1 Modular Networks: Inference

The process of decomposing a particular network $G$ into “clusters” of nodes and “bundles” of edges is called community detection. By identifying groups of nodes that connect to other groups in similar ways, community detection allows us to obtain a description of the network’s structure that falls between the level of local (node-level) and global (network-level) statistics.\footnote{This wording recapitulates our definition of a “community” and generalizes many notions of group-level structure, including assortative or disassortative communities (edges inside or between groups), ordered communities (linear hierarchy of groups), core-periphery structure (dense core and sparse periphery), and mixtures thereof. See Lecture 5.} This kind of “graph clustering” can be used for many downstream purposes, from describing a network’s architecture in terms of its modules to better predict missing information.

The input to community detection is always a network, its nodes and their connections. In some cases, we can also use various forms of auxiliary information, e.g., node attributes or edge weights, to produce a better decomposition of a network into groups. The output is always a partition $\mathbf{z}$ of the network, i.e., an assignment of nodes into communities (or modules, or compartments, or just groups). Given that partition, we can then derive a community mixing matrix $\mathbf{M}$ that tells us how these communities fit together to construct the whole.

There are now hundreds of different algorithms for detecting communities in networks. At the end of this lecture, we will discuss some of their differences, and what it means that different algorithms can produce different partitions of the same network. In the meantime, we will learn about one of the more powerful and statistically principled approaches for community detection, and see how to use the stochastic block model (SBM) to detect communities in real networks.

2 Statistical inference

Each of the random graph models in our toolbox is a probabilistic generative model, because it defines a parameterized probability distribution over graphs $\Pr(G | \theta)$, where $\theta$ encodes the structural assumptions that define the particular model.
If we ourselves choose some value of θ, we can then generate a network instance $G$ by flipping a set of coins whose biases are derived from θ. For instance, recall how we generated graphs from the Erdős-Rényi model with $\theta = p$, the edge density (Lecture 3), or from the stochastic block model, with $\theta = (c, \vec{z}, \mathcal{M})$, the community partition and mixing matrix (Lecture 5). The reverse of this process is called inference, in which we ask, for some observed network $G$ and model $\Pr(G | \theta)$, what is the best choice of θ for generating $G$? Together, generation and inference form a virtuous circle for modeling network data:

![Diagram](image)

Given some data $G$, we can infer a model\(^2\) $\Pr(G | \hat{\theta})$, and from that model, we can generate new (synthetic) data. If the parameters are interpretable, i.e., they have some understandable meaning for how edges are generated, inferring them can give us direct insight about the network’s organization and why some edges exist but others do not. For instance, an inferred mixing matrix $\hat{\mathcal{M}}$ provides this kind of insight about how groups interact. A parameterized model also allows us to generate synthetic networks, which we can use as a substrate for simulation experiments (as in Lecture 5), or to check the validity of the inferred model, e.g., by comparing network measures of the generated networks against those of the empirical network, as in a null model (see Lecture 3).

Generative models have a variety of attractive features that partly explain why they represent the state-of-the-art in community detection. For instance, they make our assumptions about modular structure explicit, and their parameters θ typically relate to specific structural hypotheses (e.g., degrees and randomness, etc.).\(^3\) And, they make it easier to compare competing models of a network’s structure, because each can be phrased as a probability distribution, and statistics provides many ways of comparing two distributions. And finally, they are easily adapted to tasks of missing attribute and link prediction, based on a partial or past set of observations. These benefits do come at some cost, as either specifying a new model or fitting it to data can seem more complicated than less principled heuristics. In practice, however, the benefits for science are very much worth the cost. In the rest of this lecture, we will focus on developing the tools of statistical inference for the stochastic block model (SBM) and its degree-corrected variant (the DC-SBM).

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\(^2\)A “hatted” symbol $\hat{\theta}$ means a parameter value we estimated with the benefit of data. An unhatted symbol $\theta$ means one we choose without data, i.e., we chose it ourselves to create synthetic data.

