Hybrid Mixed-Membership Blockmodels for Inference on Realistic Network Interactions

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Abstract—This work proposes novel hybrid mixed-membership blockmodels (HMMB) that integrate three canonical network models to capture the characteristics of real-world interactions: community structure with mixed-membership, power-law-distributed node degrees, and sparsity. This hybrid model provides the capacity needed for realism, enabling control and inference on individual attributes of interest such as mixed-membership and popularity. A rigorous inference procedure is developed for estimating the parameters of this model through iterative Bayesian updates, with targeted initialization to improve identifiability. For the estimation of mixed-membership parameters, the Cramér-Rao bound is derived by quantifying the information content in terms of the Fisher information matrix. The effectiveness of the proposed inference is demonstrated in simulations where the estimates achieve covariances close to the Cramér-Rao bound while maintaining good truth coverage. We illustrate the utility of the proposed model and inference procedure in the application of detecting a community from a few cue nodes, where success depends on accurately estimating the mixed-memberships. Performance evaluations on both simulated and real-world data show that inference with HMMB is able to recover mixed-memberships in the presence of challenging community overlap, leading to significantly improved detection performance over algorithms based on network modularity and simpler models.

Index Terms—Social Networks, Network Models, Network Inference, Bayesian Methods, Markov Chain Monte Carlo, Cramér-Rao bound, Fisher Information, Identifiability, Targeted Initialization, Seeded Community Detection, Graph Algorithms, Modularity.

1 INTRODUCTION

N ETWORK modeling and inference provide structural and formation insights as well as information on the key attributes of the population and individuals. Such information, often not directly observable, is valuable in many real-world applications. One example of such information is the individuals' community membership. Much work has been done both in network modeling and inference and in community detection. This section begins with a brief survey of previous models closely related to ours and representative works in community detection as an application area for network modeling and inference. It ends with a description of the overall structure and contributions of this paper, which proposes a novel hybrid model to capture the key characteristics of real-world networks, especially in the presence of overlapping communities.

1.1 Background

The three canonical network models that compose the novel hybrid model in this paper are the Erdős-Rényi model, the Chung-Lu model, and the mixed-membership stochastic blockmodels (MMB). Erdős-Rényi model the network with a sparsity parameter that indicates the probability of any edge to be present [1]. This simple model led to elegant mathematical properties such as the graph percolation theories, but does not express real-world network characteristics such as node degree variation and social structures. Chung, Lu, and Aiello model the node degrees variation using a Power-Law distribution, commonly known as the Chung-Lu model [2]. This model captures the realism of the smallworld property with a few nodes having much higher degrees and the existence of a short path between any two nodes. Wang and Wong explain the social structure through group membership, using stochastic blockmodels where the blocks represent the communities through which the nodes interact based on their membership [3]. Airoldi et al. extend this model to allow mixed-membership for the nodes, known as the mixed-membership stochastic blockmodels (MMB) [4]. The mixed-membership begins to capture the realism of overlapping communities which has received more attention in recent years.

Some recent network models have also attempted to capture the real-world network characteristics addressed in this paper. For example, both the works by Soufiani and Airoldi [5] and Yang and Leskovec [6] explicitly model the community overlap by allowing each node to belong to multiple communities. The model in Soufiani and Airoldi has the elegant interpretation of a multiple-scale decomposition referred to as the graphlet decomposition. Karrer and Newman [7] incorporate the degree correction terms to the blockmodels to capture both the community structure and the varying node degrees. Peixoto [8] builds upon Karrer and Newman's model and extends it to include multiple community memberships for each node. Peixoto's model is perhaps the closest to ours, so it will be included as a baseline performance comparison for community detection in Section 4. None of these existing models

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capture all three of the real-world network characteristics in our model: community-based interactions with mixedmembership, varying node degree, and sparsity.

Community detection, with much existing work [9], is a natural application for network modeling and inference. A well-known algorithm is the spectral method by Newman [10] where detection is done through the eigenspectrum of the modularity matrix. Most existing algorithms maximize modularity by partitioning the network into communities (i.e. modules) that have much stronger interactions within than between them [11]. Smith et al. exploit network modularity through random walks on graph, for cued network detection where a few nodes in the community of interest is known a priori [12]. Some recent works detect communities through membership estimates in a generative model. Huang et al. propose a fast tensor method to the mixed-membership stochastic blockmodels [13], and Ball and Newman use the degree corrected stochastic blockmodel (DCSB) [14]. Peixoto's extension on the DCSB with multi-community memberships [8] can be used for community detection in the presence of overlapping communities. Section 4 selects from these existing approaches as baseline comparisons against our proposed model in performing community detection.

1.2 Contributions

This paper proposes in Section 2 a novel hybrid mixedmembership blockmodels (HMMB) that integrate three canonical network models to capture the characteristics of real-world networks: community-based interactions with mixed-membership, varying node degree, and sparsity. The hybrid model provides the richness for realism and enables inference on useful latent attributes such as mixedmembership and popularity. A rigorous inference procedure is developed in Section 3 for estimating the model parameters through iterative Bayesian updates with targeted initialization to improve identifiability. For the mixedmembership estimate, the Cramér-Rao bound is derived from quantifying the information content of the network data through Fisher information analysis. The effectiveness of the proposed inference is demonstrated in simulations where the estimated posterior intervals achieve covariances close to the Cramér-Rao bound while maintaining good truth coverage. As an application demonstration, the mixedmembership estimate is used for community detection in Section 4. With community overlap in both simulated and real-world graphs, the HMMB-based approach is shown to significantly outperform existing approaches based on network modularity and simpler models.

2 HYBRID MIXED-MEMBERSHIP BLOCKMODELS (HMMB)

For a growing body of real-world network interactions data, a desirable statistical model should be rich and realistic enough to capture its fundamental characteristics. Examples of network interactions span a wide range of data types: in emails [15], social encounters [16], trips between locations [17], social network messages [18], tweets [19], relationship between accounts [20], co-authorship [21], co-sponsorship of legislations [22], and interactions between molecules and proteins [23]. The statistical model should be interpretable and intuitive so that estimating the model parameter will provide useful information on the individuals and the nature of their interactions. These are the key motivations for the design of the hybrid mixed-membership blockmodels (HMMB), which simultaneously captures the characteristics of these real-world interaction networks: communitybased interactions with mixed-membership, varying node degree, and sparsity. Section 4.3 demonstrates on DBLP co-authorship network the advantage of the HMMB over previous models which do not fully account for these characteristics.

2.1 Model Description

Let $G = (\mathcal{V}, \mathcal{E})$ denote a weighted and directed network consisting of $N = |\mathcal{V}|$ nodes. The edge set \mathcal{E} is represented as an adjacency matrix A where each element (i.e. edge weight) a_{ij} is the number of interactions from node i to node j. Modeling the interactions as Poisson point processes over time, similar to Karrer and Newman's model [7], each weighted edge is drawn from a Poisson distribution with expected value $\lambda_{ij}T$ (rate times duration):

$$a_{ij} \sim \text{Poisson}(\lambda_{ij}T)$$
 (1)

where the duration T is a time constant in units appropriate for the given application, and ' \sim ' denotes "is distributed as". For example, when modeling email interactions, T may be measured in hours. The Poisson interactions has the elegant interpretation as the accumulative count of Bernoulli events in infinitesimally small time intervals. This interpretation provides a connection back to the classical random graph models with Bernoulli edges. The HMMB models properties of the real-world networks, by combining three canonical network models:

- 1) Power-Law degree distribution and small world network: Chung-Lu model [2], [24]
- Overlapping communities: mixed-membership stochastic blockmodels [4], [25]
- 3) Sparsity: Erdős-Rényi model [1]

This is accomplished by modeling the rate of interaction from each node i to j as:

$$\lambda_{ij} = (\lambda_i \lambda_j) \times (\boldsymbol{\pi}_i^{\mathrm{T}} \boldsymbol{B} \boldsymbol{\pi}_j) \times I_{ij}$$
⁽²⁾

where $\lambda_i \lambda_j$, the Chung-Lu term, captures variation in node degrees (i.e. activity level), $\pi_i^T B \pi_j$ the mixed-membership stochastic blockmodels term, capture community structure through nodal mixed-membership π and the community interaction block matrix B, and I_{ij} , the Erdős-Rényi indicator for turning edges "on" and "off". The entire $N \times N$ frequency matrix Λ can be expressed in matrix form:

$$\boldsymbol{\Lambda} = (\boldsymbol{\lambda}\boldsymbol{\lambda}^{\mathrm{T}}) \circ (\boldsymbol{\Pi}^{\mathrm{T}}\boldsymbol{B}\boldsymbol{\Pi}) \circ \boldsymbol{I}$$
(3)

where \circ denotes the Hadamard product (element-wise product). The Chung-Lu term $\lambda \lambda^{T}$ allows some nodes to be much more active than the others. The frequency of interaction between *i* and *j* is proportional to the activity level

