Intersensor Collaboration in Distributed Quantization Networks

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Abstract—Several key results in distributed source coding offer the intuition that little improvement in compression can be gained from intersensor communication when the information is coded in long blocks. However, when sensors are restricted to code their observations in small blocks (e.g., one) or desire fidelity of a computation applied to source realizations, intelligent collaboration between sensors can greatly reduce distortion. For networks where sensors are allowed to “chat” using a side channel that is unobservable at the fusion center, we provide asymptotically-exact characterization of distortion performance and optimal quantizer design in the high-resolution (low-distortion) regime using a framework called distributed functional scalar quantization (DFSQ). The key result is that chatting can dramatically improve performance even when intersensor communication is at very low rate. We also solve the rate allocation problem when communication links have heterogeneous costs and provide a detailed example to demonstrate the theoretical and practical gains from chatting. This example for maximum computation gives insight on the gap between chatting and distributed quantization (DFSQ). The key result is that chatting can dramatically reduce distortion even when the chatting has long blocks; in the finite-blocklength regime, the optimality of distributed encoding does not hold [3]. Moreover, investigations on lossy extensions of the Slepian–Wolf theorem usually focus on compression fidelity of the source amplitudes rather than more general computations that are of interest in practical sensor networks, where separation may be suboptimal.

This paper examines the use of communication among sensors when the compression block length is one, a regime where intersensor collaboration, or chatting, can greatly decrease the aggregate communication from sensors to the fusion center to meet a distortion criterion as compared to a distributed network. This is especially true when the fusion center’s objective is to compute a function of the sources with high fidelity rather than to determine the sources themselves. We analyze these networks using the distributed functional scalar quantization (DFSQ) framework, which constrains sensors to using scalar quantizers to compress their observations [4], [5]. In our problem model (Fig. 1), \( N \) correlated but memoryless continuous-valued, discrete-time stochastic processes produce scalar realizations \( X_i^t(t) = (X_1(t), \ldots, X_N(t)) \) for \( t \in \mathbb{Z} \). For each \( t \), realizations of these sources are scalar quantized by sensors and transmitted to a fusion center at rates \( R_{i1}^N \). To aid this communication, sensors can collaborate with each other via a side channel that is unobservable to the fusion center.

The side channel facilitating intersensor communication has practical implications. In typical communication systems, the transmission power needed for reliable communication increases superlinearly with distance and bandwidth [6]. Hence, it is much cheaper to design short and low-rate links between sensors than reliable and high-rate links to a fusion center. Moreover, milder transmission requirements provide more flexibility in determining the transmission media or communication modalities employed, which can allow intersensor communication to be orthogonal to the main network. One such example is cognitive radio, a paradigm where the wireless spectrum can have secondary users that communicate only when the primary users are silent [7]. This means secondary users have less priority and hence lower reliability and rate, which is adequate for intersensor communication.

The main contributions of the paper are to precisely characterize the distortion performance of a distributed network when chatting is allowed and to identify the optimal quantizer design for each sensor. We show that collaboration can have significant impact on performance; in some cases, it can dramatically reduce distortion even when the chatting has extremely low rate. We also give necessary conditions on the chatting topology and protocol for successful decodability in...
the DFSQ framework, thus providing insight into the architecture design for chatting networks. Finally, we recognize that intersensor communication can occur on low-cost channels and solve the rate allocation problem in networks with heterogeneous links and different costs of transmission. The key theoretical result, Theorem 1 in Section IV, is a modest extension of the results in [4, Section VIII], which introduced intersensor collaboration in the context of one-bit chatting for a two-sensor network; we further discuss these contributions in Section II-E. We generalized chatting to a larger network and provided design optimization for the setting where the quantized valued may be coded in [8]. This paper provides more complete and definitive coverage, including more results on rate allocation, a discussion on generalizing chatting messages, and details on the impact of various optimizations. These contributions yield new insights into the effectiveness of chatting when communication between sensors costs less than communication to the fusion center and illustrate interesting implications on how performance scales with the size of the network.

We begin by introducing related work, notation and prerequisite results in Section II and formalizing the problem model in Section III. In Section IV, we analyze the performance of chatting networks and discuss how to optimize the communication that occurs. We then determine the proper rate allocation for chatting networks in Section V. Finally, we develop intuition for the behavior of chatting by considering a maximum computation network in Section VI; this specific example demonstrates the incremental gains achieved by incorporating the different optimizations discussed in the paper.

II. PRELIMINARIES

A. Previous Work

There is a large body of literature studying asymptotic performance of the distributed network in Fig. 1 without the chatting channel; a comprehensive review of these works and their connections to DFSQ appears in [4]. Similarly, connections to coding for computing (e.g., [9], [10]) are discussed there as well. Recent work to generalize the asymptotic nature of Shannon theory [11] has led to characterization of the rate–distortion function at finite blocklengths [12], [13]. In general, this analysis technique is meaningful for block lengths as low as 100, but is unsuitable for regimes traditionally considered in high-resolution theory.

We now summarize results that relate to the chatting channel, focusing on Shannon-theoretic results. Kaspi and Berger provided inner bounds for the rate region of a two-encoder problem where one encoder can send information for the other using compress-and-forward techniques [14]. Recently, this bound has been generalized in [15], but the exact rate region is still unknown except in special cases. Chatting is related to source coding problems such as interaction [16], omniscience [17] and data exchange [18]. However, these settings are more naturally suited for discrete-alphabet sources and existing results rely on large-blocklength analysis.

There are also strong connections between this work and distortion side information [19] and vector quantization with alternative distortion measures [20].

B. High-Resolution Quantization

The focus of this work is on compression of continuous-valued, finite-support sources using small blocks of data. Here, performance results from Shannon theory are overly optimistic since tools such as joint-typicality encoding and decoding are not reliable without operating far from the distortion–rate bound. Instead, we consider the complementary asymptotic of high resolution, where the block length is small and the compression rate $R$ is large [21], [22]. Before introducing the high-resolution asymptotic, we summarize the quantization model for the case of coding over scalars and set up the notation used for the rest of the paper. A more formal formulation of the quantization model is given in [5].

A scalar quantizer $Q_K$ is a mapping from the real line to a codebook $C = \{c_k\}_{k=1}^K \subset \mathbb{R}$, where $Q_K(x) = c_k$ if $x \in P_k$ and the cells $\{P_k\}_{k=1}^K$ form a partition of $\mathbb{R}$. Uniform quantization is common in practice, but nonuniform quantization can be better for compression if the source can be modeled properly. One way of constructing a nonuniform quantizer is using the compander model, where the scalar memoryless source is transformed using a nondecreasing and smooth compressor function $c : \mathbb{R} \to [0, 1]$, then quantized using a uniform quantizer comprising $K$ levels on the granular region $[0, 1]$, and finally passed through the expander function $c^{-1}$. It is convenient to define a point density function $\lambda(x) = c'(x)$. By constraining the range of $c$, there is a one-to-one correspondence between $\lambda$ and $c$; hence, a companding quantizer can be uniquely specified using a point density function and codebook size, and is denoted $Q_{K, \lambda}$.

