partition the $B$ BS antenna elements into $C \in \{1, 2, \ldots, B\}$ independent antenna clusters. The $c$th antenna cluster is associated with $B_c = w_c B$ BS antennas so that $w_c \in [0, 1]$ and $\sum_{c=1}^{C} w_c = 1$. Each cluster contains local RF components and only requires access to local channel state information (CSI) acquired in a local channel estimation (CHEST) unit. Without loss of generality, we partition the receive vector $y = [y_1, \ldots, y_C]^T$, the channel matrix $H = [H_{11}, \ldots, H_{CC}]^T$, and the noise vector $n = [n_{11}, \ldots, n_{CC}]^T$ in (1).

For this antenna partitioning scheme, the input-output relation corresponding to the local receive vector $y_c$ associated with the $c$th cluster can be written as

$$y_c = H_c s_0 + n_c,$$

where $y_c \in \mathbb{C}^{B_c}$, $H_c \in \mathbb{C}^{B_c \times U}$, and $n_c \in \mathbb{C}^{B_c}$. The following subsections describe two decentralized equalization architectures that compute estimates for the transmit vector $s_0$ by performing local computations in each antenna cluster using only information of the local receive vector $y_c$ and channel matrix $H_c$ followed by fusion of the results from all clusters.

C. Partially Decentralized (PD) Equalization Architecture

The partially decentralized (PD) equalization architecture is illustrated in Fig. [1(a)] First, each cluster $c = 1, \ldots, C$ independently (and in parallel) preprocesses the local receive
vector $y_c$ and channel matrix $H_c$ by computing the $U$-dimensional local MRC vector $y_c^{MRC} = H_c^H y_c$ and the $U \times U$ local Gram matrix $G_c = H_c^H H_c$. Second, a feedforward adder tree, indicated with the symbol $\oplus$ in Fig. 1(a), is used to compute the complete MRC vector and Gram matrix as follows:

$$y^{MRC} = \sum_{c=1}^{C} y_c^{MRC} \quad \text{and} \quad G = \sum_{c=1}^{C} G_c. \quad (4)$$

Third, we perform linear or nonlinear equalization in a centralized unit that computes the estimate $z \in \mathbb{C}^C$ and the post-equalization error variance vector $\sigma^2 \in \mathbb{C}^U$. The tuple $\{z, \sigma^2\}$ is then used to compute hard- or soft-output estimates.

In Section III we will detail MRC, ZF, L-MMSE equalization, and a new LAMA-based equalization algorithm [22] for the PD architecture, all of which directly operate on the $U$-dimensional fused MRC vector $y^{MRC}$ and Gram matrix $G$. Since the MRC vector is a sufficient statistic for the transmit signal $s_0$ [34], we will show that the PD equalization does not incur a SINR performance loss compared to centralized MRC, ZF, L-MMSE, and LAMA equalizers.

Remark 1. For the PD architecture, the local MRC vectors $y_c^{MRC}, c = 1, \ldots, C$, have to be summed and transmitted to the centralized equalization unit at symbol rate; in contrast, the local Gram matrices $G_c, c = 1, \ldots, C$, only have to be summed and transmitted when the MIMO channel changes.

D. Fully Decentralized (FD) Equalization Architecture

The PD architecture requires a summation of both the local MRC vectors and the local Gram matrices, which involves potentially large amounts of data to be transmitted to the central equalization unit, especially in channels with short coherence time. The fully decentralized (FD) equalization architecture illustrated in Fig. 1(b) avoids the transmission of the local Gram matrices altogether at the cost of a (typically small) performance loss. First, each cluster $c = 1, \ldots, C$ independently (and in parallel) performs CHEST, preprocessing, and equalization, i.e., directly forms a local estimate $z_c \in \mathbb{C}^U$ and local post-equalization error variance vector $\sigma^2_c \in \mathbb{C}^U$. Second, a feedforward fusion tree, indicated with the symbol $\oplus$ in Fig. 1(b) optimally combines the local estimates $z_c$ using information from the error variance vectors $\sigma^2_c$ in order to generate the final output tuple $\{z, \sigma^2\}$.

In Section IV we will detail the optimal fusion rule as well as MRC, ZF, L-MMSE, and LAMA-based equalization for the FD architecture. We will also provide an SINR performance analysis in the large-system limit.

Remark 2. For the FD architecture, the local estimate $z_c, c = 1, \ldots, C$, and associated error variance vectors $\sigma^2_c, c = 1, \ldots, C$, have to be fused and transmitted at symbol rate. In contrast to the PD architecture, no local Gram matrices must be summed and transmitted, which significantly reduces the interconnect bandwidth overhead of the FD architecture.

E. Signal-to-Interference-and-Noise-Ratio (SINR) Analysis

To analyze the performance of linear and nonlinear equalization algorithms for the PD and FD architectures, we will focus on the large-system limit and Rayleigh-fading channels. Hence, we will make frequent use of the following two definitions.

Definition 1 (Large-system limit). The large-system limit is defined by fixing the system ratio $\beta = U/B$ and $U \to \infty$.

Definition 2 (Rayleigh fading). A MIMO channel is Rayleigh fading if the channel matrix $H$ has i.i.d. circularly symmetric complex Gaussian entries with variance $1/B$ per entry.

By considering the large-system limit and Rayleigh-fading channels, Tse and Hanly have shown in [26] that linear equalizers, such as MRC, ZF, and L-MMSE, decouple MIMO systems into parallel and independent additive white Gaussian noise (AWGN) channels. This means that the estimate $z$ of such linear equalizers can be modeled on a per-UE basis in a statistically equivalent manner as follows:

$$z_u = s_{0u} + e_u, \quad u = 1, \ldots, U, \quad (5)$$

where $e_u \in \mathbb{C}$ represents residual interference and noise. Furthermore, the quantity $e_u$ turns out to be (i) statistically independent of $s_{0u}$ and (ii) circularly symmetric complex Gaussian with decoupled noise variance $\sigma^2$, which does not depend on the UE index $u$. This result also implies that all entries of the error variance vector $\sigma^2$ correspond to $\sigma^2$. In Section III and Section IV for the PD and FD architecture, respectively, we will build upon this asymptotic analysis framework in order to theoretically characterize the per-UE post-equalization SINR of the decoupled system [5]:

$$\text{sinr}_u \equiv \frac{E_s}{\sigma^2} \quad (6)$$

Numerical results that validate our asymptotic analysis in finite-dimensional systems will be presented in Section V.

III. PARTIALLY DECENTRALIZED (PD) EQUALIZATION

We start by reviewing linear equalization algorithms for the PD architecture depicted in Fig. 1(a) and adapt the well-known Tse-Hanly equations [26] to analyze the associated post-equalization SINR performance in the large-system limit. We then present a new, nonlinear equalization algorithm that builds upon LAMA proposed in [22], and we develop a corresponding SINR performance analysis for the PD architecture.

A. Linear Equalization Algorithms for the PD Architecture

Since the MRC output $y^{MRC}$ in (4) is a sufficient statistic for the transmit signal vector $s_0$, a variety of optimal and suboptimal equalization-based data detection algorithms can be derived from this quantity [34]. For MRC-based equalization in the PD architecture, we use (4) to form the estimate

$$z^{MRC} = \text{diag}(G)^{-1} y^{MRC},$$

where the diagonal matrix $\text{diag}(G)^{-1}$ is computed in the centralized equalization unit; see Fig. 1(a) The MRC estimate $z^{MRC}$ can then be used to perform either hard- or soft-output data detection. For soft-output data detection, one requires the error variance vector given by

$$\sigma^2_{\text{MRC}} = \text{diag}(\text{diag}(G)^{-1} G \text{diag}(G)^{-1} H_0 + (\text{diag}(G)^{-1} G - I_U)(\text{diag}(G)^{-1} G - I_U)^H E_s).$$
that contains the post-equalization SINR for each entry of $\mathbf{z}^{\text{MRC}}$. Note that MRC-based equalization was shown to be optimal (i) for a fixed number of UEs and infinitely many BS antennas [2], which is equivalent to $\beta \to 0$ in the large-system limit, or (ii) in the low-SNR regime [26]. The estimate of the ZF equalizer for the PD architecture is given by 