Mixed- Membership



Fig. 1. Plate diagram of the full generative process of the HMMB, with K communities, N nodes (individuals), and L lifestyles. The blue squares indicate the model parameter and prior hyperparameters that are prespecified in a simulation. White circles are the latent model parameters drawn from the prior distributions. The red circle is the resulting network drawn from the Poisson distribution according to the edge rates. The dotted circles indicate the nodal parameters used to draw each edge. The solid boxes specify the number of copies drawn for each parameter.

of both nodes. This well-known model is parameterized by λ , a vector of N components and a hyperparameter α for how quickly the prior Power-Law distribution for each λ_i drops off: $p_0(\lambda_i) \propto \lambda_i^{\alpha}$. Empirical evidence from realworld networks show that α is typically between -3 and -2[26]. The mixed-membership stochastic blockmodels term, $\Pi^{T}B\Pi$, captures the overlapping community structure. $\mathbf{\Pi} = (\boldsymbol{\pi}_1, \boldsymbol{\pi}_2, ..., \boldsymbol{\pi}_N)$ is a $K \times N$ matrix representing each node's mixed-membership to the K communities. Each π_i sums to one. The model parameter \boldsymbol{B} is a $K \times K$ block matrix where each element b_{mn} is the strength of interaction between community m to n. Consequently, $\pi_i^{\mathrm{T}} B \pi_i$, captures the total strength of interaction from node i to node j based on their mixed-memberships. Lastly, the sparsity indicator matrix I acts as "on" and "off" switches for each edge drawn from Bernoulli prior distribution with hyperparameter *s*, the overall sparsity.:

$$I_{ij} \stackrel{\text{ind}}{\sim} \text{Bern}(s)$$
 (4)

The mixed-memberships of each node are drawn from prior distributions that represent the lifestyles of the individuals. L lifestyles are defined, each with K pseudocounts indicating the lifestyle's tendency to participate in each community membership, represented by hyperparameter X_{i} , a $K \times L$ mixed-membership pseudocount matrix. The lifestyle indicator vector for each node i, l_{i} , is drawn from the Multinom $(1, \phi)$ prior distribution where hyperparameter ϕ is a simplex vector of L components indicating the probability of belonging to each lifestyle. Finally, the mixed-membership for each node i, π_i is drawn from the $Dirichlet(Xl_i)$ prior distribution where Xl_i is the membership pseudocounts of the lifestyle i belongs to. This generative procedure for the mixed-membership is useful for simulating network data, but in real-world data sets, information on the lifestyles is typically unavailable. Figure 1 presents a plate diagram [27] laying out the generation process under HMMB.

Interactions between nodes in real-world networks often

increase or decrease due to changes both at the individual and the network level. The HMMB does not explicitly model such dynamics. However, existing works have included dynamics for the components of the HMMB (e.g. dynamic mixed-membership blockmodels [28]), which point to ways that HMMB may be extended with dynamics in future work.

2.2 Parameter Identifiability

The HMMB is a composite of three identifiable network models; inference will be performed on one identifiable model at a time conditional on the parameters from the other two. This is detailed in Section 3.1. The Erdős-Rényi model has only the sparsity parameter s, and each edge switch I_{ij} is inferred independently; therefore, it is identifiable [29]. The Chung-Lu node degree parameter λ is shown to be identifiable by Perry and Wolfe [30]. The mixed-membership blockmodels are known to be identifiable, but belong to the general class of mixture models known to have symmetric multi-modal likelihood [31]. This multi-modality may present challenges in finding the true mode; however, this issue is mitigated by inference strategies such as targeted initialization and multiple starting points [25], [32], [33].

Joint model identifiability of the HMMB is not guaranteed by identifiability of its individual component models. Considering the joint model of Equation (3), identifiability issue arises when there exists a set of invariant parameter mappings across the three component model terms that result in the same Λ , and therefore the same likelihood. Specifically, potential invariant mappings across the Chung-Lu and the blockmodels terms, $(\lambda \lambda^T) \circ (\Pi^T B \Pi)$, must be examined. The Erdős-Rényi term I is a binary matrix of edge switches; therefore, invariant mappings on this term do not exist.

First, consider a positive scalar mapping on the Chung-Lu parameter, $\lambda \mapsto w\lambda$. The positive scalar multiplier w cannot be absorbed by the mixed-membership matrix Π because of its simplex constraint: $\mathbb{1}^{T}\Pi = \mathbb{1}^{T}$, where $\mathbb{1}$ is a vector of ones. However, it can be easily absorbed by the block matrix with mapping, $B \mapsto w^{-2}B$. For special cases where there exists a subset of communities \mathscr{K} that do not overlap in nodal memberships with the rest of the communities, equivalent invariant mappings exist on the subspace: $\lambda_{\mathscr{V}_{\mathscr{K}}} \mapsto w\lambda_{\mathscr{V}_{\mathscr{K}}}$ and $B_{\mathscr{K}\mathscr{K}} \mapsto w^{-2}B_{\mathscr{K}\mathscr{K}}$, where $\mathscr{V}_{\mathscr{K}}$ is the set of nodes with memberships inside \mathscr{K} .

More generally, consider any linear transform mapping on the Chung-Lu parameter, $\lambda \mapsto W\lambda$, where $W = (w_1, w_2, ..., w_N)$ is an $N \times N$ invertible matrix and each w_i a vector of N elements. Each *ij*th term in the Chung-Lu term $(\lambda \lambda^T)$ becomes $(w_i^T \lambda)(w_j^T \lambda)$, a quadratic function of the original λ with all cross terms $w_{im}w_{jn}\lambda_m\lambda_n$. Invariance requires:

$$\left(\sum_{m=1}^{N} w_{im} \lambda_m\right) \left(\sum_{n=1}^{N} w_{jn} \lambda_n\right) = \lambda_i \lambda_j \quad \text{for all } i, j, \lambda_i, \lambda_j$$
(5)

The only linear transformation that meets this requirement is a scalar product of the identity matrix, W = wI, returning back to the scalar case addressed above. Having considered all potential invariant mappings across the HMMB component model terms, the HMMB identifiability can be summarized in the following theorem:

Theorem 1 (Identifiability of Hybrid Mixed-Membership Blockmodels). The hybrid mixed-membership blockmodels are identifiable except for the arbitrary scalar multiplier w between the Chung-Lu parameters λ and the block matrix B in the invariant mappings

$$egin{aligned} oldsymbol{\lambda} &\mapsto w oldsymbol{\lambda} \ oldsymbol{B} &\mapsto rac{1}{w^2} oldsymbol{B} \end{aligned}$$
 (6)

that result in the same network interaction rates Λ and likelihood on the network data. For special cases where there exists a subset of communities \mathscr{K} that do not overlap in nodal memberships with the rest of the communities:

$$\begin{aligned} \boldsymbol{\lambda}_{\mathscr{V}_{\mathscr{K}}} &\mapsto w \boldsymbol{\lambda}_{\mathscr{V}_{\mathscr{K}}} \\ \boldsymbol{B}_{\mathscr{K}\mathscr{K}} &\mapsto \frac{1}{w^2} \boldsymbol{B}_{\mathscr{K}\mathscr{K}} \end{aligned} \tag{7}$$

where $\mathscr{V}_{\mathscr{K}}$ is the set of nodes with memberships inside \mathscr{K} .

The identifiability issues above are mitigated in the proposed inference procedure in Section 3.1, with specific strategies including the profile likelihoods, targeted parameter initializations, and multiple independent inference chains. Using the proposed inference procedure, identifiability is demonstrated empirically in Section 3.3 on networks of convenient sizes (hundreds of nodes). As the network increases in size, the number of parameters effectively grows at a rate of $O(N \log N)$ as the number of communities each node is in grows at a sub-linear rate of $O(\log N)$ and is eventually capped at a constant. The number of observed interactions grows typically at a rate of $O(N \log N)$ for realistic networks, to catch up with the number of parameters. Therefore, identifiability scales well with increasing network size.

3 INFERENCE AND PERFORMANCE BOUND WITH HMMB

Inferring the parameters under HMMB on an observed network provides valuable information that are not typically observable. For example, the mixed-memberships offer insights on the community structure and reveal members of each community. As an example, Section 4.1 demonstrates the application of community detection using the mixed-membership estimates. Individual activity levels, λ , and the strength of interactions between and within communities, B, also provide useful information. In applications involving social influence, node activity levels and community interaction are central to the analysis of the amount and structure of the influence [34]. Lastly, inferring the model parameters enables prediction of future interaction and generation of network data with similar characteristics.

This section describes the Bayesian joint inference procedure through iterative updates. Targeted initializations of the parameters are designed to improve identifiability. A fully Bayesian procedure is proposed, with an alternative maximum posterior update for some of the parameters for faster convergence at a cost on accuracy. With a special interest in the community membership, this section characterizes



Fig. 2. Gibbs sampling procedure for iterative updates on the parameters one at a time, conditional on the other parameters. There are K communities and N nodes in the network.

the information content of network data and the theoretical performance bound on the mixed-membership estimates. Lastly, the proposed estimation procedures are evaluated and compared across a range of reasonable model parameter settings, demonstrating empirically the parameter identifiability of the HMMB.