It is generally difficult to determine the distortion of a scalar quantizer for any codebook size $K$. However, the performance of $Q_{K, \lambda}$ can be precisely analyzed as the number of codewords $K$ becomes large, which is the basis of high-resolution theory. As a sample result, under mild conditions on the source distribution $f_X$ the asymptotic mean squared error (MSE) distortion is

$$D_{\text{mse}}(K, \lambda) \approx \frac{1}{12K^2} E[\lambda^{-2}(X)],$$

(1)
where \( \approx \) indicates that the ratio of the two expressions approaches 1 as \( K \) increases [23]. In fact, companding quantizers are asymptotically optimal, meaning that the quantizer optimized over \( \lambda \) has distortion that approaches the performance of the best \( Q_K \) found by any means [24], [25]. Experimentally, the high-resolution approximation is accurate even for moderate \( K \) [21].

We consider two ways of measuring the communication rate at the output of a scalar quantizer, yielding a distortion-rate trade-off which quantifies compression performance. In the simpler case, the codewords are indexed with equal-length labels and the communication rate is \( R = \lceil \log_2(K) \rceil \); this is called fixed-rate quantization. By applying Hölder’s inequality to the distortion function, we can show that the point density of the optimal fixed-rate quantizer is asymptotically [26]

\[
\lambda_{\text{mse,fr}}^*(x) \propto f_{X_n}^{1/3}(x).
\]

The limit conditions on \( c \) imply the integral of \( \lambda \) is unity.

Alternatively, the codeword indices can be coded to produce bit strings of different lengths based on probabilities of occurrence; the rate is then lower-bounded by \( H(Q_K, \lambda(X)) \), the entropy of the quantizer output. This particular setting, called entropy-constrained quantization, can be analyzed using Jensen’s inequality to show the optimal point density \( \lambda_{\text{mse,ec}}^* \) is asymptotically constant on the support of the input distribution [26]. Therefore, a uniform quantizer, as implied by a constant point density, is the optimal choice for entropy-constrained quantization and MSE distortion.

C. Distributed Functional Scalar Quantization

When the goal of acquisition is to approximate some computation applied to the sources, optimizing the compression to the source distribution can be suboptimal and potentially worse than uniform quantization. This is most evident in distributed networks since each sensor cannot determine the overall computation at the encoder. The distributed functional scalar quantization (DFSQ) framework accounts for the computational task at the fusion center, and the resulting quantizers can be substantially better than naive designs [4], [5]. In this setting, the distortion criterion is functional MSE (fMSE):

\[
D_{\text{mse,fr}}^*(K^N, \lambda_{fr}^N) = \mathbb{E} \left[ \|g(X_n^N) - \hat{g}(Q_{K^N, \lambda_{fr}^N}(X_1^N))\|^2 \right],
\]

where \( g \) is a scalar function of interest, \( \hat{g} \) is the decoding function and \( Q_{K^N, \lambda_{fr}^N} \) is scalar quantization performed on a vector such that

\[
Q_{K^N, \lambda_{fr}^N}(x_1^N) = (Q_{K_1, \lambda_{fr}}(x_1), \ldots, Q_{K_N, \lambda_{fr}}(x_N)).
\]

Before understanding how a quantizer changes fMSE, it is convenient to define how a computation locally affects distortion.

**Definition 1 ([4]):** The \( n \)th functional sensitivity profile of a multivariate function \( g \) is defined as

\[
\gamma_n(x) = \left( \mathbb{E} \left[ |g_n(X_n^N)|^2 \mid X_n = x \right] \right)^{1/2},
\]

where \( g_n(x) \) is the partial derivative of \( g \) with respect to its \( n \)th argument evaluated \( x \).

Given the functional sensitivity profile, the main result of DFSQ [4] says the distortion of a set of \( N \) companding quantizers has the asymptotic form

\[
D_{\text{mse,fr}}^*(R_n^N) \approx \sum_{n=1}^{N} \frac{1}{12K_n^2} \left[ \mathbb{E} \left( \frac{\gamma_n(X_n)}{\lambda_n(X_n)} \right)^2 \right],
\]

where the reconstruction is the joint centroid

\[
\hat{g}(x_1^N) = \mathbb{E} \left[ g(X_1^N) \mid Q_{K^N, \lambda_{fr}^N}(X_1^N) = Q_{K^N, \lambda_{fr}^N}(x_1^N) \right],
\]

provided the following conditions are satisfied:

MF1. The function \( g \) is Lipschitz continuous and twice differentiable in every argument except possibly on a set of Jordan measure 0.

MF2. The source pdf \( f_{X_n}^N \) is continuous, bounded, and supported on \([0, 1]^N\).

MF3. The function \( g \) and set of point densities \( \lambda_{fr}^N \) allow \( \mathbb{E}(\gamma_n(X_n)/\lambda_n(X_n))^2 \) to be defined and finite for all \( n \). Similar performance results under different conditions can be derived for infinite-support distributions and a simpler decoder [5].

Following the same recipes to optimize over \( \lambda_{fr}^N \) as in the MSE setting, the relationship between distortion and communication rate is found. In both cases, the functional sensitivity profile acts to shift quantization points to where they can reduce the distortion in the computation. Using the notation \( \|f\|_p = \left( \int_{-\infty}^{\infty} \|f(x)\|^p dx \right)^{1/p} \), the asymptotic minimum distortion for fixed-rate quantization is

\[
D_{\text{mse,fr}}^*(R_n^N) \approx \sum_{n=1}^{N} \frac{1}{12} \|\gamma_n f_{X_n}^N\|_{1/3} 2^{-R_n},
\]

where \( f_{X_n}^N \) is the marginal distribution of \( X_n \) and each optimal point density satisfies

\[
\lambda_{fr, n, \text{mse,fr}}^*(x) \propto (\gamma_n(x) f_{X_n}(x))^{1/3}.
\]

Meanwhile, for entropy-constrained quantization, the asymptotic minimum distortion is

\[
D_{\text{mse,ec}}^*(R_n^N) \approx \sum_{n=1}^{N} \frac{1}{12} 2^{2h(X_n) + 2 \log_2 \gamma_n(x_n)} 2^{-R_n},
\]

which results from point densities satisfying

\[
\lambda_{fr, n, \text{mse,ec}}^*(x) \propto \gamma_n(x).
\]

Note that the point densities above are the asymptotically optimal companding quantizers. This coincides with the asymptotically optimal non-companding scalar quantizers when the computation is strictly monotonic in every input. More generally, one can design better quantizers using binning partitions but these can be complicated to design.