$$\mathbf{z}^{\text{ZF}} = \mathbf{G}^{-1}\mathbf{y}^{\text{MRC}},$$

where the matrix $\mathbf{G}^{-1}$ is computed in the centralized equalization unit. The associated error variance vector is given by 

$$\sigma^2_{\text{ZF}} = \text{diag}((\mathbf{G}^{-1})^H\mathbf{N}_0).$$

For L-MMSE equalization, we have 

$$\mathbf{z}^{\text{L-MMSE}} = (\mathbf{G} + \mathbf{\alpha}_U)^{-1}\mathbf{y}^{\text{MRC}},$$

where the matrix $(\mathbf{G} + \mathbf{\alpha}_U)^{-1}$ is computed in the centralized equalization unit. The L-MMSE regularization parameter is set to $\mathbf{\rho} = \mathbf{N}_0/\mathbf{E}_s$ for complex-valued constellations (e.g., QPSK or 16-QAM). The associated error variance vector is given by 

$$\sigma^2_{\text{L-MMSE}} = \text{diag}((\mathbf{G} + \mathbf{\alpha}_U)^{-1}\mathbf{G}(\mathbf{G} + \mathbf{\alpha}_U)^{-1})^H\mathbf{N}_0 + ((\mathbf{G} + \mathbf{\alpha}_U)^{-1}\mathbf{G} - \mathbf{I}_U)((\mathbf{G} + \mathbf{\alpha}_U)^{-1}\mathbf{G} - \mathbf{I}_U)^H\mathbf{E}_s).$$

We reiterate that the MRC, ZF, and L-MMSE equalizers for the PD architecture deliver exactly the same estimates as their centralized counterparts—the only difference is the way the involved quantities are computed.

As shown in [26] and outlined in Section II-E centralized MRC, ZF, and L-MMSE equalizers decouple MIMO systems in the large-system limit and for Rayleigh fading channels; this implies that the entries of the error variance vectors $\sigma^2_{\text{MRC}}$, $\sigma^2_{\text{ZF}}$, and $\sigma^2_{\text{L-MMSE}}$ converge to the decoupled noise variance $\sigma^2$ of the MRC, ZF, and L-MMSE equalizer, respectively. Since linear equalizers in the PD architecture yield exactly the same estimates as in a centralized architecture, we can directly characterize the associated decoupled noise variance $\sigma^2_{\text{PD}}$ in the PD architecture using the following fixed-point equation.

**Theorem 1** [26 Thm. 3.1]. Fix the system ratio $\beta = U/B$, and assume the large-system limit and Rayleigh fading channels. Then, the decoupled noise variance $\sigma^2_{\text{PD}}$ for MRC, ZF, and L-MMSE equalization in a centralized or PD architecture, is the solution to the following fixed-point equation

$$\sigma^2_{\text{PD}} = \mathbf{N}_0 + \beta \Psi(\sigma^2_{\text{PD}}),$$  

where the MSE function $\Psi(\sigma^2)$ is given by

- $\Psi(\sigma^2) = \mathbf{E}_s$, \hspace{1cm} (MRC)
- $\Psi(\sigma^2) = \sigma^2$, \hspace{1cm} (ZF)
- $\Psi(\sigma^2) = \frac{\mathbf{E}_s}{\mathbf{E}_s + \sigma^2}\sigma^2$, \hspace{1cm} (L-MMSE)

for MRC, ZF, and L-MMSE equalization, respectively.

We note that the expression for the ZF equalizer only holds for $\beta < 1$, whereas the expressions for MRC and L-MMSE hold for general system ratios $\beta$. From Theorem 1 we obtain closed-form expressions for the post-equalization SINR in [3] for MRC, ZF, and L-MMSE equalization in the PD architecture.

**Corollary 2.** Assume that the conditions of Theorem 7 hold. Then, the post-equalization SINR for MRC, ZF, and L-MMSE equalization in the PD architecture are given by

$$\sinr_{\text{PD}} = \frac{E_s/N_0}{1 + \beta E_s/N_0},$$  

(MRC)

$$\sinr_{\text{PD}} = \frac{E_s/N_0 (1 - \beta)}{\mathbf{N}_0}, \hspace{1cm} \text{for } \beta < 1,$$  

(ZF)

$$\sinr_{\text{PD}} = \frac{1}{2} \left( \sqrt{\left( \frac{1 - E_s/N_0 (1 - \beta)}{\mathbf{N}_0} \right)^2 + 4 \frac{E_s}{\mathbf{N}_0}} - \left( 1 - \frac{E_s}{\mathbf{N}_0 (1 - \beta)} \right) \right).$$  

(L-MMSE)

We note that in the massive MU-MIMO regime, which corresponds to $\beta \to 0$, all post-equalization SINR expressions converge to $E_s/N_0$, which confirms the well-known fact that MRC is optimal in this scenario [2]. It can also be shown that $\sinr_{\text{PD}}$ bounds $\sinr_{\text{PD}}^\text{MRC}$ and $\sinr_{\text{PD}}^\text{ZF}$ from above for all system ratios and in all SNR regimes. Hence, L-MMSE equalization is often the preferred choice in realistic massive MU-MIMO systems [5], [13]. We reiterate that the SINR expressions listed in Corollary 2 are also valid for centralized architectures.

### B. LAMA for the PD Architecture

The LAMA algorithm developed in [22] is a nonlinear equalizer able to achieve individually-optimal performance in the large-system limit given certain conditions on the antenna ratio $\beta$ and the noise variance $\mathbf{N}_0$ are satisfied. LAMA operates directly on the input-output relation in (1) and is, hence, designed for centralized processing. We now develop a novel variant of LAMA that directly operates on the complete MRC output $\mathbf{y}^{\text{MRC}}$ and the Gram matrix $\mathbf{G}$ in (4) to enable its use in the PD architecture. Since the antenna configuration in massive MU-MIMO systems typically satisfies $U \ll B$, the LAMA-PD algorithm operates on a lower dimension which reduces complexity while delivering exactly the same estimates as the original LAMA algorithm. We note that LAMA was derived in the large-system limit and for Rayleigh fading channels [40], but these assumptions are not required in practice. We next summarize the LAMA-PD algorithm; the derivation can be found in Appendix A-A.

**Algorithm 1** (LAMA-PD). Initialize $s_\ell = \mathbb{E}_S[S]$ for $\ell = 1, \ldots, U$. $\phi^{(1)} = \forall u \in \mathbb{I}_U [S]$, and $v^{(1)} = 0_{B \times 0}$. Then, for every iteration $t = 1, 2, \ldots, T_{\max}$, compute the following steps:

$$\mathbf{z}^{t} = \mathbf{y}^{\text{MRC}} + (\mathbf{I} - \mathbf{G})s^{t} + v^{t},$$

$$s^{t+1} = F(\mathbf{z}^{t}, \mathbf{N}_0 + \mathbf{\beta} \phi^{t})$$

$$\phi^{t+1} = (\mathbf{G}(\mathbf{z}^{t}, \mathbf{N}_0 + \mathbf{\beta} \phi^{t}))$$

$$v^{t+1} = \frac{\beta \phi^{t+1}}{\mathbf{N}_0 + \mathbf{\beta} \phi^{t}} (\mathbf{z}^{t} - s^{t}).$$
The functions $F(s_t, \tau)$ and $G(s_t, \tau)$ are the message mean and variance, respectively, operate element-wise on vectors, and are computed as follows:

$$F(z_t, \tau) = \int s_t f(s_t|z_t)ds_t$$
$$G(z_t, \tau) = \int |s_t|^2 f(s_t|z_t)ds_t - |F(z_t, \tau)|^2$$

Here, $f(s|z)$ is the posterior pdf $f(s|z) = \frac{1}{p(s)p(z)}$ with $p(z|s) \sim \mathcal{CN}(s, \tau)$, $p(s)$ is given in (2), and $z$ is a normalization constant. The estimates and error variances of LAMA are $z^t$ and $\sigma^2_{z,t}\text{LAMA} = N_0 + \beta \phi^2$, respectively.

In order to analyze the post-equalization SINR of LAMA-PD, it is key to realize that the equalization output $z^t$ is equivalent to that of the original centralized LAMA algorithm in [22]. As shown in [22], LAMA (and hence LAMA-PD) decouples the MIMO system into parallel AWGN channels. More specifically, the equalizer output of LAMA can be modeled as in (5), where the decoupled noise variance $\sigma^2_d$ at iteration $t$ can be tracked using the state evolution (SE) framework in the large-system limit and for Rayleigh fading channels. The following result, with proof in [41], summarizes this SE framework.