3.1 Bayesian Parameter Estimation Procedure

Parameter estimation in HMMB is performed through Bayesian methods [35] using iterative Monte Carlo updates. Given the observed network data, A, the goal is to obtain the posterior distribution on the parameters of interest, namely the mixed-memberships, Π , the activity level (node degree), λ_{i} , of each node, and the community interaction structure, B. The posterior distributions capture both the likely values and the uncertainty of the estimates, which is a key advantage of the Bayesian methods. In applications where decisions are made based on the inferred parameters, quantifying the uncertainty of the estimates is especially desirable. The edge switches, I, may not be of particular interest but still takes part in the posterior distribution. The joint posterior distribution is proportional to the likelihood times the prior (note that we choose the likelihood function notation conditional on data to put an emphasis on the parameters as the argument):

$$p(\mathbf{\Pi}, \boldsymbol{\lambda}, \boldsymbol{B}, \boldsymbol{I} | \boldsymbol{A}) \propto \mathcal{L}(\mathbf{\Pi}, \boldsymbol{\lambda}, \boldsymbol{B}, \boldsymbol{I} | \boldsymbol{A}) p_0(\mathbf{\Pi}, \boldsymbol{\lambda}, \boldsymbol{B}, \boldsymbol{I})$$
 (8)

with the joint likelihood function, according to Equation (1), (2), and (4):

$$\mathcal{L}(\boldsymbol{\Pi}, \boldsymbol{\lambda}, \boldsymbol{B}, \boldsymbol{I} | \boldsymbol{A}) = \prod_{i,j \in \mathbb{I}_1} [\text{Poisson}(a_{ij}; \lambda_{ij}) \ s] \prod_{i,j \in \mathbb{I}_0} [\delta_{a_{ij}0} \ (1-s)] \\ \propto \exp\left(\sum_{i,j \in \mathbb{I}_1} [a_{ij} \log(\lambda_{ij}) - T\lambda_{ij}]\right) \prod_{i,j \in \mathbb{I}_0} \delta_{a_{ij}0} \\ s^{|\mathbb{I}_1|} (1-s)^{|\mathbb{I}_0|}$$
(9)

where \mathbb{I}_1 is the set of "on" edges, \mathbb{I}_0 the set of "off" edges, and the indices i, j over them under the products refer to each of the edges in the set. The $\delta_{a_{ij}0}$ term makes sure that only edges with no observed interaction can be "off". The joint posterior distribution is difficult and inefficient to sample directly. Therefore, the parameters will be iteratively updated one at a time, conditional on the other parameters. This is commonly known as Gibbs sampling for multivariate distributions [35]. Figure 2 shows each step of the Gibbs

update for HMMB. Two flavors of the Gibbs updates are developed. The first is purely based upon Markov Chain Monte Carlo (MCMC) by sampling from the conditional posterior distribution in each step. The second is a hybrid of sampling and maximizing the conditional posterior distribution, commonly known as the Monte Carlo Expectation Maximization (MCEM) [36], [37]. The MCMC approach has the theoretical property of converging to the joint posterior distribution, while the MCEM approach sacrifices this property for faster convergence with the greedy maximization steps. For both flavors, each parameter update step and the governing likelihood function, prior probability, and posterior probability are described in detail in Section 3.1.2 and 3.1.3. A performance comparison between the MCMC and MCEM procedures is given later in Section 3.3 with discussion of results in Table 1.

The number of communities (K) remains fixed under each Gibbs run. As the true number of communities is typically unknown with real-world networks, a generous number is chosen to ensure the model has enough capacity to capture the community structure. Inference may be performed using a number of reasonable values for K. Allowing the number of communities to change during the inference will require proposal steps to jump back and forth between models with different parameter spaces. While allowing inference to find the optimal number of blocks is an attractive feature, designing the effective proposals for it is a non-trivial task and an interesting direction for future work.

Due to the potential identifiability challenges with multimodal likelihood of mixture models discussed in Section 2.2, several independent Monte Carlo chains are run to maximize the chance for finding the true mode. At the end of the run, the chain that finishes with the highest joint posterior probability is selected. This "best" chain has found the highest mode on the complex posterior probability surface, and therefore returns the best representation of the posterior distribution. More details on Bayesian inference with independent chains can be found in Bayesian Data Analysis by Gelman et al. [35].

The computational complexity of the proposed inference procedure is $O(N \log N)$, according to the following runtime analysis. The bottleneck of the proposed procedure lies in the evaluation of the likelihood functions in Equation (11), (15), and (18) (to appear in Section 3.1.2). Evaluating these likelihood functions in Gibbs iteration, every edge with the switch I_{ij} turned "on" requires a matrix product in the mixed-membership blockmodels term, $\pi_i^{\mathrm{T}} B \pi_j$. Although the number of communities grow with the size of the network, the number of communities each node takes membership in should not. In other words, in real-world networks, the number of communities each node participates in is limited by that individual's capacity so should not grow unbounded with network size. As the size of the network grows, the mixed-membership vectors π_i becomes increasingly sparse, making the cost of evaluating $\pi_i^{\mathrm{T}} B \pi_i$ capped at some constant value. So the overall computational complexity scales with the number of "on" edges, which is $N \log N$ in real-world networks. Finally, inference with the mixed-membership model has been proven to be scalable and performed on large networks by Gopalan and Blei

[38] through variational inference. Scaling up the HMMB inference to large networks as future work will likely involve similar approximate inference, and efficient proposal steps similar to Peixoto's work with the degree-corrected stochastic blockmodels [39].

3.1.1 Parameter Initialization

To mitigate the potential challenge in identifiability discussed in Section 2.2 and shown in Figure 3, each independent inference chain is initialized to values likely closer to the true mode to increase its chance for converging to it. These initialization steps are described in detail here.

Good initial values of the mixed-membership estimate, Π^0 , can be obtained by a fast segmentation algorithm on the network (e.g. spectral clustering by [10]). After the segmentation, nodes belonging to the same cluster are initialized to be members of the same community. This way, nodes with strong interactions will likely be initialized to the same communities. The edge switches are simply initialized to "on" for each edge with observed interaction, and "off" for all other edges. This initialization, I^0 , is also the maximum posterior estimate. A good initialization of the node degree parameter λ^0 is to simply set it to values proportional to the average weight of the observed in and out edges of each node:

$$\lambda_i^0 \propto \frac{\sum_j a_{ij} + \sum_j a_{ji}}{\sum_j I_{ij}^0 + \sum_j I_{ji}^0} \tag{10}$$

This initialization is also the unbiased estimator for the Chung-Lu model with desirable asymptotic properties [40]. The proportionality expression here accommodates an arbitrary relative scaling between λ and B which will be explained shortly. Because within-community interactions are typically stronger than the between-community interactions, the block matrix B^0 is initialized to roughly diagonal with small values in the off-diagonal entries.

As mentioned in Section 2.2, there exists one parameter redundancy in the shared relative scale between the block matrix, B and the node degree parameters λ . This issue can be mitigated by fixing the diagonal entries of the block matrix B to a precomputed value during the Gibbs sampling. It is equivalent to taking a profile slice of the likelihood functions at these fixed values. A reasonable precomputed value is the maximum posterior estimate from the gradient ascent described by Equation (24) in Section 3.1.3 with uniform λ , after a preliminary run of the Gibbs sampling with a diagonal block matrix. This precomputed value represents the model's best fit on the network using the within-community interactions (i.e. the diagonal of B).

If prior knowledge (e.g. the memberships on a few nodes may be known or observed) or a reasonable estimate on some of the parameters is available, one can apply the profile likelihood approach by fixing them to the prior value. An alternative to the profile likelihood approach is to introduce informative priors on these parameters instead of fixing them to a value.

Finally, the overall inference procedure is summarized in Figure 3.