D. Don’t-Care Intervals

When the computation induces the functional sensitivity profile to be 0 on some subintervals of the support, the high-resolution assumptions are violated and the asymptotic distortion performance may not be described by (3). This issue is addressed by carefully coding when the source is in such a “don’t-care” interval [4, Section VII] and then applying high-resolution theory to the remaining support. This consideration
is particularly relevant because chatting among sensors can often induce the functional sensitivity profile to be 0, and proper coding can lead to greatly improved performance. Consider $L_n$ don’t-care intervals in $\gamma_n$ and let $A_n$ be the event that the source variable $X_n$ is not in the union of them. In the fixed-rate setting, one codeword is allocated to each don’t-care interval, and the remaining $K_n - L_n$ codewords are used to form reconstruction points in the nonzero intervals. There is a small degradation in performance from the loss corresponding to $L_n$, but this quickly becomes negligible as $K_n$ increases. In the entropy-constrained case, the additional flexibility in coding allows for the encoder to split its message and reduce cost. The first part is an indicator variable revealing that information is limited to their current observations as well. The multiplicative factor $1/\mathbb{P}(A_n)$ is called the rate amplification.

E. Chatting

In [4, Section VIII], chatting is introduced in the setting where one sensor sends exactly one bit to another sensor. Under fixed-rate quantization, this collaboration can at most decrease the distortion by a factor of 4 using a property of $L_1/3$ quasi-norms. Because using that bit to send additional information to the fusion center would fusion center would asymptotically decrease distortion by exactly a factor of 4, this is considered a negative result. Here, there is an implicit assumption that links have equal cost per bit and the network wishes to optimize a total cost budget. In the entropy-constrained setting, chatting may be useful even when links have equal costs. One example was given to demonstrate a single bit of chatting can decrease the distortion by an unbounded amount; more generally, the benefit of chatting varies depending on the source joint distribution and decoder computation.

In previous work, there is no systematic theory on performance and quantizer design of chatting. Moreover, collaboration in larger networks was still an open problem. In this paper, we extend previous results and provide a more complete discussion on how a chatting channel affects a distributed quantization network. A sample result is that chatting can be beneficial in the fixed-rate setting if the cost of communicating a bit to another sensor is lower than the cost of communicating a bit to the fusion center.

III. PROBLEM MODEL

We begin by defining the capabilities and restrictions of the sensors and fusion center in Fig. 1, recalling that the $N$ sensors observe realizations from correlated and memoryless sources. The quantizer at each sensor is scalar, meaning its output depends on the current observation. In this model, we assume that the quantizer’s mapping can also be affected by information it receives from other sensors via the chatting channel, but that information is limited to their current observations as well. Because there is no intertemporal communication, we remove the time index and model the sources as being drawn from a joint distribution $f_{X_N}$ at each $t$. We first describe the notation used to model the chatting channel, then summarize what each sensor is allowed to communicate and finally conclude the section with a simple example.

We model the chatting channel in Fig. 1 as a directed graph $G^c = (\mathcal{V}, \mathcal{E})$, where the set of nodes $\mathcal{V}$ is the set of all sensors and $\mathcal{E} \subseteq \mathcal{V} \times \mathcal{V}$ is the set of noisefree, directed chatting links. If $(i, n) \in \mathcal{E}$, then for each source realization, Sensor $i$ sends to Sensor $n$ a chatting message $M_{i \rightarrow n}$ with codebook size $K_{i \rightarrow n}$. The parent and children sets of a sensor $n \in \mathcal{V}$ are denoted $\mathcal{N}_p(n)$ and $\mathcal{N}_c(n)$ respectively; when $(i, n) \in \mathcal{E}$, $i$ is a parent of $n$ and $n$ is a child of $i$. The set of all chatting messages is $\mathcal{M}^c = \{M_{i \rightarrow n}\}_{(i, n) \in \mathcal{E}}$ and the set of corresponding codebook sizes is $K^c = \{K_{i \rightarrow n}\}_{(i, n) \in \mathcal{E}}$. Modeling the chatting channel as a graph becomes useful later when we analyze the topology of intersensor collaboration for successful communication with the fusion center.

The chatting messages are communicated in sequential order according to a schedule that the sensors and the fusion center know in advance; the set of chatting messages $\mathcal{M}^c$ can therefore also be thought of as a sequence. This communication occurs quickly in that all chatting is completed before the next discrete time instant, at which point new realizations of $X_N^t$ are measured. We assume that each chatting link can support one message per source realization and an outgoing chatting message from Sensor $n$ can only depend on $X_n$ and the chatting messages received from the sensor’s parent set $\mathcal{N}_p(n)$. After chatting is complete, Sensor $n$ compresses its observation $X_n$ into a message $M_n$ using a codebook dependent on the information gathered from chatting messages, which is then noiselessly communicated to the fusion center. In the most general setting, both the codebook mapping and size, i.e., communication rate, may depend on incoming chatting messages. The fusion center then estimates the computation $g(X_N^n)$ using $M_N^n$ but not $\mathcal{M}^c$. While the above treatment of the chatting channel is very general, the final assumption that the fusion center cannot observe chatting messages directly restricts the type of communication can occur. In the next section, we will discuss in greater detail what type of communication schedules are allowed to optimize compression performance.

We now present a simple example based on a two-sensor network shown in Fig. 2a. Here, the computation of interest is $Y = \max(X_1, X_2)$ and two sensors compress iid uniform random variables $X_1$ and $X_2$ using fixed-rate scalar quantizers. Naively, one may predict that the best scalar quantizer should be uniform using (1). However, larger amplitudes are more likely to be meaningful for the max computation and the best fixed-rate scalar quantizer is found using (6); the quantizer mapping is shown in Fig. 2b. If the chatting channel has very high rate, then Sensor 2 can effectively compute and compress $Y$ and achieve joint-encoding performance, as shown in Fig. 2d. The chatting described in this paper falls between the distributed and joint-encoding scenarios; the main regime of interest is when the chatting channel has low rate, e.g., 2 bits/sample in Fig. 2c. We will revisit this example in a more general setting later in the paper and show how rate allocation and chatting codebook optimization affects compression performance. Note that the example uses
independent sources for simplicity, but the same analysis can account for correlated sources. The correlation will influence the functional sensitivity profile, which alters the shape of the companding quantizers.