**Theorem 3** ([22] Thm. 1). Fix the system ratio $\beta = U/B$ and the signal prior $p(s)$. Assume the large-system limit and Rayleigh fading channels. Then, the decoupled noise variance $\sigma^2_d$ of LAMA and LAMA-PD at iteration $t$ is given by the recursion:

$$\sigma^2_d = N_0 + \beta \Psi(\sigma^2_{d,t-1})$$

Here, the MSE function is given by

$$\Psi(\sigma^2_{d,t}) = \mathbb{E}_{s,z}[|F(s + \sigma_t Z, \sigma^2_{d,t}) - S|^2]$$

where the function $F$ is given in (3), $S \sim p(s)$ as in (2), $Z \sim \mathcal{CN}(0, 1)$, and $\sigma^2_t$ is initialized by $\sigma^2_t = N_0 + \beta E_s$.

For $t \to \infty$, the SE recursion in (10) converges to the same fixed-point equation of linear equalizers in (7), where the only difference is the MSE function (11). If there are multiple fixed points, then we select the largest $\sigma^2_{PD}$, which is, in general, a sub-optimal solution. As for linear equalizers, we can use the fixed-point equation in (7) to analyze the post-equalization SINR performance of LAMA and LAMA-PD. Unfortunately, there are no closed-form expressions known for the decoupled noise variance or the SINR for LAMA and LAMA-PD with discrete constellations, due to the specific form of the MSE function (11). Nevertheless, we can numerically compute (11) and, hence, analyze the SINR. A corresponding SINR comparison with linear equalizers is given in Section [7].

**IV. FULLY DECENTRALIZED (FD) EQUALIZATION**

We next discuss optimal fusion for linear and nonlinear equalization in the PD architecture as depicted in Fig. 1(b). We then analyze the post-equalization SINR of the proposed equalizers depending on the antenna cluster allocation strategy.

A. Optimal Fusion for the FD Architecture

As detailed in Section [11-B], each cluster $c = 1, \ldots, C$ in the FD architecture independently computes a local estimate $z_c$ and associated error variance vector $\sigma^2_c$. Then, the vectors $z_c$ and $\sigma^2_c$ for $c = 1, \ldots, C$ are fused to compute the final output tuple $\{z, \sigma^2\}$. Since in the large-system limit and for Rayleigh fading channels, the considered equalizers decouple MIMO systems into parallel and independent AWGN channels (see Section [11-E]), we focus on linear fusion of the local estimates, indicated with $\bullet$ in Fig. 1(b). Specifically, the proposed FD architecture computes the fused estimate $z$ by combining the local estimates for each UE as follows:

$$z_u = \sum_{c=1}^{C} \nu_{c,u} z_{c,u}, \quad u = 1, \ldots, U.$$ 

Here, $z_{c,u}$ is the local estimate for UE $u$ at cluster $c$ and the weights $\nu_{c,u}, u = 1, \ldots, U$, depend on the per-cluster error variance vector $\sigma^2_c$. In what follows, we are interested in the optimal set of weights for the following criterion.

**Definition 3** (Optimal fusion). Optimal fusion for the FD architecture maximizes the per-UE post-equalization SINR of the final estimate $z_u$ obtained from (12) while $\sum_{c=1}^{C} \nu_{c,u} = 1$.

In other words, optimal fusion defines a set of weights $\nu_{c,u}, c = 1, \ldots, C, u = 1, \ldots, U$, so that the decoupled noise variances contained in $\sigma^2_c$ are minimized. The following result summarizes the optimal fusion rule; a short proof is given in Appendix A-B.

**Lemma 4.** Let $\sigma^2_{c,u}, c = 1, \ldots, C, u = 1, \ldots, U$, be a set of given error variances for UE $u$ and cluster $c$. Assume that the residual interference and noise terms are zero mean and uncorrelated among the clusters. Then, the weights that yield optimal fusion according to Definition 3 are given by

$$\nu_{c,u} = \frac{1}{\sigma^2_{c,u}} \left( \sum_{c'=1}^{C} \frac{1}{\sigma^2_{c',u}} \right)^{-1},$$

for $c = 1, \ldots, C$ and $u = 1, \ldots, U$.

B. SINR Analysis of Optimal Fusion in the FD Architecture

We are now interested in analyzing the post-fusion SINR for the FD architecture in the large-system limit. The following theorem analyzes the decoupled noise variance $\sigma^2_c$ for each cluster $c = 1, \ldots, C$; the proof is given in Appendix A-C.

**Lemma 5.** Assume MRC, ZF, L-MMSE, or LAMA equalization in each cluster $c = 1, \ldots, C$. Consider the large-system limit and Rayleigh fading channels. Then, the input-output relation of each cluster is decoupled into parallel channels of the form (5) with decoupled noise variance $\sigma^2_c$ given by a solution to the following fixed-point equation:

$$w_c \sigma^2_c = N_0 + \beta \Psi(\sigma^2_c).$$

Here, $\Psi(\sigma^2_c)$ is the MSE function of the equalizer in cluster $c$.

This result shows that the per-UE error variances $\sigma^2_{c,u}$ will become independent of the UE index $u$ in the large-antenna limit and for Rayleigh-fading channels. Furthermore,
the decoupled noise variances \( \sigma^2_c \) depend on the fraction \( w_c \) of BS antennas associated with cluster \( c \).

The following result establishes the post-fusion SINR in the FD architecture; a short proof is given in Appendix A-D.

**Theorem 6.** Let the assumptions of Lemma 5 hold and \( \sigma^2_c \), \( c = 1, \ldots, C \), be the per-cluster decoupled noise variances. Then, the decoupled noise variance \( \sigma^2_{\text{FD}} \) of the fused estimate in (72) of the FD architecture is given by

\[
\sigma^2_{\text{FD}} = \left( \sum_{c=1}^{C} \frac{1}{\sigma^2_c} \right)^{-1} = N_0 + \beta \sum_{c=1}^{C} u_c \Psi(\sigma^2_c). \tag{14}
\]

We note that this result implies that the post-fusion SINR with optimal fusion according to Definition 3, denoted by \( \text{sinr}_{\text{PD}} \), corresponds to the sum of the per-cluster SINR values.

Finally, we have the following intuitive result which implies that for a given equalizer, the FD architecture cannot outperform the PD architecture; the proof is given in Appendix A-E.

**Lemma 7.** Let \( N_0 > 0 \) and assume the large-system limit and Rayleigh-fading channels. Then, the output SINR for the FD and PD architectures satisfy \( \text{sinr}_{\text{FD}} \leq \text{sinr}_{\text{PD}} \). Equality holds for \( \beta \to 0 \), \( C = 1 \), or if MRC-based equalization is used.

**C. Antenna Partitioning Strategies for Linear Equalizers**

We now analyze the post-fusion SINR performance of linear algorithms for the FD architecture, depending on the antenna allocation strategy, i.e., on the fraction of antennas \( w_c \) used per cluster \( c \). For the following analysis, we assume the large-system limit and Rayleigh fading channels.

For MRC with the FD architecture, the post-fusion SINR is equivalent to that of the PD architecture (and that of centralized processing), as shown in Lemma 7. Hence, the antenna partitioning strategy does not affect the SINR performance.

For ZF equalization in the FD architecture, we have the following result; the proof is given in Appendix A-F.

**Lemma 8.** Assume that the \( B \) BS antennas are divided into \( C \) clusters so that \( w_c \geq \beta \) holds for \( c = 1, \ldots, C \). Then, the post-fusion SINR for ZF equalization is given by

\[
\text{sinr}_{\text{FD}}^{\text{ZF}} = \frac{E_s}{N_0} (1 - C\beta). \tag{15}
\]

Interestingly, we observe that the post-fusion SINR \( \text{sinr}_{\text{FD}}^{\text{ZF}} \) does not depend on the antenna allocation strategy; this implies that the per-cluster antenna fraction \( w_c \) can be chosen arbitrarily as long as \( w_c \geq \beta \) for \( c = 1, \ldots, C \). Note, however, that equally-sized clusters are desirable in practice as they may minimize the interconnect or chip I/O bandwidth as well as the computational complexity per computing fabric.