Require: Network data in adjacency matrix
$$A$$

for each independent inference chain do
initialize Π^0 using labels from spectral clustering
initialize λ^0 proportional to the observed node degrees
initialize B^0 to a roughly diagonal matrix
initialize I^0 to be "on" only for edges with interactions
repeat {Gibbs sampling updates}
for $i = 1$ to N do
update λ_i^{t+1} conditional on $\lambda_{(-i)}^{t+}$, Π^t , B^t , I^t
end for
for $m, n = 1$ to K do
update b_{mn}^{t+1} conditional on $B_{(-mn)}^{t+}$, λ^{t+1} , Π^t , I^t
end for
for $i = 1$ to N do
update π_i^{t+1} conditional on $\Pi_{(-i)}^{t+}$, B^{t+1} , λ^{t+1} , I^t
end for
for $i, j = 1$ to N do
update I_{ij}^{t+1} conditional on Π^{t+1} , B^{t+1} , λ^{t+1} , I^t
end for
for $i, j = 1$ to N do
update I_{ij}^{t+1} conditional on Π^{t+1} , B^{t+1} , λ^{t+1} , I^{t+1}
end for
fix diagonal of B after some updates
store Π^{t+1} , B^{t+1} , λ^{t+1} , I^{t+1} if $t + 1 >$ burn-in
until convergence or maximum iteration reached
end for

return Posterior samples on Π , λ , B, from the chain with the highest posterior probability

Fig. 3. HMMB Bayesian inference procedure using Gibbs sampling

3.1.2 Bayesian Sampling Updates (MCMC)

After the parameters are initialized properly, the main computation through iterative updates begins, as shown in Figure 2 and 3. This section presents the fully Bayesian approach using the MCMC sampling. Because most of the posterior densities in the updates do not have closed-form distributions, the Metropolis-Hasting algorithm is used to accept or reject the proposal based on the posterior ratio between the current sample and the proposal. When the proposal distribution is not symmetric, a Hasting correction ratio is added to maintain the detailed balanced condition. As mentioned previously in Section 3.1.1, a few parameters may be fixed. All other parameters will be updated iteratively as described below:

Update λ_i^{t+1} **conditional on** $\lambda_{(-i)}^{t+}, \Pi^t, B^t, I^t$: The notation (-*i*) is for vectors with element *i* removed. For the node degree update on each node *i* conditional on the other parameters, the governing conditional likelihood function, based on Equation (1) and (2), is:

$$\mathcal{L}(\lambda_{i}|\boldsymbol{\lambda}_{(-i)}, \boldsymbol{\Pi}, \boldsymbol{B}, \boldsymbol{I}, \boldsymbol{A}) = \exp\left(\sum_{j \in I_{ij}=1} \left[a_{ij}\log(\lambda_{i}\lambda_{j}) - \lambda_{i}\lambda_{j} T \boldsymbol{\pi}_{i}^{\mathrm{T}}\boldsymbol{B}\boldsymbol{\pi}_{j}\right] + \sum_{j \in I_{ji}=1} \left[a_{ji}\log(\lambda_{i}\lambda_{j}) - \lambda_{i}\lambda_{j} T \boldsymbol{\pi}_{j}^{\mathrm{T}}\boldsymbol{B}\boldsymbol{\pi}_{i}\right]\right)$$
(11)

where the index j under the sums refer to all the nodes with "on" edges from node i ($I_{ij} = 1$) or to node i ($I_{ji} = 1$). And

the posterior distribution is:

$$p(\lambda_{i}|\boldsymbol{\lambda}_{(i)},\boldsymbol{\Pi},\boldsymbol{B},\boldsymbol{I},\boldsymbol{A}) \propto \mathcal{L}(\lambda_{i}|\boldsymbol{\lambda}_{(i)},\boldsymbol{\Pi},\boldsymbol{B},\boldsymbol{I},\boldsymbol{A}) p_{0}(\lambda_{i}) \quad (12)$$

Real-world networks often follow Power-Law degree distribution [2], which gives a natural prior for λ_i :

$$p_0(\lambda_i) \propto \lambda_i^{\alpha} \tag{13}$$

Typically, the exponent α is between -3 and -2 in realworld networks [26], so one may simply fix α to a reasonable value or update it as another step in the MCMC with a symmetric Normal proposal distribution, $\alpha^{t^+} \sim$ Normal ($\alpha^t, \sigma_{\alpha}^2$), and posterior, $p(\alpha|\lambda) \propto \prod_{i \in 1:N} \lambda_i^{-\alpha}$.

For updates on λ_i , a symmetric Normal proposal distribution is used, $\lambda_i^{t^+} \sim \text{Normal}(\lambda_i^t, \sigma_{\lambda}^2)$. The variance σ_{λ}^2 of the Normal proposal controls the step size of the proposal from the current sample. The acceptance probability, a_{λ} , of the proposed update is:

$$a_{\lambda} = \begin{cases} \min\left(\frac{p\left(\lambda_{i}^{t^{+}} | \boldsymbol{\lambda}_{(-i)}, \boldsymbol{\Pi}, \boldsymbol{B}, \boldsymbol{I}, \boldsymbol{A}\right)}{p\left(\lambda_{i}^{t} | \boldsymbol{\lambda}_{(-i)}, \boldsymbol{\Pi}, \boldsymbol{B}, \boldsymbol{I}, \boldsymbol{A}\right)}, 1\right), \text{ if } \lambda_{i}^{t^{+}} > \epsilon_{\lambda} \\ 0, & \text{otherwise} \end{cases}$$
(14)

No Hasting correction ratio is needed because the proposal distribution is symmetric. Note that the new proposal is automatically rejected if it is below the minimal value ϵ_{λ} typically set close to zero because nodes cannot have negative degrees. So with probability α_{λ} , the proposed sample will be accepted (i.e. $\lambda_i^{t+1} = \lambda_i^{t^+}$), otherwise, the current sample will be kept (i.e. $\lambda_i^{t+1} = \lambda_i^t$).

Update b_{mn}^{t+1} **conditional on** $B_{(-mn)}^{t+}, \lambda^{t+1}, \Pi^t, I^t$: For updating the block matrix one element, b_{mn} , at a time conditional on the other parameters, the governing conditional likelihood function is:

$$\mathcal{L}\left(b_{mn}|\boldsymbol{B}_{(-mn)},\boldsymbol{\lambda},\boldsymbol{\Pi},\boldsymbol{I},\boldsymbol{A}\right) = \exp\left(\sum_{i,j\in\mathbb{I}_{1}}\left[a_{ij}\log(\boldsymbol{\pi}_{i}^{\mathrm{T}}\boldsymbol{B}^{*}\boldsymbol{\pi}_{j}) - \lambda_{i}\lambda_{j} T \boldsymbol{\pi}_{i}^{\mathrm{T}}\boldsymbol{B}^{*}\boldsymbol{\pi}_{j}\right]\right)$$
(15)

where B^* consists of the element being updated, b_{mn} and the other elements $B_{(-mn)}$. The posterior distribution is:

$$p\left(b_{mn}|\boldsymbol{B}_{(-mn)},\boldsymbol{\lambda},\boldsymbol{\Pi},\boldsymbol{I},\boldsymbol{A}\right) \propto \mathcal{L}\left(b_{mn}|\boldsymbol{B}_{(-mn)},\boldsymbol{\lambda},\boldsymbol{\Pi},\boldsymbol{I},\boldsymbol{A}\right) \ p_{0}(b_{mn})$$
(16)

Typically, a flat prior is used for b_{mn} . However, given prior knowledge on the structure of the block matrix, one may add an informative prior accordingly (e.g. prior with mass at zero on off-diagonal elements for sparse **B**). Similar to the node degrees parameter update, a symmetric Normal proposal distribution is used, $b_{mn}^{t+} \sim \text{Normal}(b_{mn}^t, \sigma_B)$. With a non-negative constraint, the acceptance probability, a_{br} , of the proposed update is:

$$a_{b} = \begin{cases} \min \left(\frac{p\left(b_{mn}^{t^{+}} | \boldsymbol{B}_{(-mn)}, \boldsymbol{\lambda}, \boldsymbol{\Pi}, \boldsymbol{I}, \boldsymbol{A}\right)}{p\left(b_{mn}^{t} | \boldsymbol{B}_{(-mn)}, \boldsymbol{\lambda}, \boldsymbol{\Pi}, \boldsymbol{I}, \boldsymbol{A}\right)}, 1 \right), \text{ if } b_{mn}^{t^{+}} \ge 0 \\ 0, & \text{otherwise} \end{cases}$$
(17)

Update π_i^{t+1} conditional on $\Pi_{(-i)}^{t^+}$, B^{t+1} , λ^{t+1} , I^t : For the mixed-membership updates on each node *i*, the governing conditional likelihood function, similar to the likelihood for the block matrix is:

$$\mathcal{L}(\boldsymbol{\pi}_{i}|\boldsymbol{\Pi}_{(-i)},\boldsymbol{B},\boldsymbol{\lambda},\boldsymbol{I},\boldsymbol{A}) = \\ \exp\left(\sum_{j\in I_{ij}=1} \left[a_{ij}\log(\boldsymbol{\pi}_{i}^{\mathrm{T}}\boldsymbol{B}\boldsymbol{\pi}_{j}) - \lambda_{i}\lambda_{j} T \boldsymbol{\pi}_{i}^{\mathrm{T}}\boldsymbol{B}\boldsymbol{\pi}_{j}\right] + \\ \sum_{j\in I_{ji}=1} \left[a_{ji}\log(\boldsymbol{\pi}_{j}^{\mathrm{T}}\boldsymbol{B}\boldsymbol{\pi}_{i}) - \lambda_{i}\lambda_{j} T \boldsymbol{\pi}_{j}^{\mathrm{T}}\boldsymbol{B}\boldsymbol{\pi}_{i}\right]\right)$$
(18)