IV. PERFORMANCE AND DESIGN OF CHATTING NETWORKS

With the chatting model explicit, we present performance of $Q_{K_1^N,K_2^N}$ in the fixed-rate and entropy-constrained settings, and then show how to optimize $\lambda_1^N$ given $K_1^N$ and $K_2^N$ to minimize fMSE. We first analyze the network assuming the chatting graph is acyclic. Later, we will show this condition on the graph is sufficient for the fusion center to successfully infer the codebook used by each sensor and hence recover the quantized values from messages $M^N$. The graph structure provides the schedule of transmission on the chatting channel, i.e., a sensor transmits its chatting messages to its children only when it receives its parents’ chatting messages.

Before studying fMSE, we need to extend the definition of the functional sensitivity profile.

Definition 2: Let $N_p(n) \subseteq V$ be the set of parents of Sensor $n$ in the graph $G^c$ induced by chatting. The $n$th conditional functional sensitivity profile, or conditional sensitivity for short, of computation $g$ given all chatting messages $M^c$ is

$$
\gamma_{n|M^c}(x|m) = \mathbb{E}[g_n(X^N)|X_n = x, M_{i\rightarrow n} = m_{i\rightarrow n} \text{ for all } i \in N_p(n)]^{1/2}.
$$

Notice only messages from parent sensors are relevant to $\gamma_{n|M^c}$. Intuitively, chatting messages reveal information about the parent sensors’ quantized values and reshape the functional sensitivity profile appropriately. Depending on the encoding of chatting messages, this may induce don’t-care intervals in the conditional sensitivity (where $\gamma_{n|M^c} = 0$).

The distortion’s dependence on the number of codeword points and the conditional sensitivity is given in the following theorem:

Theorem 1: Given the source distribution $f_{X^N}$, computation $g$, and point densities $\lambda_1^N(M^c)$ satisfying conditions MF1–3 for every possible realization of $M^c$, the asymptotic distortion of the conditional expectation decoder (4) given codeword allocation $K_1^N$ and $K_2^N$ is

$$
D_{\text{fMSE}}(K_1^N, K_2^N, \lambda_1^N) \simeq
\mathbb{E}_{M^c} \left[ \sum_{n=1}^{N} E_{X_n|M^c} \left[ \frac{1}{12 K_n^2(m)} \lambda_n^2(X_n|m) \left( \gamma_{n|M^c}(X_n|m) \right) M^c = m \right] \right].
$$

Proof: Extend the proof of [4, Theorem 17] using the Law of Total Expectation. Note that the chatting codebook is assumed fixed and known to all sensors and the fusion center in this formulation.

Compared to the DFSQ result, the performance of a chatting network can be substantially more difficult to compute since the conditional sensitivity may be different with each realization of $M^c$ and affects the choice of the point density and codebook size. However, Sensor $n$’s dependence on $M^c$ is through a subset of messages from its parent nodes. In Section VI, we will see how structured architectures lead to tractable computations of fMSE. Following the techniques in [5], the theorem can be expanded to account for infinite-support distributions and a simpler decoder. Some effort is necessary to justify the use of normalized point densities in the infinite-support case, especially in the entropy-constrained setting, but high-resolution theory applies in this case as well.

A. Don’t-Care Intervals

We have already alluded to the fact that chatting can induce don’t-care intervals in the conditional sensitivity of certain sensors. In this case, we must properly code for these intervals to ensure the high-resolution assumptions hold, as discussed in Section II-C.

For fixed-rate coding where $R_n = \log_2(K_n)$, this means shifting one codeword to the interior of each don’t-care interval and applying standard high-resolution analysis over the union of all intervals where $\gamma_{n|M^c} > 0$. The resulting distortion of a chatting network is then given as follows:

Corollary 1: Assume the source distribution $f_{X^N}$, computation $g$, and point densities $\lambda_1^N(M^c)$ satisfy conditions MF1–3 for every possible realization of $M^c$, with the additional requirement that $\lambda_n(x|m) = 0$ whenever $\gamma_{n|M^c}(x|m) = 0$. Let $L_n(m)$ be the number of don’t-care intervals in the conditional sensitivity of Sensor $n$ when $M^c = m$. The asymptotic distortion of such a chatting network is then given as follows:

$$
D_{\text{fMSE}}(R_1^N, K_1^N, \lambda_1^N) \simeq
\mathbb{E}_{M^c} \left[ \sum_{n=1}^{N} E_{X_n|M^c} \left[ \frac{1}{12 K_n^2(m)} \lambda_n^2(X_n|m) \left( \gamma_{n|M^c}(X_n|m) \right) M^c = m \right] \right],
$$

where $K_n' = 2 R_n - L_n(m)$.

In the entropy-constrained setting where $R_n = H(\hat{X}_n)$, we must code first the event $A_n(m)$ that the source is not in a don’t-care interval given the chatting messages, and then code the source realization only if $A_n$ occurs. The resulting distortion of a chatting network is given as follows:
Corollary 2: Assume the source distribution \( f_{X_1^N} \), computation \( g_1 \), and point densities \( \lambda^N_1(M^c) \) satisfy conditions MF1–3 for every possible realization of \( M^c \), with the additional requirement that \( \lambda_n(x|m) = 0 \) whenever \( \gamma_n|M^c(x|m) = 0 \). Let \( A_n(m) \) be the event that \( X_n \) is not in a don’t-care interval given \( M^c = m \). The asymptotic distortion of such a chatting network where communication links use entropy coding is

\[
D_{\text{fuse}}(R_1^N, K^N, \lambda^N_1) 
\approx E_{M^c} \left[ \sum_{n=1}^N E_{X_n|M^c} \left[ \frac{P(A_n(m)) \gamma_n^2|M^c(X_n|m) \lambda^2_n(M^c(X_n|m))}{12} \right] \right]^{2/(C_n(m) - R_n(m))} \left[ M^c = m \right],
\]

where \( C_n(m) = h(X_n|A_n(m)) + E[\log_2 \lambda_n(X_n)|A_n(m)] \) and \( R_n(m) = (R_n(m) - H_B(A_n(m)) + P(A_n(m)) \). We will use both corollaries in optimizing the design of \( \lambda^N_1(M^c) \) in the remainder of the paper.

B. Fixed-Rate Quantization Design

We mirror the method used to determine (6) in the DFSQ setup but now allow the sensor to choose from a set of codebooks depending on the incoming messages from parent sensors. The mapping between chatting messages and codebooks is known to the decoder of the fusion center, and each codebook corresponds to the optimal quantizer for a given conditional sensitivity induced by the incoming message. Let \( Z_n(M^c) \) be the union of the don’t-care intervals of a particular conditional sensitivity. Then using Corollary 1, the asymptotically optimal point density for fixed-rate quantization satisfies

\[
\lambda^*_{n, \text{fuse}, \text{fr}, \text{chat}}(x|m) 
\propto \begin{cases} 
(\gamma_n|M^c(x|m)f_{X_n|M^c}(x|m))^{1/3}, 
& x \notin Z_n(m) \text{ and } f_{X_n|M^c}(x|m) > 0; \\
0, 
& \text{otherwise.}
\end{cases}
\]

Recall that the point density is the derivative of the compressor function \( c(x) \) in the compander model. Hence, codewords are placed at the solutions to \( c(x) = (k - 1)/(K - L) \) for \( k = 1, \ldots, (K - L) \). In addition, one codeword must be placed in each of the \( L \) don’t-care interval.