\(^3\)Most generative models for networks are what you might call “edge generative,” meaning that they do not consider networks with different numbers of vertices, only networks of fixed size with different patterns of edges.
Optimize or sample? Selecting the best choice of $\theta$ for a model requires writing down some function $f(G, \theta)$ of both the data and the parameters that scores the quality of each choice. We then would either (i) search the parameter space of this function for a single high-scoring choice $\hat{\theta}$, ideally the global optimum but often we have to settle for merely a local one,\(^4\) or (ii) sample the parameter space for a set of high-scoring choices, in much the same way we used a sampler to generate configuration model random graphs (in Lecture 3). Both approaches are useful, depending on the circumstances. Below, we mainly consider optimization approaches.

2.1 The likelihood of a SBM

Recall that to specify a stochastic block model, we need to choose the number of communities $c$, the partition of nodes into groups $\vec{z}$, and the stochastic block matrix $\mathcal{M}$. From these, we can write down an explicit function of the probability or likelihood $\mathcal{L}$ that we generate exactly (i) the set of observed edges $(i, j) \in E$ and (ii) the set of observed non-edges $(i, j) \not\in E$ of a network $G$:

$$
\mathcal{L}(G \mid \vec{z}, \mathcal{M}) = \prod_{i,j} \Pr(i \to j \mid \vec{z}, \mathcal{M}) = \left( \prod_{(i,j) \in E} \Pr(i \to j \mid \vec{z}, \mathcal{M}) \right) \left( \prod_{(i,j) \not\in E} 1 - \Pr(i \to j \mid \vec{z}, \mathcal{M}) \right) = \left( \prod_{(i,j) \in E} M_{z_i, z_j} \right) \left( \prod_{(i,j) \not\in E} 1 - M_{z_i, z_j} \right),
$$

(1)

where we drop the $c$ parameter for notational convenience.

When $G$ is a simple graph (undirected edges, no self-loops), Eq. (1) gives the probability of observing exactly the set of $\binom{n}{2}$ values in the adjacency matrix, both 1s and 0s. The second line above separates the product over pairs $i, j$ into two parts, the total probability of the 1s and the total probability of the 0s. In this way, every pair $i, j$ still appears in the likelihood function exactly once, and the function contains $\Theta(n^2)$ terms.

Eq. (1) is sufficient for scoring different choices of $\theta$ for the SBM, but it is not a particularly efficient function. A key feature of the SBM is that two nodes $i$ and $j$ in the same community $z_i = z_j$ are stochastically equivalent, meaning that each of their pairwise probabilities are equal, i.e., $\Pr(i \to k) = \Pr(j \to k)$. These symmetries imply that many of the terms in Eq. (1) are the same, and we can group them together to write down a simpler likelihood function.

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\(^4\)Because it’s usually hard to guarantee that we have found the global maximum of $f(G, \theta)$. It’s easier to guarantee that for some choice $\theta$, the nearby points in the parameter space are no better than $f(G, \theta)$. 

Before we write down such a function, we first define two auxiliary variables

\[ e_{rs} = \sum_{i<j} A_{ij} \delta_{r,z_i} \delta_{s,z_j} \quad \text{and} \quad n_{rs} = \sum_{i<j} \delta_{r,z_i} \delta_{s,z_j} , \]

which count the actual number of edges that connect nodes in group \( r \) to nodes in group \( s \), and the number of possible such connections\(^5\) \( ^6 \) respectively, where \( \delta_{ab} \) is the Kronecker delta function. The sum indices here run \( 1 \leq i < j \leq n \) because \( G \) is undirected. If we allow self-loops, then we would have them run \( 1 \leq i \leq j \leq n \) instead.

With these, we can rewrite the likelihood of \( G \) as a product series over pairs of groups \( r, s \):

\[
\mathcal{L}(G \mid z, \mathcal{M}) = \prod_{r,s} (\mathcal{M}_{rs})^{e_{rs}} (1 - \mathcal{M}_{rs})^{n_{rs} - e_{rs}},
\]

where the first term \((\mathcal{M}_{rs})^{e_{rs}}\) is the likelihood of generating exactly \( e_{rs} \) edges (the 1s in the adjacency matrix), each with probability \( \mathcal{M}_{rs} \), and the second term is the likelihood of generating exactly \( n_{rs} - e_{rs} \) non-edges (0s in the adjacency matrix), each with probability \( 1 - \mathcal{M}_{rs} \). Crucially, just like in Eq. (1), every pair \( i, j \) is accounted for in Eq. (3) (do you see why?). Notably, the form of Eq. (3) is similar to that of a Binomial distribution, where the bias on a coin depends on the group labels \( r \) and \( s \), \( e_{rs} \) specifies the number of “successes” and \( n_{rs} \) is the number of attempts.