For L-MMSE equalization in the FD architecture, we have the following result; the proof is given in Appendix A-G.

**Lemma 9.** Assume that the \( B \) BS antennas are divided into \( C \) clusters so that \( \sum_{c=1}^{C} w_c = 1 \) with \( w_c \geq 0 \) for \( c = 1, \ldots, C \). Then, the post-fusion SINR of the L-MMSE equalizer is given by

\[
\text{sinr}_{\text{FD}}^{\text{L-MMSE}} = \frac{1}{2} \sum_{c=1}^{C} \sqrt{\left(1 - \frac{E_s}{N_0} (w_c - \beta)\right)^2 + \frac{4E_s}{N_0} w_c} - \frac{1}{2} \left( C - \frac{E_s}{N_0}(1 - C\beta) \right). \tag{16}
\]

We see from Lemma 9 that the post-fusion SINR expression for L-MMSE equalization depends on the antenna allocation strategy, i.e., on the weights \( w_c \), which is in contrast to ZF equalization (cf. Lemma 8). In addition, L-MMSE equalization does not require the restriction \( w_c \geq \beta \) for ZF-equalization as the post-fusion SINR expression holds even for underdetermined systems. Hence, it is natural to ask what the optimal cluster allocation strategy is. The following result is rather disappointing; the proof is given in Appendix A-H.

**Lemma 10.** The cluster allocation strategy that maximizes the post-fusion SINR for the L-MMSE equalizer \( \text{sinr}_{\text{FD}}^{\text{L-MMSE}} \) is \( w_c = 1 \) for some \( c \) and \( w_c = 0 \) for \( c' \neq c \).

Clearly, without any systematic requirements on the cluster ratios \( w_c \), \( c = 1, \ldots, C \), besides \( w_c \geq 0 \), maximizing \( \text{sinr}_{\text{FD}}^{\text{L-MMSE}} \) so that \( \sum_{c=1}^{C} w_c = 1 \) corresponds to a centralized architecture, i.e., all antennas should be allocated to a single cluster. Since the key idea of DBP was to mitigate interconnect and I/O bandwidth as well as computation bottlenecks, such an optimal allocation strategy is undesirable in practice. We next show that the most desirable (from a practical viewpoint) cluster allocation strategy, i.e., one for which all clusters have an equal number of antennas, yields the worst post-fusion SINR; the proof is given in Appendix A-I.

**Lemma 11.** Assume that the \( B \) BS antennas are divided into \( C \) clusters so that \( \sum_{c=1}^{C} w_c = 1 \) with \( w_c \geq 0 \), \( c = 1, \ldots, C \). Then, we have the following lower bound on the post-fusion SINR:

\[
\text{sinr}_{\text{FD}}^{\text{L-MMSE}} \geq \frac{1}{2} \sqrt{\left(1 - \frac{E_s}{N_0} (1 - C\beta)\right)^2 + \frac{4E_s}{N_0} C} - \frac{1}{2} \left( C - \frac{E_s}{N_0}(1 - C\beta) \right). \tag{17}
\]

Furthermore, the lower bound is achieved with equality if the antennas are distributed uniformly across all clusters, i.e., where \( w_c = 1/C \) for \( c = 1, \ldots, C \).

We conclude by noting that even though uniform cluster sizes are the worst for L-MMSE equalization in the FD architecture, L-MMSE equalization outperforms ZF equalization for all possible partitioning schemes in terms of the post-fusion SINR. Hence, L-MMSE equalization is desirable in practice.

**Remark 3.** The presented SINR analysis for optimal antenna partitioning with the L-MMSE equalizer also applies to LAMA-FD. A detailed SINR analysis, however, requires numerical integration as no closed-form expressions exist for the MSE \( \Psi(\sigma^2) \) function for LAMA for QAM/PSK constellations [43]. To enable the interested readers to conduct this performance analysis for a range of system configurations, we will provide a simulator upon possible acceptance of the paper.
V. Numerical Results

We now investigate the performance of decentralized equalization in the large-system limit and for Rayleigh-fading channels using the SINR expressions from Sections III and IV. We show error-rate simulation results to validate our asymptotic results in finite-dimensional systems. We also provide results for an LTE-like massive MU-MIMO system to demonstrate the efficacy of our solutions in a realistic scenario.

A. Achievable Rate Analysis

We first investigate the achievable rates of our feedforward architectures with focus on the large-system limit and Rayleigh fading channels. We consider \( C = 2 \) clusters with uniform antenna partitioning, i.e., \( w_c = 1/C \) for \( c = 1, \ldots, C \). We define the average receive signal-to-noise ratio (SNR) as \( \text{SNR} = \beta E_s/N_0 \) and use an interference-free AWGN channel with variance \( N_0 \) as the baseline, which coincides to the large-antenna limit of massive MU-MIMO systems with \( \beta \to 0 \). Concretely, we will use the following performance metric.

**Definition 4 (SNR loss).** We define the SNR loss of an equalizer as the excess SNR required to achieve the same target rate \( R \) of an interference-free AWGN channel with variance \( N_0 \).

In Fig. 2(a) we use QPSK and a target rate of \( R = 1.99 \) [bits/UE/channel use]; in Fig. 2(b) we use 16-QAM and a target rate of \( R = 3 \) [bits/UE/channel use]. Both figures investigate the minimum required BS-to-UE ratio \( \beta^{-1} \) for a given SNR loss, which characterizes how many more BS antennas are required by a given equalizer and feedforward architecture to be able to approach AWGN performance up to a given SNR gap. We observe that for a small SNR loss (i.e., when achieving similar performance as that of an interference-free AWGN channel), we require significantly more BS antennas than UEs, irrespective of the algorithm and architecture. For an SNR loss of 1 dB (shown by a thick vertical line in Figures 2(a) and 2(b), we see that the PD architecture outperforms the
FD architecture; this fact is more pronounced in the QPSK scenario as we are trying to achieve 99.5% of the maximum possible rate of 2 bits/UE/channel use for QPSK, whereas for 16-QAM, we are only trying to achieve 75% of the maximum rate. We also see that LAMA-PD significantly outperforms linear equalizers in the PD and FD architectures; MRC requires significantly higher BS-to-UE antenna ratios. Interestingly, for QPSK, LAMA-FD significantly outperforms linear equalization algorithms for the PD architecture in Fig. 2(a) but performs strictly worse for 16-QAM in Fig. 2(b); this is due to the fact that the system-ratio threshold for LAMA to achieve individually-optimal performance is higher for QPSK than for 16-QAM [23]. In summary, LAMA-FD achieves similar performance as linear equalizers with the PD architecture while reducing interconnect and chip I/O bandwidths.

In Fig. 2(c) and Fig. 2(d), we fix the SNR loss to 1 dB and plot the minimum BS-to-UE ratio $\beta^{-1}$ and varying achievable rates for QPSK and 16-QAM, respectively. For both constellations, MRC performs equally well than all other methods in the low-rate regime; note that the low-rate regime translates to the low-SNR regime for which MRC is known to be optimal. For higher rates, however, MRC requires significantly higher BS-to-UE antenna ratios compared to L-MMSE or LAMA-based equalization. The PD architecture significantly outperforms the FD architecture for all equalizers, which implies that for high-rates the PD architecture is the preferred choice. Interestingly, the minimum BS-to-UE antenna ratio remains constant for ZF; this implies that as long as one operates below a certain antenna ratio $\beta^*$, ZF is able to support all transmission rates; see [28] for additional details on this behavior. Finally, we see that the minimum BS-to-UE ratio $\beta^{-1}$ decreases for LAMA-FD and LAMA-PD at high rates; this behavior is due to the fact that LAMA in overloaded systems is particularly robust at low and high values of SNR (see [22] for a detailed discussion).

### B. Asymptotic vs. Finite-Dimensional Systems

In Fig. 3 we compare our analytical SINR expressions in the large-antenna limit to those in a finite-dimensional massive MU-MIMO scenario. Specifically, we use the SINR from (5) in a decoupled AWGN channel to analytically compute the symbol error-rate (SER) as well as the simulated SER in an uncoded $B = 256$ BS antenna, $U = 16$ UE massive MU-MIMO system with Rayleigh fading channels. We consider $C = 8$ clusters with uniform antenna partitioning, i.e., $w_c = 1/8$ for all $C = 8$ clusters. First, we observe that the simulated results (indicated with markers) closely match our analytical expressions (indicated with lines). Second, we see that the PD architecture significantly outperforms the FD architecture for $C = 8$ clusters and LAMA outperforms ZF and L-MMSE for both architectures. Third, we see that MRC yields poor SER performance, which is due to the fact that MRC requires extremely high BS-to-UE antenna ratios to support 4 bits/UE/channel use for 16-QAM; see also Fig. 2(d).