C. Entropy-Constrained Quantization Design

Using Corollary 2, the asymptotically optimal point density when entropy coding is combined with scalar quantization has the form

\[
\lambda^*_{n, \text{fuse}, \text{ec}, \text{chat}}(x|m) 
\propto \begin{cases} 
\gamma_n|M^c(x|m), 
& x \notin Z_n(m) \text{ and } f_{X_n|M^c}(x|m) > 0; \\
0, 
& \text{otherwise.}
\end{cases}
\]

Note that rate amplification can arise through chatting, and this can allow distortion terms to decay at rates faster than \( 2^{-2R_n} \). However, there is also a penalty from proper coding of don’t-care intervals, corresponding to \( H_B(P(A_n)) \). This loss is negligible in the high-resolution regime but may become important for moderate rates.

D. Conditions on Chatting Graph

We have observed that chatting can influence optimal design of scalar quantizers through the conditional sensitivity, and that sensors will vary their quantization codebooks depending on the incoming chatting messages from parent sensors. Under the assumption that the fusion center does not have access to \( M^c \), success of compression is contingent on the fusion center identifying the codebook employed by every sensor from the messages \( M^N_1 \).

Definition 3: A chatting network is codebook identifiable if the fusion center can determine the codebooks of \( Q_{K^N_1, \lambda^N_1} \) using the messages it receives from each sensor. That is, it can determine \( C_n(M^c) \) from \( M^N_1 \) for each time instant.

We have argued that a chatting network can successfully communicate its compressed observations if it is codebook identifiable. The following are sufficient conditions on the chatting graph \( G^c \) and messages \( M^c \) such that the network is codebook identifiable:

C1. The chatting graph \( G^c \) is a directed acyclic graph (DAG).

C2. The causality in the chatting schedule matches \( G^c \), meaning for every \( n \), Sensor \( n \) sends its chatting message after it receives messages from from all parent sensors.

C3. The quantizer at Sensor \( n \) is a function of the source joint distribution and all incoming chatting messages from parent sensors in \( N_p(n) \).

C4. At any discrete time, the chatting message transmitted by Sensor \( n \) is a function of \( M_n \) and incoming chatting messages from parent sensors in \( N_p(n) \).

The sufficiency of these conditions can be seen by construction. Because \( G^c \) is a DAG, there is at least one sensor which is a head node and does not have incoming chatting messages. Therefore, the chatting messages of these sensors are known to the decoder by condition C4. The remaining codebooks and chatting messages can be recovered by the decoder by C3 and C4 provided C2 holds.

When each sensor’s quantizer is regular and encoder only operates on the quantized values \( X_n \), matching the DFSQ setup, the chatting message can only influence the choice of codebook. In this setting, the above conditions become necessary as well. Alternatively, if sensors can locally fuse messages from parents with their own observation, there may exist other conditions for a network to be codebook identifiable.

We now revisit the example at the end of Section III and see that the graph is a DAG. Assuming the system requires that C3 and C4 hold, having an additional chatting link from Sensor 2 to Sensor 1 is not useful. This illuminates an important design decision in intersensor communication. When there is flexibility in the design of chatting channels we can restrict the topology to ones that form DAGs. Choosing between different graphs is beyond the scope of the paper but is of future interest.

V. Rate Allocation in Chatting Networks

A consequence of chatting is that certain sensors can exploit their neighbors’ acquisitions to refine their own. Moreover, a sensor can potentially use this side information to adjust its communication rate in addition to changing its quantization
if the network is codebook identifiable. These features of chatting networks suggest intelligent rate allocation across sensors can yield significant performance gains. In addition, a strong motivation for intersensor interaction is that sensors may be geographically closer to each other than to the fusion center and hence require less transmit power, or can employ low-rate orthogonal channels that do not interfere with the main communication network. As a result, the cost of communicating a bit may vary in a network.

This section explores proper rate allocation to minimize the total cost of transmission in a chatting network, allowing asymmetry of the information content at each sensor and heterogeneity of the communication links. Consider the distributed network in Fig. 1. The cost per bit of the communication link and the resource allocation between Sensor $n$ and the fusion center are denoted by $\alpha_n$ and $b_n$ respectively, leading to a communication rate of $R_n = b_n/\alpha_n$ from Sensor $n$ to the fusion center. Similarly, for a chatting link between Sensors $i$ and $n$, the cost per bit and resource allocation are denoted by $\alpha_{i\rightarrow n}$ and $b_{i\rightarrow n}$ respectively, corresponding to a chatting rate of $R_{i\rightarrow n} = b_{i\rightarrow n}/\alpha_{i\rightarrow n}$. Consistent with previous notation, we denote the set of costs per chatting bit, resource allocations on chatting links, and chatting rates by $\alpha^c = \{\alpha_{i\rightarrow n}\}_{(i,n)\in \mathcal{E}}$, $b^c = \{b_{i\rightarrow n}\}_{(i,n)\in \mathcal{E}}$, and $R^c = \{R_{i\rightarrow n}\}_{(i,n)\in \mathcal{E}}$.

Given a total resource budget $C$, how should the rates be allocated among these links? For simplicity, assume all chatting links employ fixed-rate quantization; this implies that $K_n = 2^{R_n}$ for all $n \in \{1, 2, \ldots, N\}$ and $K_{i\rightarrow n} = 2^{R_{i\rightarrow n}}$ for all $(i, n) \in \mathcal{E}$. The distortion–cost trade-off is then expressed as

$$D(C) = \inf_{b^c, \lambda^c, \lambda_1^c} \sum_{n=1}^{N} b_n + \sum_{(i,n)\in \mathcal{E}} b_{i\rightarrow n} = C$$

In general, this optimization is extremely difficult to describe analytically since the distortion contribution of each sensor is dependent in a nontrivial way on the conditional sensitivity, which in turn is dependent on the design of the chatting messages. However, the relationship between $b_1^N$ and the overall system distortion is much simpler, as described in Theorem 1. Hence, once the chatting allocation vector $b^c$ is fixed, the optimal $b_1^N$ is easily determined using extensions of traditional rate allocation techniques described in Appendix A. In particular, the optimal $b_1^N$ can be found by applying Lemmas 2 and 3 with a total cost constraint

$$C' = C - \sum_{(i,n)\in \mathcal{E}} b_{i\rightarrow n}.$$ 

A brute-force search over $b^c$ then provides the best allocation, but this procedure is computationally expensive. More realistically, network constraints may limit the maximum chatting rate, which greatly reduces the search space.