And the posterior distribution is:

$$p\left(\boldsymbol{\pi}_{i}|\boldsymbol{\Pi}_{(-i)},\boldsymbol{B},\boldsymbol{\lambda},\boldsymbol{I},\boldsymbol{A}
ight) \propto \mathcal{L}\left(\boldsymbol{\pi}_{i}|\boldsymbol{\Pi}_{(-i)},\boldsymbol{B},\boldsymbol{\lambda},\boldsymbol{I},\boldsymbol{A}
ight) p_{0}(\boldsymbol{\pi}_{i})$$
 (19)

Without additional information on the different lifestyles of the population, as is typically the case, one can simply use a flat prior $p_0(\pi_i) \propto 1$. Because the space for π_i is a simplex, a logistic-Normal proposal function is used, inspired by the work from [41]. Let π_i^t denote the current sample on the mixed-membership of *i*, the proposed update, $\pi_i^{t^+}$ is governed by:

$$\boldsymbol{\pi}_{i}^{t^{+}} \sim \operatorname{logistic}\left(\operatorname{Normal}\left(\operatorname{logit}(\boldsymbol{\pi}_{i}^{t}), \boldsymbol{\Sigma}_{\boldsymbol{\pi}}\right)\right)$$
 (20)

where the magnitude of a typically diagonal Σ_{π} controls the step size of the proposal from the current sample. The acceptance probability, a_{π} , of the proposed update is:

$$a_{\boldsymbol{\pi}} = \min\left(\frac{p(\boldsymbol{\pi}_{i}^{t^{+}} | \boldsymbol{\Pi}_{(\cdot i)}, \boldsymbol{B}, \boldsymbol{\lambda}, \boldsymbol{I}, \boldsymbol{A})Q(\boldsymbol{\pi}_{i}^{t}; \boldsymbol{\pi}_{i}^{t^{+}})}{p(\boldsymbol{\pi}_{i}^{t} | \boldsymbol{\Pi}_{(\cdot i)}, \boldsymbol{B}, \boldsymbol{\lambda}, \boldsymbol{I}, \boldsymbol{A})Q(\boldsymbol{\pi}_{i}^{t^{+}}; \boldsymbol{\pi}_{i}^{t})}, 1\right)$$
(21)

where $Q(\pi_i^t; \pi_i^{t^+})$ is the logistic-Normal density function with mean $\pi_i^{t^+}$ and covariance Σ_{π} evaluated at π_i^t . The Hasting correction ratio $Q(\pi_i^t; \pi_i^{t^+})/Q(\pi_i^{t^+}; \pi_i^t)$ is needed because the logistic-Normal proposal is not symmetric.

Update I_{ij}^{t+1} **conditional on** Π^{t+1} , B^{t+1} , λ^{t+1} : Lastly, updating the edge switches, I_{ij} , is fairly straight forward because each switch is conditionally independent of each other. For edges with observed interactions (i.e. $a_{ij} > 0$), I_{ij} must be 1. For edges with zero observed interactions (i.e. $a_{ij} = 0$), the governing posterior distribution is:

$$p(I_{ij} = 1 | \boldsymbol{B}, \boldsymbol{\lambda}, \boldsymbol{\Pi}, \boldsymbol{A})$$

$$= \frac{p(I_{ij} = 1 | \boldsymbol{B}, \boldsymbol{\lambda}, \boldsymbol{\Pi}, a_{ij} = 0) p_0(I_{ij} = 1)}{p(a_{ij} = 0, I_{ij} = 1 | \boldsymbol{B}, \boldsymbol{\lambda}, \boldsymbol{\Pi}) + p(a_{ij} = 0, I_{ij} = 0 | \boldsymbol{B}, \boldsymbol{\lambda}, \boldsymbol{\Pi})}$$

$$= \frac{\exp(-\lambda_{ij}T)s}{\exp(-\lambda_{ij}T)s + (1 - s)}$$
(22)

where λ_{ij} is calculated using Equation (2) on the current parameter samples. Updating I_{ij}^{t+1} can simply be done by a Bernoulli draw, $I_{ij}^{t+1} \sim \text{Bern}(\frac{\exp(-\lambda_{ij} \times T)s}{\exp(-\lambda_{ij} \times T)s+(1-s)})$. The sparsity parameter, s, can be set to a reasonable value or updated as another step in the MCMC with a closed-form posterior, $s^{t+1} \sim \text{Beta}(\sum_{i,j \in 1:N} I_{ij} + 1, N^2 - \sum_{i,j \in 1:N} I_{ij} + 1)$. When the network is large, it may become infeasible to update I_{ij} for every edge such that $a_{ij} = 0$. A practical implementation

is to simply turn all such I_{ij} off which is equivalent to fixing I at the maximum posterior estimate. Alternatively, one may selectively update such I_{ij} only on edges likely with low frequency λ_{ij} .

3.1.3 Maximum Posterior Updates (MCEM)

An alternative to the MCMC procedure is to maximize the posterior probability when updating some of the parameters. This is commonly known as the Monte Carlo Expectation Maximization (MCEM) [36], [37]. The MCEM may converge faster due to its greedy nature, but does not capture the full posterior distribution and is more prone to being trapped in local modes. Because this paper takes a special interest in estimating the posterior distribution of the mixed-memberships, the MCEM developed here maximizes the posteriors on the node degree and block matrix parameters. Maximization is done through gradient ascent. A performance comparison between the MCMC and MCEM procedures is given later in Section 3.3 with discussion of results in Table 1.

Alternative update for λ_i^{t+1} conditional on $\lambda_{(-i)}^{t+1}$, Π^t , B^t , I^t : Maximizing the posterior on the node degree parameters, shown in Equation (12), is done by the following gradient ascent:

$$\lambda_{i}^{t+1} = \lambda_{i}^{t} + \gamma_{\lambda}^{t} \left[\sum_{j \in I_{ij}=1} \left(\frac{a_{ij}}{\lambda_{i}^{t}} - \lambda_{j}^{t} T \boldsymbol{\pi}_{i}^{\mathrm{T}} \boldsymbol{B} \boldsymbol{\pi}_{j} \right) + \sum_{j \in I_{ji}=1} \left(\frac{a_{ji}}{\lambda_{i}^{t}} - \lambda_{i}^{t} T \boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B} \boldsymbol{\pi}_{i} \right) - \frac{\alpha}{\lambda_{i}^{t}} \right]$$
(23)

where γ_{λ}^{t} is the step size, and the gradient is the derivative of the log posterior evaluated at λ_{i}^{t} . A sensible update strategy is the batch mode where all of the λ_{i} take one gradient ascent step together at a time. This is not only more efficient to compute, but also makes sense for a more balanced climb in the space spanned by λ .

Alternative update for b_{mn}^{t+1} conditional on $B_{(-mn)}^{t^+}$, λ^{t+1} , Π^t , I^t : Similarly, the posterior on the block matrix parameters, shown in Equation (16), is maximized by:

$$b_{mn}^{t+1} = b_{mn}^t + \gamma_B^t \sum_{i,j \in \mathbb{I}_1} \left[\left(\frac{a_{ij}}{\boldsymbol{\pi}_i^T \boldsymbol{B}^t \boldsymbol{\pi}_j} - \lambda_i \lambda_j \ T \right) \pi_{im} \pi_{jn} \right]$$
(24)

where γ_B^t is the step size, and the gradient is the derivative of the log posterior evaluated at b_{mn}^t . The batch update is again a sensible strategy where all of the b_{mn} are updated together one step at a time.

3.2 Fisher Information and Performance Bound on Mixed-Membership Estimate

With a focus on estimating the mixed-memberships for its application in community detection (see Section 4), this section derives a theoretical membership estimation performance bound through Fisher information analysis. This result reveals what makes certain network data more informative than the others. It also provides the best case estimation performance. Such knowledge can help guide researchers in collecting enough and the most informative data, to achieve the desired accuracy and precision on the membership estimate.