This version of the SBM likelihood function takes \( \Theta(e^2) \) time to compute, a significant improvement, if we have precomputed the edge bundle matrix \( e_{rs} \) and group size array \( n_r \). Given a partition \( z \), both variables can be computed in \( \Theta(n^2) \) time. If we had to recompute them for each choice of \( \theta \), Eq. (3) would not be more efficient than Eq. (1). Hence, we can only be more efficient if we pay that cost once, at initialization, and then efficiently update them for each subsequent choice of \( \theta \).

2.1.1 The maximum likelihood choice

A common strategy for sorting among different parameterizations is to prefer the ones that maximize the likelihood function. Subject to mild regularity conditions, maximum likelihood is asymptotically consistent, meaning that if we generate some data using a parameter \( \theta \), the maximum likelihood estimate (MLE) of that parameter \( \hat{\theta} \) will converge on \( \theta \) in the limit of large data sets.

\(^5\)The matrix \( e \) in the SBM is similar to the mixing matrix \( \omega \) in the DC-SBM. They differ, however, in how they count the within-group elements \( e_{rr} \) and \( \omega_{rr} \). In the SBM, \( e_{rr} \) counts within-group edges, while \( \omega_{rr} \) counts within-group edge “stubs,” meaning that each within-group edge is counted twice, once for each endpoint (stub).

\(^6\)Note that in order to make \( G \) a simple graph, when \( r = s \), \( n_{rr} = \binom{n_r}{2} \), and otherwise \( n_{rs} = n_r n_s \). This implies that \( e_{rr} \) should count edges, rather than stubs.
The stochastic block model is a model where this property holds.\textsuperscript{7} Hence, because the probability that \(i,j\) are connected in \(G\) is a Bernoulli trial with parameter \(M_{zi,zj}\), the MLE of \(M_{rs}\) is

\[ \hat{M}_{rs} = e_{rs} / n_{rs} . \]  

That is, the best choice for a mixing parameter is the observed fraction of groupwise connections.

Plugging Eq. (4) into Eq. (3), and then taking the log of both sides yields a \textit{log-likelihood function}:

\[
\ln L = \sum_{r,s} e_{rs} \ln \frac{e_{rs}}{n_{rs}} + (n_{rs} - e_{rs}) \ln \left( \frac{n_{rs} - e_{rs}}{n_{rs}} \right) .
\]

which depends only on the actual \(e_{rs}\) and possible \(n_{rs}\) number of edges in the \(r,s\) edge bundle, both of which can be derived using only the partition choice \(z\) and graph \(G\).\textsuperscript{8} Log-likelihood functions are significantly easier to work with on computers because the logarithm converts multiplication (okay) into addition (easy), and allows us to represent extremely small numbers without worrying about underflow errors. And, crucially, the parameter choice \(\hat{\theta}\) that maximizes \(L\) also maximizes \(\ln L\) (do you see why?).

2.1.2 An example

To see how the SBM likelihood function sorts different partitions, consider a simple \(n = 6\) node and \(m = 7\) edge network composed of two triangles linked by a single edge, and two possible \(c = 2\) partitions.

In the “good” partition, each triangle is placed into its own group, and \(n_{\text{red}} = n_{\text{blue}} = 3\). In the “bad” partition, we place both nodes on either end of the “bridge” edge into the same group as one of the triangles. If Eq. (5) is to sort partitions well, then clearly the good partition should have a higher likelihood than the bad partition.

The \(M\) stochastic block matrix in each case has been populated with the corresponding MLE fractions \(e_{rs}/n_{rs}\). Then, applying Eq. (5) to the corresponding matrices yields:

\[
\ln L_{\text{good}} = \left( 3 \ln \frac{3}{3} \right) + \left( 1 \ln \frac{1}{9} + 8 \ln \frac{8}{9} \right) + \left( 3 \ln \frac{3}{3} \right) = -3.1395 \ldots
\]

\[
\ln L_{\text{bad}} = \left( 4 \ln \frac{4}{6} + 2 \ln \frac{2}{6} \right) + \left( 2 \ln \frac{2}{8} + 6 \ln \frac{6}{8} \right) + \left( 1 \ln \frac{1}{1} \right) = -8.3178 \ldots .
\]

\textsuperscript{7}Somewhat amazingly, not all network models have this property. For network parameter estimates to be consistent, edges must be conditionally independent, which is true in the SBM and DC-SBM: edges are independent, conditioned on their group labels. For more information about network models that lack this property, see Shalizi & Rinaldo, \textit{Ann. Statist.} \textbf{41}(2), 508–535 (2013), \url{https://projecteuclid.org/euclid.aos/1366980556}.