In Fig. 3, we show optimal communication rates for the network described in Section VI. We delay description of the specific network properties and aim only to illustrate how the cost allocations $b_{i\rightarrow n}(m)$ may change depending with sensors or chatting messages. Under fixed-rate coding, $b_{i\rightarrow n}$ varies depending on the chatting graph. In the entropy-constrained setting, the allocation can also vary with the chatting messages, except for Sensor 1. This increased flexibility allows for a wider range of rates, as well as improved performance in many situations.

**VI. Maximum Computation**

The results in the previous sections hold generally, and we now build some intuition about chatting by extending the example of Section III. The choice of this computation is not arbitrary; we will show that it allows for a particular chatting architecture that makes it convenient to study large networks. Moreover, this network reveals some surprising insights into the behavior of chatting. The source variables are assumed to independent so that performance gains come from chatting rather than from the dependence that is traditionally exploited in distributed source coding; one could additionally exploit correlations. While this paper restricts its attention solely to the maximum computation, more examples are discussed in [8].

**A. Problem Model**

We consider a network where the fusion center aims to reproduce the maximum of $N$ sources, where each $X_n$ is independent and uniformly distributed on $[0, 1]$. The sensors measuring these sources are allowed to chat in a serial chain, meaning each sensor has at most one parent and one child (see Fig. 4). Initially, we will consider the simplest such network with the following assumptions:

1) The chatting is serial, meaning the sequence of chatting messages is $\{M_{(n-1)\rightarrow n}\}_{n=2}^N$.
2) Each chatting link is identical and has rate $R_c$, codebook size $K_c = 2^{R_c}$, and cost $\alpha_c$.
3) The communication links between sensors and the fusion center are allowed to have different rates. For simplicity, we assume all their costs per bit to be equal, with $\alpha_n = 1$.
4) The outgoing chatting message at Sensor 1 is the index of a uniformly quantized version of its observation with $K_c$ levels.
5) For $n > 1$, the chatting message from Sensor $n$ is the maximum of the index of Sensor $n'$s own uniformly quantized observation and the chatting message from its parent.
Under this architecture, the chatting messages effectively correspond to a uniformly quantized observation of the maximum of all ancestor nodes:

$$M_{(n-1)\to n} = T(QK_{c_k}U(\max(X_1^{n-1})))$$

where $T$ is the index of the quantization codeword and can take values $\{1, \ldots, K_c\}$. The simplicity of the chatting message here arises from the permutation-invariance of the maximum function. We will exploit this structure to provide precise characterizations of system performance.

**B. Quantizer Design**

Using (2), we find the max function has functional sensitivity profile $\gamma_2^n(x) = x^{N-1}$ for all $n$. Without chatting, each sensor’s quantizer would be the same with a point density that is a function of the source distribution and functional sensitivity profile. Moreover, since the cost per bit of transmitting to the fusion center is the same, the solution of the resource allocation problem assigns equal weight to each link. Hence, minimizing (5) yields the optimal fixed-rate distortion–cost trade-off:

$$D_{\text{max, fr}}(C) \approx \frac{N}{12} \left( \frac{3}{N+2} \right)^3 2^{-2C/N}.$$  

Similarly, the minimum of (7) leads to the optimal entropy-constrained distortion–cost trade-off:

$$D_{\text{max, ec}}(C) \approx \frac{N}{12} e^{-N+1+2^{-2C/N}}.$$  

These high-resolution expressions provide scaling laws on how the distortion relates to the number of sensors. They require the total cost $C$ increase linearly with $N$ to hold.

With chatting, we first need to determine the conditional sensitivity, which is given below for uniform sources:

**Proposition 1:** Given $K_c = 2^{R_c}$, the conditional sensitivity corresponding to a received chatting message $M_{(n-1)\to n} = k$ is

$$\gamma_{n,k}^2 \mid M_{(n-1)\to n}(x \mid k) = \begin{cases} 0, & x < \frac{k-1}{K_c}; \\ (K_c x)^{n-1} - (k-1)^{n-1}, & \frac{k-1}{K_c} \leq x < \frac{k-1}{K_c}; \\ x^{N-n}, & x \geq \frac{k-1}{K_c}. \end{cases}$$

_Proof:_ See Appendix B.

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We have already noted the incident chatting message of Sensor $n$ is a uniformly quantized observation of $Y_n = \max(X_1^{n-1})$, where $f_{x}(y) = (n-1)y^{n-2}$. Hence,

$$P(M_{(n-1)\to n} = k) = \left( \frac{k}{K_c} \right)^{n-1} - \left( \frac{k-1}{K_c} \right)^{n-1}.$$  

Below, we give distortion asymptotics for the serial chatting network under both fixed-rate and entropy-constrained quantization.

1) **Fixed-rate case:** From Theorem 1, the asymptotic total fMSE distortion is

$$\sum_{n=1}^{N} \beta_n 2^{-2R_n},$$  

where $\beta_n = \frac{1}{12} \|\gamma_2^n\|_{1/3}$. Because Sensor 1 has no incoming chatting messages, its conditional sensitivity is $\gamma_2^0(x) = x^{N-1}$ and the resulting distortion constant is

$$\beta_1 = \frac{1}{12} \left( \frac{3}{N+2} \right)^3.$$  

For other sensors, the distortion contribution is

$$\beta_n = \frac{1}{12} \sum_{k=1}^{K_c} P(M_{(n-1)\to n} = k) \|\gamma_2^n \mid M_{(n-1)\to n} = k\|_{1/3}.$$  

For Sensor $n$ with $n > 1$, all incoming messages besides $k = 1$ induce a don’t-care interval, so one of the $2^{R_n}$ codewords is placed exactly at $(k - 1)/K_c$.

We study the trade-off between chatting rate $R_c$ and fMSE for several choices of $N$ and $\alpha_c$ using optimal cost allocation as determined by Lemma 2. In Fig. 5a, we observe that increasing the chatting rate yields improvements in fMSE. As the number of sensors increases, this improvement becomes more pronounced. However, this is contingent on the chatting cost $\alpha_c$ being low. As discussed in Section II-C, chatting can lead to worse system performance if the cost of chatting is on the same order as the cost of communication given a total resource budget, as demonstrated by Fig. 5c. Although the main results of this work are asymptotic, we have asserted the distortion equations are asymptotic at finite rates. To demonstrate this, we design real quantizers under the same cost constraint and demonstrate that the resulting performance is comparable to high-resolution approximations of Theorem 1. This is observed in Figs. 5a and c, which shows the asymptotic prediction of the distortion–rate trade-off is accurate even at 4 bits/sample.