### C. Coded Error-rate Performance in Realistic Systems

In Fig. 4 we investigate the coded packet-error-rate (PER) in a realistic LTE-like massive MU-MIMO system with $B = 64$ BS antennas and $U = 16$ UEs. We consider $C = 2$ clusters with uniform antenna partitioning. We use OFDM with 2048 subcarriers (1200 used for data transmission) with 16-QAM, 14 OFDM symbols per packet, and use a weak rate-5/6 convolutional code with soft-input Viterbi decoding. We consider a WINNER II channel model in an outdoor-to-indoor scenario. For LAMA-FD and FD, we use 10 iterations and perform message damping to mitigate performance loss for finite-dimensional systems with correlated MIMO channel matrices [44]. We also compare LAMA and L-MMSE to the consensus-based ADMM method for DBP proposed in [8], where we use 10 iterations. First, we see that LAMA-PD outperforms all other equalization algorithms by a significant
margin, when considering the LTE minimum PER specification of 10%. Second, we observe that the consensus-sharing ADMM method performs slightly better than that of LAMA-FD. The ADMM-based method, however, requires iterative consensus exchange among the clusters which results in low throughput; see our GPU implementation results in Section VI-C.

VI. MULTI-GPU SYSTEM IMPLEMENTATION

We now present implementation results of our algorithms and architectures on a multi-GPU system to validate the scalability, throughput, and latency in a realistic scenario. We furthermore provide a comparison to existing consensus-based DBP algorithms and centralized equalizers. In order to fully utilize the available GPU resources, we consider an OFDM-based system as in Section V-C, which enables us to not only parallelize across antennas but also across subcarriers.

Remark 4. As in [39], the provided multi-GPU implementations serve as a proof-of-concept to assess the efficacy and scalability of our solutions when implemented on real hardware. In practice, we expect that our solutions will be implemented on clusters consisting of field-programmable gate arrays (FPGAs) or application-specific integrated circuits (ASICs), which offer higher computing efficiency and lower transfer latency.

A. Experimental Platform

In Fig. 5, we show the used Nvidia DGX-1 multi-GPU system consisting of eight Tesla V100 Volta GPUs with 300 GB/s bi-directional NvLink interconnect and two 20-core Intel Xeon E5-2698 v4 CPUs. Each GPU provides 5120 CUDA cores and 16 GB high bandwidth memory (HBM). In what follows, we use C GPUs when processing C antenna clusters; other partitioning schemes are possible. Our equalization algorithms and architectures are implemented with the CUDA 9.2 toolkit and the Nvidia collective communications library (NCCL) v2.2 software stack. The NCCL uses the message passing interface (MPI) library, which improves the efficiency of inter-GPU collective communication over NvLink by leveraging the CUDA-aware MPI technology for direct GPU-to-GPU memory copy.

B. Implementation Details

All decentralized feedforward equalizers proposed in Sections III and IV are processed in the following three steps: (i) calculate local intermediate results at each antenna cluster, (ii) fuse local results at the centralized processor, and (iii) perform necessary centralized computations to obtain the final equalization outputs. We use the available CPUs to schedule the workload and initialize C MPI processes, each process supervising an individual GPU for design decentralization. The proposed decentralized algorithms were implemented on the multi-GPU system using the following procedure:

- We accelerate local computations at the C antenna clusters, each using a dedicated GPU with multi-threaded CUDA kernel functions.
- We utilize collective inter-process communication among the C GPUs via NCCL over NvLink to realize low-latency gathering of the local results at the master GPU.
- We complete the centralized computations at the master GPU for high efficiency.

We note that equalization with the PD architecture generally requires fewer local computations, but more data for fusion and computations at the centralized master GPU, compared to equalization with the FD architecture. We now describe the PD and FD architectures in detail. To keep the discussion of the FD architecture short, we only discuss the procedure for LAMA, as the same methodology is used for the linear equalization algorithms; see [50] for more details.

1) PD Architecture: The local computations at each GPU include the partial MRC output \( y_{c}^{\text{MRC}} = H_{c}v_{c} \) and the partial Gram matrix \( G_{c} = H_{c}^{H}H_{c} \). To maintain high GPU occupancy, we aggregate these workloads across a batch of subcarriers and process them in parallel. To process the batched matrix-matrix or matrix-vector multiplications required for partial MRC and Gram computations efficiently, we take advantage of the cuBLAS library, a collection of CUDA-accelerated basic linear algebra subprograms (BLAS), and specifically, the cuglasCgemmBatched library function for fast matrix multiplications with complex-valued floating-point entries. In a single invocation of the batched function call, we calculate \( G_{c} \) for \( N_{c} \) active subcarriers (\( \text{batchsize} = N_{c} \)) associated with a certain OFDM symbol, and reuse them across \( N_{\text{sym}} \) OFDM symbols within the channel coherence time to reduce complexity. In contrast to the Gram matrix calculation, we compute \( y_{c}^{\text{MRC}} \) for a total of \( N_{c} \times N_{\text{sym}} \) subcarriers (\( \text{batchsize} = N_{c} \times N_{\text{sym}} \)) in a function call. This is necessary because \( y_{c}^{\text{MRC}} \) also depends on receive vector \( v_{c} \), which varies for each OFDM symbol. Finally we fuse the local \( G_{c} \) and \( y_{c}^{\text{MRC}} \) that results in a total message size of \( U \times U \times N_{c} \times C + U \times N_{c} \times N_{\text{sym}} \times C \) at the master GPU.

For LAMA-PD shown in Algorithm 1, each iteration mainly involves matrix-vector multiplication and vector operations, which include vector addition, subtraction, and dot-products. Although matrix-vector multiplications can be efficiently computed by the batched cuBLAS function with \( \text{batchsize} = N_{c} \times N_{\text{sym}} \), as done for preprocessing, we also designed customized multi-threaded kernel functions for the vector operations to fully exploit the on-chip memories of GPU. Specifically, for certain kernels, we combine multiple vector operations which can share intermediate results using fast local registers. Since the intermediate vectors within each LAMA iteration, such as \( s, v, \) and \( z \), scale with the UE number \( U \), multi-threaded computations for vector additions, subtractions, and scaling are straightforward; we launch a kernel with \( N_{c} \times N_{\text{sym}} \times U \) threads to process each of \( U \) entries in a vector for a total of \( N_{c} \times N_{\text{sym}} \) subcarriers in parallel. For the vector dot-product operations, as an example, when we update \( \phi \) in Algorithm 1, we resort to the warp shuffle technique, where a thread can directly retrieve register values from another thread efficiently, to obtain a sum reduction of \( U \) vector entries across \( U \) threads in the same \( warp \). If \( U > \text{warpsize} = 32 \), then we can also use the on-chip shared memory for the necessary inter-thread communication. After the last LAMA iteration \( T_{\text{max}} \), we finally calculate the global LAMA-PD output at the master GPU.
Fig. 5. System architecture overview of the multi-GPU experimental platform. The system consists of eight Tesla Volta GPUs with high-bandwidth NvLink GPU-to-GPU interconnect. The master GPU (highlighted) gathers local equalization results and performs all centralized computations. For (a) $C = 1$, (b) $C = 2$, and (c) $C = 4$ clusters, we use a single CPU that controls the GPUs via PCIe; (d) for $C = 8$ clusters, we use two CPUs for control purposes.