The results presented here consist of the Fisher information matrix, Cramér-Rao bound, and the asymptotic posterior distribution of the mixed-membership estimate π_i for each node *i*, conditional on the other parameters. This is a best case scenario because in practice the estimates on the other parameters have uncertainty and possibly bias as well. Fisher information analysis of the data on the mixedmembership begins with the log of the likelihood function in Eqaution (18). Because π_i stays inside a (K - 1) simplex, the redundant dimension is removed through the following reparameterization:

$$\boldsymbol{\pi}_{i} = \begin{bmatrix} \pi_{i,1} \ \pi_{i,2} \ \dots \ \pi_{i,K-1} & 1 - \sum_{k=1}^{K} \pi_{ik} \end{bmatrix}$$
(25)

where the *K*-th component is entirely determined by the others. The Fisher information matrix on the reparameterized π_i is $(K - 1) \times (K - 1)$ in size, and each of the *mn*-th element is the negative expected curvature of the log likelihood function:

$$\begin{aligned} \mathcal{I}(\boldsymbol{\pi}_{i})_{mn} \\ &= -E_{\boldsymbol{A}} \left[\frac{\partial^{2} \ell(\boldsymbol{\pi}_{i} | \boldsymbol{\Pi}_{(\cdot i)}, \boldsymbol{B}, \boldsymbol{\lambda}, \boldsymbol{I}, \boldsymbol{A})}{\partial \boldsymbol{\pi}_{i,m} \partial \boldsymbol{\pi}_{i,n}} \right] \\ &= T \left(\sum_{j \in I_{ij}=1} \frac{\lambda_{i} \lambda_{j} (\boldsymbol{B}_{m}.\boldsymbol{\pi}_{j} - \boldsymbol{B}_{K}.\boldsymbol{\pi}_{j}) (\boldsymbol{B}_{n}.\boldsymbol{\pi}_{j} - \boldsymbol{B}_{K}.\boldsymbol{\pi}_{j})}{\boldsymbol{\pi}_{i}^{\mathrm{T}} \boldsymbol{B} \boldsymbol{\pi}_{j}} + \right. \\ & \left. \sum_{j \in I_{ji}=1} \frac{\lambda_{i} \lambda_{j} (\boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B}_{.m} - \boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B}_{.K}) (\boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B}_{.n} - \boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B}_{.K})}{\boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B} \boldsymbol{\pi}_{i}} \right) \end{aligned}$$

$$(26)$$

where $m, n \in \{1, 2, ..., (K - 1) \text{ and } B_m$. denotes the *m*-th row of matrix B. While the precise information content on each membership estimate is captured by the entire Fisher information matrix, each of the *m*-th diagonal element of the Fisher information matrix, $\mathcal{I}(\pi_i)_{mm}$, gives an interpretable first order indication on the information content of the data on node *i*'s membership to community *m*:

$$\mathcal{I}(\boldsymbol{\pi}_{i})_{mm} = T \left(\sum_{j \in I_{ij}=1} \frac{\lambda_{i} \lambda_{j} \left(\boldsymbol{B}_{m} \cdot \boldsymbol{\pi}_{j} - \boldsymbol{B}_{K} \cdot \boldsymbol{\pi}_{j} \right)^{2}}{\boldsymbol{\pi}_{i}^{\mathrm{T}} \boldsymbol{B} \boldsymbol{\pi}_{j}} + \sum_{j \in I_{ji}=1} \frac{\lambda_{i} \lambda_{j} (\boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B}_{\cdot m} - \boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B}_{\cdot K})^{2}}{\boldsymbol{\pi}_{j}^{\mathrm{T}} \boldsymbol{B} \boldsymbol{\pi}_{i}} \right)$$
(27)

Agreeing with intuition, this quantity shows that information content is proportional to the amount of time, T, during which data is collected. It also accumulates over all the incoming and outgoing edges to i. The information content of each such edge is proportional to the node degrees product $\lambda_i \lambda_j$ (the Chung-Lu term), and is maximized when either most of the interactions between i and j can be explained through community m or none of such interactions can be explained through community m (i.e. making the squared difference term large), normalized by the total interaction strength based on community memberships. This result reveals the kind of edges that contributes the most to the information content towards estimating each community membership of a given node.

The Fisher information matrix leads to the asymptotic posterior distribution of the mixed-membership π_i of each node *i*, through the Bernstein-von Mises Theorem [42] under mild regularity conditions:

Theorem 2 (Asymptotic Posterior Distribution of Mixed-Membership). Let A be a network generated by the hybrid mixed-membership blockmodels. The conditional posterior distribution of node *i*'s mixed-membership π_i converges asymptotically, with increasing network data, in distribution to Normal with mean at the true value and covariance equal to the inverse of the Fisher information matrix derived in Equation (26):

$$\pi_{i} \mid \Pi_{(-i)}, \lambda, I, B, A \xrightarrow{D} Normal(\pi_{i}, \mathcal{I}(\pi_{i})^{-1})$$
 (28)

The inverse of the Fisher information matrix, $\mathcal{I}(\pi_i)^{-1}$, is also commonly known as the Cramér-Rao lower bound, which gives the minimal covariance of the maximum likelihood estimate. The Bernstein-von Mises Theorem provides a Bayesian interpretation of the Cramér-Rao lower bound in Theorem 2. As a best case analysis by conditioning on the other parameters, this bound becomes tight asymptotically as the parameter estimates converge toward their true values with an increasing amount of data. This result is useful for characterizing the best case performance in inferring the mixed-membership parameters given the amount of network data available. Practically, this informs researchers on how much data to collect in order to meet the desired estimation performance.

3.3 Parameter Estimation Performance Characterization

This section characterizes the performance of the estimation procedure described above, on networks simulated over a range of reasonable and realistic values on the key model parameters. Overall, the proposed procedure with targeted parameter initialization performs well by covering the true values with posterior intervals of width close to the theoretical Cramér-Rao bound, across a reasonable range of parameter settings. This demonstrates empirically the parameter identifiability of the HMMB. In challenging settings where the community structure is no longer distinct due to strong between-community interactions or highly mixed memberships, the procedure's performance drops off gracefully and remains adequate, highlighting the strength of inference with HMMB for networks with overlapping communities.

The estimation procedure is evaluated across the four main network features as they are varied by sweeping through the corresponding model parameters, as described in Section 2 and Figure 1: (1) strength of betweencommunity interactions governed by the block matrix B, (2) level of mixed-memberships by the mixed-membership pseudocount matrix X, (3) number of high-degree nodes by the Power-Law exponent α , and (4) network density by the sparsity parameter *s*. Figure 4 provides visualization of 256-node network samples over a time span of 100 units with four communities across these features. A

		Estimation strategy			
Network setting	Parameter of interest	MCMC with full init strategy	MCMC with parameter init without fixing block diag	MCMC with no init strategy	MCEM with full init strategy
Baseline network	Π	83.0% (0.089)	69.4% (0.098)	57.7% (0.171)	82.3% (0.082)
	λ	85.9% (0.046)	92.4% (0.095)	51.5% (0.148)	_
	В	70.7% (0.049)	67.0% (0.026)	62.3% (0.007)	_
Strong between- community interactions	Π	78.4% (0.102)	71.0% (0.112)	61.1% (0.148)	74.8% (0.095)
	λ	84.0% (0.043)	91.5% (0.095)	42.7% (0.118)	_
	В	74.0% (0.066)	66.7% (0.056)	64.7% (0.013)	-

 TABLE 1

 Truth coverage* of the 90% posterior interval and the interval width in parentheses

^{*}Truth coverage is measured as the percentage of the instances where the posterior interval covers the true value.

node's color is determined by its memberships to the first three communities which fill the Red-Green-Blue channels. Membership to the fourth community makes a node darker as it does not contribute to the three color channels. Larger nodes are those with higher degrees. Figure 4a shows the baseline setting with a small fraction of high-degree nodes (Power-Law exponent $\alpha = -2.9$), medium network density (s = 20%), and moderate levels of between-community interaction and mixed-memberships:

$$\boldsymbol{B} = \begin{bmatrix} 2.3 & 0.07 & 0 & 0\\ 0.3 & 2 & 0 & 0\\ 0 & 0 & 2.5 & 0.4\\ 0 & 0.3 & 0 & 3 \end{bmatrix}$$
(29)

$$\boldsymbol{X} = \begin{bmatrix} 5 & 0.1 & 0.1 & 1\\ 0.1 & 5 & 1 & 0.1\\ 0.1 & 0.1 & 2 & 0.5\\ 0.1 & 1 & 0.3 & 3 \end{bmatrix}$$
(30)

Each node adopts one of the four lifestyles (the rows in X) with equal probability, $\phi = [0.25 \ 0.25 \ 0.25 \ 0.25]$. The baseline case has overlapping communities but each of the four communities still has its distinct cluster. Figure 4b shows a network sample with strong between-community interactions, generated with the baseline setting but multiplying the offdiagonal entries of the block matrix **B** by 3. Distinct clusters are no longer visible for each community. Figure 4c shows a network sample with a high level of mixed-memberships seen in the mixed-colors of most nodes, by keeping the baseline setting but multiplying the off-diagonal entries of the pseudocount matrix X by 3. Again, distinct clusters are not visible. Figure 4d shows a network sample with the baseline setting but lowering the network density s to 5 percent. For brevity, a visualization with more high-degree nodes is skipped here, because it looks just like the baseline case with more high-degree nodes.