2) **Entropy-constrained case:** Generally, the total distortion in the entropy-constrained case is

$$\sum_{n=1}^{N} E \left[ \beta_{n,k} 2^{-2R_{n,k}} \mid M_{(n-1)\to n} = k \right],$$

noting each sensor is allowed to vary its communication rate with the chatting messages it receives. Like in the fixed-rate setting, an incoming message $k$ will induce a don’t-care interval of $[0, (k - 1)/K_c]$ in the conditional sensitivity. If $A_{n,k}$ is the event that $X_n$ is not in a don’t-care interval when receiving message $k$, then

$$\beta_{n,k} = \frac{1}{12} P \left( M_{(n-1)\to n} = k \right) \cdot 2^{2h(X_n \mid A_{n,k})} + 2E[\log_2 \gamma_n \mid M_{(n-1)\to n} = n](X_n \mid k)$$

Proof: See Appendix B.
and $R_{n,k} = (R_n - H_D(P(A_{n,k}))) / P(A_{n,k})$.

Like in the fixed-rate setting, we study the relationship between the chatting rate $R_c$ and fMSE, this time using the probabilistic allocation optimization of Lemma 3 in Appendix A. Due to the extra flexibility of allowing a sensor to vary its communication to the fusion center with the chatting messages it receives, we observe that increasing the chatting rate can improve performance more dramatically than in the fixed-rate case (see Fig. 5b). Surprisingly, chatting can also lead to inferior performance for some combinations of $R_c$ and $N$, even when $\alpha_c$ is small. This phenomenon will be discussed in greater detail below. In Fig. 5d, we compare different choices of $\alpha_c$ to see how performance changes with the chatting rate. Unlike for fixed rate, in the entropy-constrained setting, chatting can be useful even when its cost is close to the cost of communication to the fusion center.

C. Generalizing the Chatting Messages

We have considered the case where a chatting message is the uniform quantization of the maximum of all ancestor nodes, as shown in (11). Although simple, this coding of chatting messages is not optimal. Here, we generalize chatting messages to understand how the performance can change with this design choice.

We begin by considering the same network under the restriction that the chatting rate is $R_c = 1$, but allow the single partition boundary $p_1$ to vary rather than setting it to $1/2$. Currently, we keep the coding consistent for every sensor such that a chatting message $k = 1$ implies $\max(X_1^{n-1}) \in [0, p_1]$ and $k = 2$ means $\max(X_1^{n-1}) \in (p_1, 1]$. Distortions for a range of $N$ and $p_1$ are shown in Fig. 6.

From these performance results, we see that the choice of $p_1$ should increase with the size of the network, but precise characterization of the best $p_1$ is difficult because of the complicated effect the conditional sensitivity has on both the distortion constants and rate allocation. We can recover some of the results of Fig. 5 by considering $p_1 = 1/2$. It is now evident that this choice of $p_1$ can be very suboptimal, especially as $N$ becomes large. In fact, we observe that for certain choices of the partition with entropy coding, the distortion with chatting can be larger than from a traditional distributed network even though the chatting cost is 0. This unintuitive fact arises because the system’s reliance on the conditional sensitivity is fixed, and the benefits of a don’t-care interval are mitigated by creating a more unfavorable conditional sensitivity. We emphasize that this phenomenon disappears as the rate becomes very large.

Since the flexibility in the choice of the chatting encoder’s partitions can lead to improved performance when $R_c = 1$, we can expect even more gains when the chatting rate is increased. However, the only method for optimizing the choice of partition boundaries developed currently involve brute-force search using the conditional sensitivity derived in Appendix B. Another extension that leads to improved performance is to allow chatting encoders to employ different partitions. This more general framework yields strictly improved results, but some of the special structure of the serial chatting network is lost as the chatting message is no longer necessarily the maximum of all ancestor sensors. The added complexity of either of these extensions make their performances difficult to quantify.

D. Optimizing a Chatting Network

In this paper, we have formulated a framework allowing low-rate collaboration between sensors in a distributed network. We have introduced several methods to optimize such a network, including nonuniform quantization, rate allocation, and design of chatting messages. Here, we combine these ingredients and see how each one impacts fMSE.

We will continue working with the maximum computation network from Fig. 4 assuming $R_c = 1$, $\alpha_c = 0$, $N = 5$ and $C = 5N$. We further assume the coding of chatting messages...
providing an analysis technique for distortion performance quantization. We have motivated chatting from two directions:

1) A chatting network with $R_n = 5$ for all $n$ and chatting designed by (11).
2) A chatting network with rate allocation and chatting designed by (11).
3) A chatting network with rate allocation and optimization over chatting messages.

We compare the fMSE of each scenario to the performance of the distributed network without chatting ($R_c = 0$). In the results of Fig. 7, we see that the simple chatting network with a chatting codebook described in (12) provides meaningful performance boost, while additional optimizations such as rate allocation and more general chatting codebooks do not add appreciable benefits. The opposite is true in the entropy-constrained setting, where the addition of the chatting channel is only meaningful when rate allocation and chatting codebook optimizations are considered. However, the potential gains from chatting in the entropy-coded setting is much greater; in the example presented, a 20 dB improvement in fMSE can be seen. We highlight that the current results restrict the communication in the fixed-rate setting to employ fixed-rate quantization. Allowing for entropy-coding on the chatting channel may lead to even greater compression gain at the expense of increased system complexity.

Fig. 7. Distortion improvement for Scenarios 1–3 over a distributed network without chatting. Both rate allocation (RA) and chatting message optimization (CM) are considered.

is the same for every sensor on the serial chain. We will then consider the following scenarios:

1) A chatting network with $R_n = 5$ for all $n$ and chatting designed by (11).
2) A chatting network with rate allocation and chatting designed by (11).
3) A chatting network with rate allocation and optimization over chatting messages.

We compare the fMSE of each scenario to the performance of the distributed network without chatting ($R_c = 0$). In the results of Fig. 7, we see that the simple chatting network with a chatting codebook described in (12) provides meaningful performance boost, while additional optimizations such as rate allocation and more general chatting codebooks do not add appreciable benefits. The opposite is true in the entropy-constrained setting, where the addition of the chatting channel is only meaningful when rate allocation and chatting codebook optimizations are considered. However, the potential gains from chatting in the entropy-coded setting is much greater; in the example presented, a 20 dB improvement in fMSE can be seen. We highlight that the current results restrict the communication in the fixed-rate setting to employ fixed-rate quantization. Allowing for entropy-coding on the chatting channel may lead to even greater compression gain at the expense of increased system complexity.