### TABLE I

| $B$ | $C = 1$ | $C = 2$ | $C = 4$ | $C = 8$ |
|-----|---------|---------|---------|---------|
| $L$  | 64      | 128     | 256     | 64      | 128     | 256     |
| $TP$ | L / TP  | L / TP  | L / TP  | L / TP  | L / TP  | L / TP  |
| LAMA, $T_{max} = 1$ | 0.651 / 1.76 | 0.677 / 1.69 | 0.785 / 1.46 | 0.591 / 1.94 | 0.579 / 1.91 | 0.672 / 1.71 |
| LAMA, $T_{max} = 2$ | 0.777 / 1.48 | 0.803 / 1.43 | 0.912 / 1.26 | 0.718 / 1.60 | 0.727 / 1.58 | 0.799 / 1.44 |
| LAMA, $T_{max} = 3$ | 0.903 / 1.27 | 0.929 / 1.23 | 1.039 / 1.10 | 0.846 / 1.36 | 0.854 / 1.34 | 0.925 / 1.24 |
| LAMA, $T_{max} = 4$ | 1.030 / 1.11 | 1.056 / 1.09 | 1.165 / 0.98 | 0.973 / 1.18 | 0.980 / 1.17 | 1.032 / 1.09 |
| LAMA, $T_{max} = 5$ | 1.156 / 0.99 | 1.183 / 0.97 | 1.291 / 0.89 | 1.099 / 1.04 | 1.106 / 1.03 | 1.180 / 0.97 |
| L-MMSE | 0.719 / 1.60 | 0.745 / 1.54 | 0.856 / 1.34 | 0.666 / 1.72 | 0.672 / 1.70 | 0.751 / 1.53 |
| ZF    | 0.690 / 1.66 | 0.717 / 1.61 | 0.827 / 1.39 | 0.635 / 1.81 | 0.643 / 1.79 | 0.715 / 1.61 |
| MRC   | 0.411 / 2.79 | 0.421 / 2.72 | 0.499 / 2.30 | 0.411 / 2.79 | 0.421 / 2.72 | 0.499 / 2.30 |

### TABLE II

| $B$ | $C$ | $B_c = 32$, $L = 64$, $TP$ in Gb/s |
|-----|-----|-----------------------------------|
| $B$ | 64  | 128     | 256     |
| $C$ | 2   | 4       | 8       |
| $L$  | L / TP  | L / TP  | L  / TP  |
| ADMM, $T_{max} = 2$ | 0.783 / 1.47 | 0.789 / 1.45 | 0.858 / 1.34 |
| ADMM, $T_{max} = 3$ | 0.982 / 1.17 | 0.995 / 1.15 | 1.075 / 1.07 |
| CG, $T_{max} = 2$ | 0.808 / 1.42 | 0.815 / 1.41 | 0.880 / 1.30 |
| CG, $T_{max} = 3$ | 0.997 / 1.15 | 1.010 / 1.14 | 1.098 / 1.04 |

### TABLE III

| $B$ | $C = 1$, $B_c = B$, $L = 64$, $TP$ in Gb/s |
|-----|-----------------------------------------------|
| $B$ | 64  | 128     | 256     |
| $L$  | L / TP  | L / TP  | L  / TP  |
| LAMA, $T_{max} = 2$ | 0.766 / 1.50 | 1.182 / 0.97 | 2.004 / 0.57 |
| L-MMSE $50$ | 0.710 / 1.62 | 1.125 / 1.02 | 1.947 / 0.59 |
| ZF $50$ | 0.682 / 1.68 | 1.095 / 1.05 | 1.917 / 0.60 |
| MRC | 0.457 / 2.51 | 0.859 / 1.34 | 1.650 / 0.70 |

2) **FD Architecture:** Preprocessing and equalization is computed in a decentralized manner at each of the $C$ GPUs. We reuse the cuBLAS library and customized kernel functions for those local computations in LAMA-FD, and fuse the local result $z_c$ at the master GPU using the NCCL library with a smaller total message size of $U \times N_c \times N_{sym} \times C$ than that of LAMA-PD. We implement optimal fusion at the master GPU.

### C. Implementation Results

We now present measured latency and throughput of our decentralized feedforward equalizers. In Table I, we list results obtained via CPU wall clock timing that is synchronized with the start and end of all GPU computations. In what follows, we consider 16-QAM, and we fix the number of UEs to $U = 16$ and BS antennas per cluster to $B_c = 32$. We simulate an LTE-like system as in Section V-C with $N_{sym} = 14$ OFDM symbols per packet and $N_{sc} = 1200$ active subcarriers (out of 2048 subcarriers), which corresponds to a 20 MHz LTE subframe. To compare the scalability of our proposed feedforward equalization architectures, we scale the total number of BS antennas $B = CB_c$ by increasing the number of clusters from $C = 2$, $C = 4$, to $C = 8$. This allows us to study the impact of clustering on performance. We find that while the computational load decreases as we increase the number of clusters, the communication overhead also increases, impacting the overall system performance. This trade-off is crucial to understand when designing multi-GPU architectures for wireless communication systems.
We see from Table I that all our proposed decentralized feedforward equalizers achieve throughput in the Gb/s regime with latencies of 1 ms or less. Specifically, the non-linear LAMA-PD and LAMA-FD equalizers are able to reach higher throughput for a small number of iterations ($T_{\text{max}} = 1$ or $T_{\text{max}} = 2$). We note that for more LAMA iterations, our decentralized linear equalizers are able to outperform LAMA in terms of the throughput. This is due to the fact that linear equalizers can reuse both Gram matrix multiplication and matrix inversion results across $N_{\text{sym}}$ OFDM symbols, which effectively reduces complexity. Among all those feedforward equalizers, MRC (which is equivalent for MRC-PD and MRC-FD) has the highest throughput and lowest latency, but entails significant loss of error-rate performance; see the simulation results in Section V. Furthermore, we see that equalization with the FD architecture generally achieves higher throughput than that of the PD architecture, mainly caused by smaller message size and lower data-transfer latency during the data fusion process; this advantage, however, comes at the cost of reduced error-rate performance. Interestingly, the latency and throughput of our decentralized feedforward equalization implementations degrades only slightly when we scale up the number of BS antennas (with a larger number of clusters $C$) as our designs benefit from direct GPU-to-GPU communication with efficient NCCL over NvLink. This observation demonstrates that our proposed decentralized feedforward equalizers have excellent scalability to support hundreds to even thousands of BS antennas while maintaining high throughput.

We now compare our proposed decentralized feedforward architectures to the decentralized consensus-based methods proposed in [8]. In Table II we show reference latency and throughput results measured on the same multi-GPU platform. As discussed in [8], consensus-sharing methods, such as ADMM-based and decentralized CG-based equalizers, rely on iterative update of local variables and global consensus, which requires the data gathering for consensus calculation and consensus broadcasting in each iteration. In contrast, the decentralized feedforward equalizers proposed in this paper significantly reduce the data transfer latency with only one-shot (feedforward) message passing, which leads to (often significantly) higher throughput. More specifically, both LAMA-PD and LAMA-FD achieve higher throughput than D-ADMM or D-CG for the same number of iterations; the same trend continues to hold for a larger number of iterations.

In Table III we show the latency and throughput performance of several centralized equalizers. We see that the throughput of centralized equalizers decreases quickly when increasing the number of BS antennas; this demonstrates that centralized solutions exhibit poor scalability to large BS antenna arrays. Also note that centralized solutions suffer from high interconnect and chip I/O data rates, which is not visible in this comparison.

VII. Conclusions

We have presented two feedforward architectures for decentralized equalization in massive MU-MIMO systems that mitigate the interconnect and I/O bandwidth bottlenecks and enable parallel processing on multiple computing fabrics. For the two proposed architectures, we have presented linear and nonlinear equalization algorithms, and we have analyzed their post-equalization SINR performance in the large-antenna limit. We have also performed numerical simulations that confirm our analysis. Our results indicate that nonlinear equalizers are able to achieve near-optimal SINR performance while enabling decentralized computations and low communication overhead among the antenna clusters. Linear equalizers perform equally well for scenarios in which the number of BS antennas is significantly larger than the number of UEs or for systems that use strong coding or low data rates. Our reference implementations on a multi-GPU system have shown that our feedforward architectures achieve throughputs in the Gb/s regime, even for massive MU-MIMO systems with hundreds of antenna elements. Specifically, our measurement results show that feedforward architectures are able to overcome the latency limits of existing decentralized baseband processing schemes, such as the consensus-sharing methods proposed in [8].

There are many avenues for future work. First, an implementation of our algorithms and architectures on multi-FPGA or multi-ASIC platforms would demonstrate the full capabilities of our solutions. Second, an investigation of antenna partitioning schemes for directional channels, such as those experienced in millimeter wave (mmWave) systems, is part of ongoing research. Third, a theoretical analysis of the preceding architectures and algorithms proposed recently in [51] for the massive MU-MIMO downlink is left for future work.