A typical output of the Bayesian estimation procedure is an interval that covers p percent of the posterior distribution. A desirable posterior interval captures the true value of the parameter p percent of the time in the narrowest interval possible. Therefore, performance can be summarized by the frequency of truth coverage and the interval width [35]. For each network setting, the results are averaged over inference on 25 simulated networks. The parameter estimates of interest are the mixed-memberships Π , the node degrees λ , and the block matrix B. For brevity, results are reported as the average over all the nodes and communities. As discussed in Section 3.1.1, there exists a arbitrary scaling between the block matrix and the node degree parameters, which is dealt with by rescaling them to match the truth before evaluation. Because the block matrix diagonal is scaled according to the truth, it is not included in the evaluation.

Table 1 shows a comparison between variants of the proposed estimation procedure, on networks with the baseline setting (see Figure 4a) and the more challenging setting with strong between-community interactions (see Figure 4b). The variants include the MCMC procedure described in Section 3.1.2 with no initialization strategy, partial initialization strategy (without fixing the block matrix diagonal), and full initialization strategy as described in Section 3.1.1. The MCEM procedure described in Section 3.1.3 with full initialization is also included as a comparison.

The first three columns of results in Table 1 show that the full initialization strategy described in Section 3.1.1 improves the estimation performance, evident in the better truth coverage and generally narrower interval. The targeted parameter initialization started the MCMC in a more feasible region of the large parameter space, increasing the likelihood of converging upon the true posterior mode. Fixing the block matrix diagonal to a precomputed value effectively addressed the identifiability issue from the arbitrary scale between the block matrix diagonal and the node degrees. The coverage for λ under partial initialization strategy is a few percentage points better than that under full initialization, but at the big cost of doubling the interval width. Without fixing the block matrix diagonal, the MCMC visits a wide range of values for λ due to the arbitrary scale, resulting in a wide posterior interval that more likely covers



Fig. 4. Networks layouts with (a) baseline settings, (b) strong betweencommunity interactions, (c) highly mixed memberships, and (d) sparse edges. A node's color is determined by its memberships to the first three communities which fill the Red-Green-Blue channels. Membership to the fourth community makes a node darker as it does not contribute to the three color channels. Larger nodes are those with higher degrees.

the truth. This does not indicate better performance for λ under partial initialization.

Comparing the first and the last columns in the result shows that the MCEM procedure performs roughly on par with the MCMC procedure, with slightly lower coverage and narrower intervals. This is not surprising due to the more greedy nature of the MCEM in maximizing the posterior when updating λ and B. As a result, MCEM does not render posterior distributions on λ and B, so the result on those parameters is left blank. Under both the baseline and the strong between-community interactions settings, the MCEM procedure found the posterior mode in slightly fewer iterations than MCMC. In this simulation, there is not enough gain in convergence speed for MCEM to justify sacrificing the the nice property of capturing the full posterior distribution.

As the MCMC procedure with full initialization strategy provides the best performance, it will be the focus of evaluation for the rest of this section. The first column of Table 1 shows that the 90% posterior interval slightly under-covers the true Π and λ by a few percentage points in the baseline setting. This is caused by fixing the block matrix diagonal to pre-computed values with some errors. This is a small price to pay for mitigating the arbitrary scale between the block matrix and λ . Coverage on Bis worse but reasonable, again, due to the error on the



Fig. 5. Estimation performance as the strength of between-community interactions varies, in terms of (a) truth coverage and (b) width of the 90% posterior interval.

fixed diagonal. In the more challenging setting under strong between-community interactions, the coverages on Π and λ drop slightly but are reasonable. This highlights the strength of modeling and inference under HMMB for highly overlapping communities with no distinct clusters (see Figure 4b). Moreover, the mixed-membership estimates nearly achieve the precision of the theoretical Cramér-Rao lower bound derived in Section 3.2, indicating the estimation procedure has good statistical efficiency. In practice, this bound may not be reached by any unbiased estimator, because it is derived conditional on all other parameters (see Theorem 2) as a best-case analysis.

Having established the good baseline performance of the MCMC procedure with full initialization, we now evaluate its performance as the four main features of the HMMB are varied from the baseline setting. Figure 5 shows the estimation performance as the scale of the block matrix offdiagonal entries varies from 0.25 to 5. This scale corresponds to the strength of between-community interactions, with a scale of 1 being the baseline setting in Table 1 and Figure 4a, and a scale of 3 being the challenging setting in Table 1 and Figure 4b. As the scale increases, the communities overlap more and more and eventually lose any structure of distinct clusters, making it difficult to estimate the community memberships as the posterior distribution becomes flatter and increasingly multi-modal. The estimation performance drops off gracefully as seen in Figure 5a, with reasonable truth coverage even with very strong between-community interactions. This highlights the strength of modeling and inference under HMMB for highly overlapping communities. The posterior interval widths for Π and B also increase gracefully as shown in Figure 5b. The node degree interval becomes narrower due to more total interactions overall. The mixed-membership interval width stays slightly above the Cramér-Rao lower bound as expected but falls below the bound when the scale is at 4. This is likely due to biased mixed-membership estimates and the bias-variance tradeoff [43]. The Cramér-Rao lower bound rises with stronger between-community interactions, pointing to a decrease in the Fisher information content of the interactions because they can be explained through multiple communities. This matches the intuitions from the theoretical result in Equation (26).

The estimation performance over varying levels of mixed-memberships by scaling the off-diagonal entries of the pseudocount matrix (X) is very similar to those in



Fig. 6. Estimation performance as the number of high-degree nodes varies, in terms of (a) truth coverage and (b) width of the 90% posterior interval.



Fig. 7. Estimation performance as the network density varies, in terms of (a) truth coverage and (b) width of the 90% posterior interval.

Figure 5, as the community overlap increases. The figures and discussion are ommitted for brevity. Figure 6 shows the estimation performance over varying numbers of highdegree nodes as the negative Power-Law exponent (α) goes from -3 to -2, the range of values observed in real-world networks [26]. Less negative exponent leads to more highdegree nodes. Truth coverage remains steady and the posterior interval widths decrease gradually. Again, the mixedmembership interval width tracks the Cramér-Rao lower bound nicely, indicating statistical efficiency. The decreasing Cramér-Rao lower bound matches the theoretical result in Equation (26) which indicates that an increase of highdegree nodes leads to higher Fisher information content.

Figure 7 shows the estimation performance as the network density (the sparsity parameter *s*) varies from 0.05 to 0.3. A visualization of a sparse network with s = 0.05 is shown in Figure 4d. Truth coverage is steady and the posterior interval widths decrease with increasing network density. Higher density increases the total number of interacting edges and Fisher information content as shown in Equation (26). Accordingly, variance decreases for all parameter estimates and the mixed-membership interval width gets closer to the decreasing Cramér-Rao lower bound.

Overall, the proposed MCMC procedure with full initialization strategy is robust across the ranges of realistic network settings. For gathering statistics on performance in a timely fashion, the networks evaluated in this paper are kept at hundreds of nodes. At the baseline parameter setting, we have verified that the inference procedure performs just as well on larger networks with thousands of nodes and six communities. However, each run takes hours on a regular desktop in the current unoptimized Matlab implementation. Scaling up to larger networks is a direction for future work.

4 COMMUNITY DETECTION APPLICATION AND RE-SULTS

A natural application for the HMMB is community detection, using the mixed-membership estimate from Section 3.1. Community detection has garnered much interest especially in the last ten years, both in terms of algorithm development and real-world applications. The discovery of communities and their members gives insight to network formation and identifies individuals of interest for targeted campaigns (e.g. public health interventions, promotional programs, advertisement, etc.). For a brief survey of the existing work, please see Section 1.1.

This section demonstrates HMMB's utility in community detection and compares its results against the closely related degree-corrected stochastic blockmodels (DCSB) with overlapping groups [8] and other approaches that exploits network modularity, including the well-known spectral clustering [10], modularity maximization [11], [44], and random walks on graph [12], [45], [46]. Specifically, this demonstration is on the problem of cued community detection. Results on simulated and real data over a range of realistic settings show that HMMB significantly outperforms the other methods in the presence of overlapping communities.

4.1 Cued Community Detection Approaches for Comparison

The objective of cued community detection is to identify all the members (i.e. nodes) belonging to a community of interest, given prior knowledge on a number of its members (i.e. cue nodes). Typically, only a very small number of cue nodes are given. The nodes belonging to the community of interest are the foreground nodes and the rest, background nodes. Here, under the mixed-membership setting, the foreground nodes are defined as those with membership to the community of interest exceeding a significant threshold (50%).

HMMB-based community detection uses the mixedmembership estimate in Section 3.1. The targeted communities are determined as those which the cue nodes are estimated to have a high level of membership in. Detection is declared on the other nodes if a significant percentage (i.e. above detection threshold) of its estimated membership posterior on any of the targeted communities exceeds the level that defines the foreground community.

Similarly, inference using the degree-corrected stochastic blockmodels (DCSB) with overlapping groups [8] produces mixed-membership estimate and is used in the same way to produce cued community detection results in this section. This approach is the closest to the HMMB in spirit and in terms of model complexity, accounting for node degree variation and community overlap. However, it differs from the HMMB by allowing for multiple community memberships instead of mixed-memberships, and it does not account for sparsity explicitly.