VII. CONCLUSIONS

In this work, we explored how intersensor communication—termed chatting—can improve approximation of a function of sensed data in a distributed network constrained to scalar quantization. We have motivated chatting from two directions: providing an analysis technique for distortion performance when low-blocklength limitations make Shannon theory too optimistic, and illustrating the potential gains over simplistic practical designs. There are many opportunities to leverage heterogeneous network design to aid information acquisition using the tools of high-resolution theory, and we provide precise characterizations of distortion performance, quantizer design, and cost allocation to optimize distributed networks. Many challenges remain in analyzing chatting networks. Some future directions that are meaningful include a more systematic understanding of how to design chatting messages and applications where chatting may be feasible and beneficial.

One can consider “sensors” being distributed in time rather than space, with the decoder computing a function of samples from a random process. Connections of this formulation to structured vector quantizers are of independent interest.

APPENDIX A

RATE ALLOCATION FOR DISTRIBUTED NETWORKS

Consider the distributed network in Fig. 1 without the chatting channel. The cost per bit of the communication link and the cost allocation between Sensor $n$ and the fusion center is denoted by $\alpha_n$ and $b_n$ respectively, leading to a communication rate of $R_n = b_n/\alpha_n$. Below, we solve the cost allocation problem under the assumption that companding quantizers are used and noninteger rates are allowed.

Lemma 1: The optimal solution to

$$D(C) = \min_{\sum b_n = C, b_n \geq 0} \sum_{n=1}^{N} \beta_n 2^{-2b_n/\alpha_n}$$

has cost allocation

$$b_n^* = \max \left\{ 0, \frac{1}{2} \log_2 \frac{\beta_n/\alpha_n}{\tilde{\beta}} \right\}, \quad (13)$$

where $\tilde{\beta}$ is chosen such that $\sum b_n^* = C$.

Proof: This lemma extends the result from [27] or can be derived directly from the KarushKuhnTucker (KKT) conditions.

Each $\beta_n$ is calculated using only the functional sensitivity profile $\gamma_n$ and marginal source pdf $f_{X_n}$. Although Lemma 1 is always true, we emphasize that its effectiveness in predicting the proper cost allocation in a distributed network is only rigorously shown for high cost (i.e., high rate) due to its dependence on (3). However, it can be experimentally verified that costs corresponding to moderate communication rates still yield near-optimal allocations.
When the solution of Lemma 1 is positive, a closed-form expression exists:

**Lemma 2**: Assuming each $b^*_n$ in (13) is positive, it can be expressed as

$$b^*_n = \frac{\alpha_n}{\hat{\alpha}} C + \frac{\alpha_n}{2} \log_2 \left( \frac{\beta_n/\alpha_n}{\prod_j (\beta_j/\alpha_j)^{\alpha_j/\alpha}} \right) \left( \sum_{i} \alpha_i \right),$$

where $\hat{\alpha} = \sum_n \alpha_n / N$.

**Proof**: The proof uses Lagrangian optimization. □

If Sensor $n$ is allowed to vary the communication rate depending on the side information $M_{si,n}$, it receives, further gains can be enjoyed. This situation is natural in chatting networks, where the side information is the low-rate messages passed by neighboring sensors. Here, we introduce probabilistic cost allocation, yielding a distortion–cost trade-off

$$D(C) = \min_{b_n(m) \geq 0} \sum_{n=1}^N E[b_n(M_{si,n})] = \sum_{n=1}^N \mathbb{E} \left[ \beta_n(M_{si,n})^{2 - 2b_n(M_{si,n})/\alpha_n} \right],$$

(14)

where the expectation is taken with respect to $M_{si,n}$. Each link will have a cost allocation $b_n(m)$ for every possible message $m$ while satisfying an average cost constraint. An analogous result to Lemma 1 can be derived; for the situation where the optimal allocation is positive, it can again be expressed in closed form:

**Lemma 3**: Assume the side information $M_{si,n}$ received at Sensor $n$ is $m \in M_n$ and the cost per bit of the communication link may vary with $m$. Assuming each allocation $b^*_n(m)$ in the solution to (14) is positive, it can be expressed as

$$b^*_n(m) = \frac{\alpha_n(m)}{\hat{\alpha}_n} C + \frac{\alpha_n(m)}{2} \log_2 \left( \frac{\beta_n(m)/\alpha_n(m)}{\prod_j (\beta_j(m)/\alpha_j(m))^{\alpha_j(m)/\alpha}} \right),$$

where $\hat{\alpha}_n = \sum_m \sum_n f_{M_{si,n}}(m) \alpha_n(m)$.

Here, we extended previous known rate allocation results [27], [28] to account for heterogeneity in distributed networks. Although these results do not account for chatting, we see in Section V that they become important tools in optimizing performance in such networks.

**APPENDIX B**

**SENSITIVITY OF MAXIMUM COMPUTATION NETWORK**

Assuming iid uniform sources on the support $[0,1]$, the conditional sensitivity profile of each sensor in the maximum computation network in Fig. 4 without chatting is

$$\gamma^2_n(x) = \mathbb{E}[[g_n(x)|X^n_1 = x] \cdot |X_n = x] = P(\min(x_1^n) = X_n | X_n = x) \cdot P(X_1 < x) \cdot \cdots \cdot P(X_{n-1} < x) \cdot P(X_n < x) = x^{N-1}.$$ 

When the chatting graph is a serial chain, Sensor $n$ has some lossy version of the information collected by its ancestor sensors. For the max function, chatting reduces the support of the estimate of $\max(X_1^{n-1})$ by Sensor $n$. Hence, the message $M_{(n-1)\rightarrow n}$ reveals the max of the ancestor sensors is in the range $[s_i, s_u]$. This side information forms three distinct intervals in the conditional sensitivity. First, in the interval $x < s_1$, $X_n$ is assuredly less than $\max(X_1^{n-1})$ and the conditional sensitivity is 0 since the information at Sensor $n$ is irrelevant at the fusion center. Second, if $x > s_u$, $X_n$ is greater than $\max(X_1^{n-1})$ and the conditional sensitivity should only depend on the number of descendant sensors, which yields $x^{N-n}$. Finally, when $s_1 \leq x < s_u$, Sensor $n$ must take into consideration both ancestors and descendants, yielding conditional sensitivity

$$P(\min(X_1^n) = X_n | X_n = x) \cdot P(\max(X_1^{n-1}) = x | X_n = x).$$

More specific to the case when messages correspond to uniform quantization, we define $K_c = 2K_c$ and denote each received message $M_{(n-1)\rightarrow n}$ as $k_n$. Setting $s_i = (k_n - 1)/K_c$ and $s_u = k_n/K_c$ gives Proposition 1.

**ACKNOWLEDGMENT**

The authors would like to thank the anonymous reviewers and the Associate Editor, V. Stankovic, for many helpful comments that led to improved rigor of the results and clarity of the presentation.

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