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Appendix A

Derivations and Proofs

A. Derivation of Algorithm [7]

Algorithm I builds upon the original LAMA algorithm [22]:

\[
\begin{align*}
    z^t &= s^t + H^H r^t \\
    s^{t+1} &= F(z^t, N_0 (1 + \tau^t)) \\
    \tau^{t+1} &= \beta \frac{1}{N_0} (G(z^t, N_0 (1 + \tau^t))) \\
    r^{t+1} &= y - Hs^{t+1} + \frac{\tau^{t+1}}{1 + \tau^t} r^t.
\end{align*}
\]
We use the facts that $Y_{MRC}^{t+1} = H^H y$ and $G = H^H H$ and define
\[ \phi^t = \frac{N_0 \rho^t}{\beta} \] so that $r_{t+1}^t = \frac{\beta \phi^t + r^t}{1 + \beta \rho^t}$. Then,
\[ H^H r_{t+1} = H^H y - H^H Hs_{t+1}^t + \frac{\rho^t}{1 + \beta \rho^t} H^H r^t \]
\[ = Y_{MRC} - Gs_{t+1}^t + \frac{\beta \phi^t + 1}{N_0 + \beta \rho^t} H^H r^t. \]
Algorithm 1 follows by noticing that $v_{t+1} = H^H r^t = z^t - s^t$.

B. Proof of Lemma 2

As in (5), we write the estimate $z_{c,u}$ for UE $u$ at cluster $c$ as $z_{c,u} = s_{0u} + e_{c,u}$, where $e_{c,u}$ represents residual interference and noise with known error variance $\mathbb{E} [\hat{e}_{c,u} | y] = \sigma^2_{e,c,u}$. At UE $u$, optimal fusion is $z_u = \sum_{c=1}^C \nu_{c,u} z_{c,u}$ so that $\sum_{c=1}^C \nu_{c,u} = 1$. Hence, the fused estimate is $z_u = s_{0u} + \sum_{c=1}^C \nu_{c,u} e_{c,u}$, with the following post-fusion SINR:
\[ \text{sinr} = \frac{E_s}{\sum_{c=1}^C \nu_{c,u} \sigma^2_{e,c,u}}. \]

Here, we used the assumption that the residual interference and noise terms $e_{c,u}$ are zero mean and uncorrelated across clusters $c = 1, \ldots, C$. We are now interested in maximizing the post-fusion SINR in (18) subject to $\sum_{c=1}^C \nu_{c,u} = 1$. Using the method of Lagrange multipliers, it is easy to see that
\[ \nu_{c,u} = \frac{1}{\sigma^2_{e,c,u}} \left( \sum_{c'=1}^C \frac{1}{\sigma^2_{e,c'}} \right)^{-1}, \quad c = 1, \ldots, C. \]

C. Proof of Lemma 3

For Rayleigh-fading channels, each entry in the partial channel matrix $H_c$ is distributed as $CN(0, 1/B)$. To ensure that the expected column-norm of $H_c$ is one, we normalize the per-cluster input-output relation in (3) by $1/\sqrt{w_c}$. This normalization amplifies the noise variance by $1/w_c$ in each cluster. In addition, since overall system dimension is $Bw_c \times U$, the resulting system ratio is given by $\beta = U/(Bw_c) = \beta/w_c$. By realizing that $N_0/w_c$ is the per-cluster noise variance, the fixed-point equation follows immediately from Theorems 1 and 2 for linear and LAMA-based equalization, respectively.

D. Proof of Theorem 4

To simplify notation, we omit the UE index $u$. The proof follows from (19) in Lemma 3. The first expression in (14) is trivial whereas the second expression is obtained as follows:
\[ \beta \sum_{c=1}^C \nu_c \Psi(\sigma^2_c) = \left( \sum_{c=1}^C \frac{1}{\sigma^2_c} \right)^{-1} \sum_{c=1}^C \frac{\beta \Psi(\sigma^2_c)}{\sigma^2_c} = \left( \sum_{c=1}^C \frac{1}{\sigma^2_c} \right)^{-1} \sum_{c=1}^C \left( \frac{w_c - N_0}{\sigma^2_c} \right) = \left( \sum_{c=1}^C \frac{1}{\sigma^2_c} \right)^{-1} N_0. \]

E. Proof of Lemma 7

We first show when equality holds. The case for $C = 1$ is trivial because the PD and FD architectures are equivalent for $C = 1$. The case for $\beta \to 0$ is also straightforward because $\sigma^2_c = \sigma^2_{PD} = \sigma^2_{FD} = N_0$. For MRC, we have $\sigma^2_{FD} = N_0 + \beta \sum_{c=1}^C \nu_c \text{Var}_S[S] = N_0 + \beta \text{Var}_S[S] = \sigma^2_{PD}$.

Let us now assume that $\beta > 0$. We show that $\sigma^2_c > \sigma^2_{PD}$ by re-writing the fixed-point solutions as $\sigma^2_c = \sup(\sigma^2 : N_0 + \beta \Psi(\sigma^2) \geq w_c \sigma^2)$ and $\sigma^2_{PD} = \sup(\sigma^2 : N_0 + \beta \Psi(\sigma^2) \geq \sigma^2)$. Note that $N_0 > 0$, so both $\sigma^2_c$ and $\sigma^2_{PD}$ are strictly positive. It is easy to see that $\sigma^2_c \neq \sigma^2_{PD}$ because $\sigma^2_{PD} = N_0 + \beta \Psi(\sigma^2_{PD}) > w_c \sigma^2_{PD}$. Since $\Psi(\sigma^2) \rightarrow \text{Var}_S[S]$ as $\sigma^2 \rightarrow \infty$ and $\Psi(\sigma^2)$ is continuous [53], there exists a $\sigma^2_c > \sigma^2_{PD}$ that satisfies $N_0 + \beta \Psi(\sigma^2_c) = w_c \sigma^2_c$ by the intermediate value theorem.

Finally, we use [53, Prop. 9] to see that $\Psi(\sigma^2)$ is strictly increasing for $\sigma^2 > 0$ for LAMA. For ZF and MMSE, this also holds by inspection of $d\Psi(\sigma^2)/d\sigma^2 > 0$. Thus, the result $\sigma^2_{FD} > \sigma^2_{PD}$ follows directly from Lemma 4 since
\[ \sigma^2_{FD} = N_0 + \beta \sum_{c=1}^C \nu_c \Psi(\sigma^2_c) > N_0 + \beta \sum_{c=1}^C \nu_c \Psi(\sigma^2_{PD}) = \sigma^2_{PD}. \]

F. Proof of Lemma 8

The proof is straightforward and follows from Theorem 1 and Lemma 4. Given that cluster $c$ has $Bw_c > \beta$ antennas across all clusters $C$, the input-output relation of cluster $c$ in the large-system limit under ZF equalization results in an AWGN channel with decoupled noise variance: $\sigma^2_c = \frac{N_0}{w_c - \beta}$. The proof follows from Lemma 4 noting that $\sum_{c=1}^C w_c = 1$:
\[ \sigma^2_{FD} = \left( \sum_{c=1}^C \frac{1}{\sigma^2_c} \right)^{-1} = \left( \sum_{c=1}^C \frac{w_c - \beta}{N_0} \right)^{-1} = \frac{N_0}{1 - C\beta}. \]

G. Proof of Lemma 9

The proof follows Theorem 1 with the fixed-point equation
\[ w_c \sigma^2_c = N_0 + \beta \frac{E_s}{E_s + \sigma^2_c} \sigma^2_c, \]
which results in the following SINR expression for cluster $C$ for L-MMSE with the FD architecture:
\[ \text{sinr}_{FD,c}^{L-MMSE} = \frac{1}{2} \left( \frac{1}{E_s} \left( 1 - \frac{E_s}{N_0} (w_c - \beta) \right)^2 + \frac{E_s}{N_0} w_c \right) - \left( 1 - \frac{E_s}{N_0} (w_c - \beta) \right). \]

Lemma 9 follows from $\text{sinr}_{FD,c}^{L-MMSE} = \sum_{c=1}^C \text{sinr}_{FD,c}^{L-MMSE}$. 
H. Proof of Lemma 10

The proof of Lemma 10 starts from (16). Let us denote \( \sin_{\text{L-MMSE}}^{\text{FD}} \) as \( \sin_{\text{L-MMSE}}^{\text{FD}} \) when \( w_1 = 0 \) and \( w_2 = \cdots = w_C = 0 \). We also define \( \beta = 1 - \beta \). Then,

\[
\max_{w} \sin_{\text{L-MMSE}}^{\text{L-MMSE}} \geq \sin_{\text{L-MMSE}}^{\text{L-MMSE}} = 0.
\]

where \((a)\) follows from (L-MMSE) in Corollary 2. Since we know from Lemma 7 that \( \sin_{\text{L-MMSE}}^{\text{PD}} \geq \sin_{\text{L-MMSE}}^{\text{L-MMSE}} \), we have that \( \max_w \sin_{\text{L-MMSE}}^{\text{FD}} = \sin_{\text{L-MMSE}}^{\text{L-MMSE}} = \sin_{\text{L-MMSE}}^{\text{PD}} \).