\textsuperscript{8}In both the SBM here, and the DC-SBM described below, we define \(0^0 = 1\). This choice prevents the numerical calculation from failing when either \(e_{rs} = 0\) or \(n_{rs} - e_{rs} = 0\).
We can measure how much better the “good” partition is than the “bad” one by computing $e^{\Delta \ln L}$, which is their likelihood ratio (do you see why?). Plugging in our results shows that the good partition is $e^{\ln L_{\text{good}} - \ln L_{\text{bad}}} = 177$ times more likely to generate the observed data than the “bad” partition. In other words, the good partition is a much better model of the data.

### 2.2 The likelihood of a DC-SBM

Recall that to specify a degree-corrected SBM, we need to choose the number of communities $c$, the partition of nodes into groups $\vec{z}$, the expected degree sequence $\vec{k}$, and the mixing matrix $M$.

Under the DC-SBM, the value we assign to any particular adjacency $A_{ij}$ is a Poisson-distributed random variable with mean $\gamma_i \gamma_j M_{zi, zj}$, where each $\gamma_i$ is a node-specific model parameter that quantifies the fraction of the group $z_i$’s total degree that belongs to node $i$ (see Lecture 5). Hence, the likelihood function is

$$L(G \mid z, \gamma, M) = \prod_{i,j} \text{Poisson}(\gamma_i \gamma_j M_{zi, zj})$$

$$= \prod_{i<j} \frac{(\gamma_i \gamma_j M_{zi, zj})^{A_{ij}}}{A_{ij}!} \exp(-\gamma_i \gamma_j M_{zi, zj}) \times \prod_i \left(\frac{1}{2} \gamma_i^2 M_{zi, zj} \right)^{A_{ii}/2} \exp\left(-\frac{1}{2} \gamma_i^2 M_{zi, zj}\right)$$

where the two parts are the likelihoods of the between-group and within-group adjacencies, respectively. These two parts appear because we assume an undirected network, and in the DC-SBM, we count stubs within groups but edges between groups (see Lecture 5).

Although it may seem rather complicated, we can substantially simplify Eq. (6) by first factoring
out and collecting the various constants that depend only on the adjacency matrix, and then substituting maximum likelihood estimators for $\gamma$ and $M$:

$$
\hat{\gamma}_i = \frac{k_i}{\kappa_{z_i}} \quad \text{and} \quad \hat{M}_{rs} = \omega_{rs},
$$

(7)

where

$$
\omega_{rs} = \sum_{i,j=1}^n A_{ij} \delta_{z_i,r} \delta_{z_j,s} \quad \text{and} \quad \kappa_r = \sum_s \omega_{rs} = \sum_i k_i \delta_{z_i,r}
$$

(8)

are the mixing matrix (counting stubs now, rather than edges) and the group “degrees,” respectively.

Taking the logarithm and then dropping the collected constants, which do not depend on the parameter choice, yields a nicely compact expression that depends only on the edge bundle counts induced by the partition choice $z$ on the graph $G$:

$$
\ln L = \sum_{rs} \omega_{rs} \ln \frac{\omega_{rs}}{\kappa_r \kappa_s},
$$

(9)

where the sum runs over all the elements of the $\omega_{rs}$ matrix in order to account for both ends of every edge. Notice that the form of Eq. (9) is similar to that of the SBM’s log-likelihood function in Eq. (5), but where we replace the node-based count $n_{rs}$ with an edge-based count $\kappa_r \kappa_s$.

2.2.1 An example

The canonical example for how the SBM and DC-SBM can produce different good partitions of the same network is in their application to the Zachary karate club social network. This network represents the $m = 78$ friendships among $n = 34$ members of a karate club at a U.S. university in the 1970s. During the course of Zachary’s study, the club split into $c = 2$ similar-sized groups, centered around the club’s president and instructor (dashed line in the figures below). Hence, this network is simple graph in which nodes are annotated with a categorical attribute that represents a “social partition,” i.e., which of the two groups the person went with after the split.