Another intuitive method to accomplish this task is to simply propagate the "threat" from the cue nodes along the edges of the network and declare detection on nodes based



Fig. 8. Networks with increasing levels of community overlap at (a) 0.25, (b) 1, and (c) 2, from higher between-community interactions and mixedmemberships. A nodes color is determined by its memberships to the first three communities which fill the Red-Green-Blue channels. Membership to the fourth community makes a node darker as it does not contribute to the three color channels. Larger nodes are those with higher degrees. The foreground community to be detected is the fourth community.

on the "threat" propagated to them [12]. This works very much like a heat diffusion process on the network through the edges, where the cue nodes are the "sources" of the heat. This type of method can be formally defined through random walks on graph.

The popular modularity maximization [11], [44] and spectral clustering [10] methods for community detection produce hard partition of the network, instead of soft membership scores like the methods above. So for each detection run, they result in a single probability of detection (PD) and false alarm (PFA) point, instead of the whole receiver operating characteristic (ROC) curve. Detections are simply declared on all the nodes in the same partition as the cue nodes.

Performance of the HMMB will be compared against these four approaches that cover a wide spectrum of existing approaches in community detection. Compared to the HMMB and the DCSB with overlapping groups, threat propagation, modularity maximization, and spectral clustering have much lower computational complexity.

4.2 Detection Results on Simulated Network Data

The section begins with evaluation on simulated networks, with increasing levels of community overlap, a known challenge to the existing community detection algorithms [6] on real-world networks. As the level of community overlap increases, the community structure loses its distinct clusters and the individual communities are harder to tease apart, making community detection more difficult. Under HMMB, the level of community overlap can be adjusted through the strength of the between-community interactions and the level of mixed-membership, as shown in Section 3.3. Evaluation is done on networks with low, moderate, and high level of community overlap, with examples shown in Figure 8. The moderate community overlap setting here corresponds to the baseline in Section 3.3. Performance is evaluated with 1, 3, and 5 cue nodes, for a range of realistic settings. The mixed-membership of the nodes (i.e. the node colors in Figure 8) is not known.



Fig. 9. Detection results on the simulated networks for the HMMB and the four baseline approaches: threat propagation [12], DCSB with overlapping groups [8], modularity maximization [44], and spectral clustering [10]. For clarity and parsimony, the median performance of all the runs is reported.

Figure 9 is a 3-by-3 matrix of receiver operating characteristic (ROC) curves and points that summarize detection results at each community overlap level and number of cue nodes. For each setting, 25 independent draws of the network with 256 nodes and 30 independent random draws of the cue nodes for each network provide 750 instances of detection performance. For clarity and parsimony, the median performance of all the runs is plotted in the figure. For approaches that report soft membership scores, a ROC is computed by varying the detection threshold on the nodes. The objective is to detect nodes (i.e. foreground community) that have at least 50% of its true mixed-membership under the community of interest, colored black in Figure 8. Cue nodes are not included in the evaluation. In realworld applications, the true number of communities is not typically known. To make sure that the HMMB and spectral clustering have enough capacity to express the community structure, it is practical to have a generous number of communities to fit the data. The detection runs here use a higher number of communities (K = 6) than the truth (K = 4). Peixoto's inference using the DCSB with overlapping groups determines the optimal number of communities by minimizing entropy under that model. Modularity maximization using the Louvain method also determines the optimal number of communities. Threat propagation performs random walks on graphs from the cue nodes and does not model the number of communities.

The first column of the ROC matrix shows that under a low level of community overlap, all five approaches perform almost perfectly. However, with a moderate level of community overlap (second column), modularity maximization, spectral clustering, and threat propagation perform much worse. This is not surprising because these approaches depend on the strength of the within-community interactions over the between-community interactions (i.e. modularity), which diminishes as the community overlap increases. Both the DCSB with overlapping groups and the HMMB approach handles community overlap better by accounting for it during estimation, and is able to identify the foreground nodes through the mixed-membership estimate. The HMMB outperforms the DCSB with overlapping groups due to its explicit modeling for network sparsity and unevenlymixed memberships. The third column of the ROC matrix shows that the HMMB performs reasonably even under a high level of community overlap. Having more cue nodes improves the performance of threat propagation as random walks from more cue nodes reach more target nodes before the threats are spilled over to the background nodes. Overall, Figure 9 highlights the strength of HMMB for community detection, especially in the presence of overlapping communities.

4.3 Detection Results on DBLP Co-Authorship Network Data

This section evaluates the community detection performance on a real-world network that represents the coauthorship between researchers in the machine learning, computer vision, and signal processing field, shown in Figure 10. The nodes represent authors and the edges coauthorship between them.

This network is constructed from the DBLP bibliography database [47] using papers published from 1983 to 2014 in a signal processing conference (ICASSP), computer vision conferences (ICCV and CVPR), and machine learning conferences (ICML, NIPS, and KDD). The mixed-membership is each author's fraction of publications in the three types of conferences. For data richness and network connectivity, the authors included are the top 314 most prolific authors in these conferences. Figure 10 shows a significant amount of community overlap. The mixed-memberships of the nodes are not known a priori so the detection algorithm is only given the network in Figure 10 without the node color. It



Fig. 10. A DBLP co-authorship network where the communities are the type of conference the publications took place. Nodes are colored by their community mixed-membership in each of the three conference types, filling the Red-Green-Blue channels. Node size indicates the number of co-authorships.



Fig. 11. Detection results on the DBLP co-authorship network in Figure 10, for the HMMB and the four baseline approaches: threat propagation [12], DCSB with overlapping groups [8], modularity maximization [44], and spectral clustering [10].. For clarity and parsimony, the median performance of all the runs is reported.

is reasonable to fit this network to the HMMB and spectral clustering with four communities (K = 4) because there are 4 visible clusters in the uncolored layout: two sparse clusters at the top and to the right, and two dense clusters on the bottom left. The DCSB with overlapping groups and the modularity maximization approaches infer the optimal number of communities, and threat propagation does not model the number of communities.

Figure 11 summarizes the detection result using a 2-by-3 ROC matrix for having 1 and 3 cue nodes on each of the 3 conference fields being the community of interest. For each of the 6 setups, 1000 detection runs are produced from independent draws of the cue nodes. For clarity and parsimony, the median performance of all the runs is plotted in the figure.

HMMB outperforms the other approaches in all 6 setups except when detecting the signal processing community with only one cue node. Because the signal processing community appears to consist of two sub-clusters, the HMMB splits the signal processing community between two different community labels when fitting with four communities

(K = 4). When only one cue node is available, only the nodes that are in the same sub-cluster as the cue node is detected before many false alarms occur. Having more cue nodes mitigates this problem because of the higher chance that at least one cue node falls in each of the sub-clusters, as seen in the ROC for 3 cue nodes on the signal processing community. If the true number of communities is known a priori (K = 3), the HMMB ROC improve to the 3-cuenode curves seen in Figure 11, regardless of the number of cue nodes. The DCSB with overlapping group has the best performance on the signal processing community with one cue node. This is due to its ability to correctly identify the optimal number of communities to be 3, the true number of communities, avoiding splitting up the signal processing community. However, its performance overall suffers from not being able to reliably estimate the mixed-memberships under this level of community overlap. Neither spectral clustering nor modularity maximization perform well at this level of community overlap. However, modularity maximization is able to detect some of the target nodes with few false alarms, by correctly identifying some tightly connected clusters within each of the three communities. Threat propagation offers a reasonable compromise with much lower computational requirement, for not explicitly modeling the community memberships, and its performances improves with more cue nodes.

The results here demonstrate HMMB's advantage over simpler models and methods that depend on modularity, in real-world networks with overlapping communities. The advantage of the HMMB approach here is not as dominant as the result on simulated networks, likely due to model mis-specification. In practice, the success of HMMB for community detection on real-world networks will vary depending on how well the model describes the underlying network data.

5 CONCLUSION

This paper presents the hybrid mixed-membership blockmodels (HMMB), that incorporates key characteristics of the real-world networks: community-based interactions with mixed-membership, node degree variation, and sparsity. Bayesian inference procedures are developed and shown to estimate the model parameters well on simulated networks over a range of realistic settings. These parameter estimates give insight to the formation of the network and reveal information on each individual that is useful in real-world applications. One such application is community detection. In the presence of community overlap, the HMMB approach is shown in realistic settings to significantly outperform existing models and common community detection approaches which depend on much stronger within-community than between-community interactions (i.e. modularity), due to its ability to model and account for the mixed-memberships and between-community interactions. Future work includes applying and adapting the HMMB model and inference procedure to additional real-world problems, proposing a collection and sampling strategy to maximize the information content on the key parameters of interest, adding dynamics to some of the model parameters, deriving a criterion and inference procedure to converge with an optimal number

of communities, and optimizing and adapting the inference procedure for large networks.

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