I. Proof of Lemma 11

The proof of Lemma 11 starts from (16) with the definition \( f(w, \alpha) = \sqrt{(1-\alpha)(w-\beta)^2 + 4w} \). Note that \( f(w, \alpha) \) is convex in \( w \) as \( f''(w, \alpha) \geq 0 \) for \( \alpha \geq 0 \). The final step follows from Jensen’s inequality, which implies

\[
1 \sum_{c=1}^{C} f(w_c, \alpha) \geq f \left( \frac{1}{C} \sum_{c=1}^{C} w_c, \alpha \right),
\]

where equality holds if \( w_1 = w_2 = \cdots = w_C \).

REFERENCES

[1] C. Jeon, K. Li, J. R. Cavallaro, and C. Studer, “On the achievable rates of decentralized equalization in massive MU-MIMO systems,” in Proc. IEEE Int. Symp. Inf. Theory (ISIT), Jun. 2017, pp. 1102–1106.

[2] T. L. Marzetta, “Non-cooperative cellular wireless with unlimited numbers of base station antennas,” IEEE Trans. Wireless Comm., vol. 9, no. 11, pp. 3590–3600, Nov. 2010.

[3] L. Lu, G. Y. Li, A. L. Swindlehurst, A. Ashikhmin, and R. Zhang, “An Overview of Massive MIMO: Benefits and Challenges,” IEEE J. Sel. Topics in Sig. Proc., vol. 8, no. 5, pp. 742–758, Oct. 2014.

[4] J. Andrews, S. Buzzi, W. Choi, S. Hanti, A. Lozano, A. Soong, and J. Zhang, “What will 5G be?” IEEE J. Sel. Areas Commun., vol. 32, no. 6, pp. 1065–1082, Jun. 2014.

[5] J. Hoydis, S. ten Brink, and M. Debbah, “Massive MIMO: How many antennas do we need?” in Proc. Allerton Conf. Commun. Connt., Comput., Oct. 2011, pp. 545–550.

[6] E. Larsson, O. Edfors, F. Tufvesson, and T. Marzetta, “Massive MIMO for next generation wireless systems,” IEEE Commun. Mag., vol. 52, no. 2, pp. 186–195, Feb. 2014.

[7] A. Pugliesi, N. Narevsky, P. Lu, T. Courtoade, G. Wright, B. Nikolic, and E. Alon, “A scalable massive MIMO array architecture based on common modules,” in IEEE Intl. Conf. Commun. Workshop (ICCWS), Jun 2015, pp. 130–1315.

[8] K. Li, R. R. Sharan, Y. Chen, T. Goldstein, J. R. Cavallaro, and C. Studer, “Decentralized baseband processing for massive MU-MIMO systems,” IEEE J. Emerg. Sel. Topics Circuits Syst., vol. 7, no. 4, pp. 491–507, Nov. 2017.

[9] L. Van der Perre, L. Liu, and E. G. Larsson, “Efficient DSP and circuit architectures for massive MIMO: State-of-the-art and future directions,” arXiv preprint: 1807.05882, July 2018.

[10] S. Jacobsson, Y. Ettefagh, G. Durisi, and C. Studer, “All-digital massive MIMO with a fronthaul constraint,” in Proc. EEE Workshop Stat. Signal Process. (SSP), Jun. 2018.

[11] http://www.cpri.info, Common public radio interface, [Online]. Available:
[35] C. Studer, S. Fateh, and D. Seethaler, “ASIC implementation of soft-input soft-output MIMO detection using MMSE parallel interference cancellation,” *IEEE J. Solid-State Circuits*, vol. 46, no. 7, pp. 1754–1765, 2011.

[36] Z. Wu, C. Zhang, Y. Xue, S. Xu, and X. You, “Efficient architecture for soft-output massive MIMO detection with Gauss-Seidel method,” in *Proc. IEEE Int. Symp. Circuits and Syst. (ISCAS)*, May 2016, pp. 1886–1889.

[37] J. Pan, W.-K. Ma, and J. Jalden, “MIMO detection by Lagrangian dual maximum-likelihood relaxation: Reinterpreting regularized lattice decoding,” *IEEE Trans. Signal Process.*, vol. 62, no. 2, pp. 511–524, Nov. 2014.

[38] D. Guo and S. Verdú, “Randomly spread CDMA; Asymptotics via statistical physics,” *IEEE Trans. Inf. Theory*, vol. 51, no. 6, pp. 1983–2010, Jun. 2005.

[39] Y. Eldar and A. Chan, “On the asymptotic performance of the decorrelator,” *IEEE Trans. Inf. Theory*, vol. 49, no. 9, pp. 2309–2313, Sep. 2003.

[40] D. Donoho, A. Maleki, and A. Montanari, “Message passing algorithms for compressed sensing: I. Motivation and construction,” in *Proc. IEEE Inf. Theory Workshop (ITW)*, Jan. 2010, pp. 1–5.

[41] M. Bayati and A. Montanari, “The dynamics of message passing on dense graphs, with applications to compressed sensing,” *IEEE Trans. Inf. Theory*, vol. 57, no. 2, pp. 764–785, Feb. 2011.

[42] G. E. Crooks, “Logistic approximation to the logistic-normal integral,” Lawrence Berkeley National Laboratory, Tech. Rep. 002v4, 2013.

[43] D. Pirjol, “The logistic-normal integral and its generalizations,” *J. Comput. Appl. Math.*, vol. 237, no. 1, pp. 460–469, Jan. 2013.

[44] J. Vila, P. Schniter, S. Rangan, F. Krzakala, and L. Zdeborova, “Adaptive damping and mean removal for the generalized approximate message passing algorithm,” in *IEEE Int’l Conf. on Acoustics, Speech and Signal Processing (ICASSP)*, Apr. 2015, pp. 2021–2025.

[45] Nvidia DGX-1 system. [Online]. Available: https://www.nvidia.com/en-us/data-center/dgx-1

[46] Nvidia CUDA programming guide. [Online]. Available: http://docs.nvidia.com/cuda

[47] Nvidia collective communications library. [Online]. Available: https://developer.nvidia.com/nccl

[48] Nvidia NVLink fabric. [Online]. Available: https://www.nvidia.com/en-us/data-center/nvlink

[49] CUDA-aware MPI. [Online]. Available: https://devblogs.nvidia.com/parallelforall/introduction-cuda-aware-mpi

[50] K. Li, B. Yin, M. Wu, J. R. Cavallaro, and C. Studer, “Accelerating massive MIMO uplink detection on GPU for SDR systems,” in *2015 IEEE Dallas Circuits and Systems Conference (DCAS)*, Oct 2015, pp. 1–4.

[51] K. Li, C. Jeon, J. R. Cavallaro, and C. Studer, “Feedforward architectures for decentralized precoding in massive MU-MIMO systems,” *arXiv preprint: 1804.10987*, 2018.

[52] A. Maleki, “Approximate message passing algorithms for compressed sensing,” Ph.D. dissertation, Stanford University, Jan. 2011.

[53] D. Guo, Y. Wu, S. Shamai, and S. Verdú, “Estimation in Gaussian noise: Properties of the minimum mean-square error,” *IEEE Trans. Inf. Theory*, vol. 57, no. 4, pp. 2371–2385, Apr. 2011.