The $c = 2$ partition that maximizes the SBM log-likelihood in Eq. (5) places the five highest-degree nodes into one group (including both the president and the instructor), and the other 29 nodes into the other. The tables below give the corresponding $e_{rs}$ and $n_{rs}$ matrices, and log-likelihoods, for both partitions. This partition is very different from the social partition, but it’s not less meaningful—instead, divides the network into what we might call leaders and followers. Under the

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9Which we may collect in a term $1/C = \prod_{i<j} A_{ij}! \prod_i 2^{A_{ii}/2}(A_{ii}/2)!$.

SBM, the leader-follower partition is an astounding \(\exp(196.29 - 179.39) \approx 10^{7.3}\) more likely to generate the observed network than is the social partition.

<table>
<thead>
<tr>
<th>(e_{rs}/n_{rs})</th>
<th>A (16)</th>
<th>B (18)</th>
<th>(e_{rs}/n_{rs})</th>
<th>A (5)</th>
<th>B (29)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (16)</td>
<td>33/120</td>
<td>10/288</td>
<td>A (5)</td>
<td>5/10</td>
<td>54/145</td>
</tr>
<tr>
<td>B (18)</td>
<td></td>
<td>35/153</td>
<td>B (29)</td>
<td></td>
<td>19/406</td>
</tr>
</tbody>
</table>

\(\ln L_{SBM} = -196.29\) (social) \(\ln L_{SBM} = -179.39\) (leader-follower)

In contrast, the \(c = 2\) partition that maximizes the DC-SBM log-likelihood in Eq. (9) presents a very different picture: the social partition is now a far better model of the edges than the leader-follower partition. The tables below give the corresponding \(\omega_{rs}\) matrix and \(\kappa_r\) values, and the log-likelihoods, for the two partitions under this model.

<table>
<thead>
<tr>
<th>(\omega_{rs})</th>
<th>A (16)</th>
<th>B (18)</th>
<th>(\kappa_r)</th>
<th>A (5)</th>
<th>B (29)</th>
<th>(\kappa_r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (16)</td>
<td>66</td>
<td>10</td>
<td>76</td>
<td>A (5)</td>
<td>10</td>
<td>54</td>
</tr>
<tr>
<td>B (18)</td>
<td>10</td>
<td>70</td>
<td>80</td>
<td>B (29)</td>
<td>54</td>
<td>38</td>
</tr>
</tbody>
</table>

\(\ln L_{DC-SBM} = -739.43\) (social) \(\ln L_{DC-SBM} = -772.28\) (leader-follower)

Although close, the social partition is not the globally best DC-SBM partition for this network. That partition moves one node between the groups, and yields a log-likelihood of \(\ln L = -739.39\), which about 4% more likely to generate the observed network than the social partition.\(^{11}\)

### 2.3 Choosing the number of groups \(c\)

The likelihood functions for both the SBM and the DC-SBM keep the number of groups \(c\) fixed, and neither provides a way to choose its value. Instead, we have to choose some \(c\) and then search for the best \(c\)-way partition of the network. This is not an unreasonable requirement, but why can’t we choose \(c\) automatically, somehow?

\(^{11}\)Here’s a fun, possibly apocryphal story about the one “misclassified” node, which has an equal number of connections to each group. This person apparently had a karate exam coming up soon, and when the club split, they chose to go with the instructor’s faction, instead of the president’s, in order to be better prepared for the exam.
We can, but doing so via statistical inference requires account for the fact that changing \( c \) changes the “complexity” or flexibility of the model, because \( \mathcal{M} \) has \( \Theta(c^2) \) entries. Likelihoods for different choices of \( c \) cannot be compared fairly because the “larger” model, with more parameters, will naturally tend to yield higher likelihood models of the network. In the extreme case of \( c = n \), the model can simply “memorizes” the adjacency matrix via the \( \Theta(n^2) \) parameters in the mixing matrix \( A = \mathcal{M} \), placing every node is in a group by itself.

A popular approach to making different choices of \( c \) comparable is to penalize or regularize the likelihood by some function \( f(c) \) that is grows with \( c \). That is, we impose a cost to using additional parameters, and then search for the parameterization that balances this cost against the improved fit to the network. There are many choices for \( f(c) \), and these go by names like Bayesian marginalization, Bayes factors, various information criteria (BIC, AIC, etc.), minimum description length (MDL) approaches, and more. We will not cover any of these techniques here.

## 2.4 Finding good partitions

The preceding sections simplified the task of finding a good decomposition of a network into communities. First, we reduced the problem to estimating parameters via statistical inference. Then, we reduced it further to searching over partitions all \( \{ \tilde{z} \} \) to find a partition \( \tilde{z} \) that maximizes the SBM or DC-SBM log-likelihood of a network.

There are many ways we could perform such a search over partitions. These include powerful methods like Markov chain Monte Carlo, expectation-maximization (the “EM” algorithm), belief propagation (also called “BP”), among many others. Here, we will learn about a **locally greedy heuristic**, which is a kind of generalization of the Kernighan-Lin algorithm developed in 1970 for solving the minimum-cut graph partitioning problem.\(^{12}\) Like Kernighan-Lin, the locally greedy

heuristic constructs a long sequence of partitions \( z_i, z_{i+1}, z_{i+2}, \ldots \), in a series of phases. This process continues until an entire phase passes in which every partition in that phase is no better than \( z_* \), the partition with the best log-likelihood \( \mathcal{L}_* \) prior to the current phase.\(^{13}\)

Below we give pseudocode for the heuristic. In words, the heuristic works as follows.

*Initially*, the heuristic begins with a “random” partition \( z_0 \), in which each node is assigned one of the \( c \) labels, uniformly at random, which initializes the first phase.

*Within a phase*, the heuristic will “move” every node to a different group exactly once, in a greedy fashion. Once a node has been moved, we say it is “frozen,” meaning that it cannot be moved again in this phase. Let \( z_t \) denote the partition in this phase with \( t \in [0, n] \) frozen nodes. For each value of \( t \), we calculate the change in log-likelihood for all \((c - 1)(n - t)\) possible label changes among the unfrozen nodes. (Do you see why there are that many?) From among this set, we make the greedy choice, changing the label of the node \( j \) that yields the most positive (least negative) change in log-likelihood, producing the partition \( z_{t+1} \). Then, we freeze node \( j \). Because each value of \( t \) results in freezing one more node, this process produces exactly \( n \) new partitions in a phase. Although each move is greedy, a move may result in the log-likelihood decreasing; this is fine.

*At the end of a phase*, once all \( n \) nodes are frozen, the heuristic then re-examines the partitions \( z_0, z_1, \ldots, z_n \) and chooses the partition \( z_* \) that has the highest log-likelihood among them. If \( z_* \)'s log-likelihood \( \mathcal{L}_* \) is better than the log-likelihood of the phase’s initial partition \( z_0 \), the heuristic seeds a new phase with \( z_* \) as the initial partition, and unfreezes all nodes; otherwise, if none of the new partitions was better, \( z_0 \) must be a local optimum, and the heuristic halts and returns \( z_0 \) as a good partition of the network.

The heuristic works by building a sequence of partitions that “walk” through the space of all possible partitions \( \{z\} \), starting a random initial location \( z_0 \). The greedy choice ensures that a phase explores only the best one-node change from each partition within a phase. The phase structure

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ensures that each of the partitions that begins a phase is a strictly better than all the partitions that came before it, until the sequence finds a local optimum (the blue star in the figure above). Within a phase, the sequence can explore a string of “bad” moves—those that decrease the log-likelihood—which may allow it to find a different, better local optimum later in the phase.

We can make this verbal description more concrete by writing it out in pseudocode:

```
function local-greedy(G):

1. initialization
   (a) create \( z_0 \) by assigning \( z_0,i = \text{Uniform}([1, \ldots, c]) \),
   (b) record its log-likelihood \( L_0 = \ln \mathcal{L}(z_0) \)
   (c) set \( t = 1 \) and set all nodes to be “unfrozen”

2. run a phase
   while \( t < n \) (some node is unfrozen):
      (a) \( z_t = z_{t-1} \) (copy the last partition)
      (b) try all the moves
         for each of the \((n - t)\) unfrozen nodes:
            (i) let \( i \) be an unfrozen node, and let \( s = z_{t,i} \) (\( i \)'s current group is \( s \))
            (ii) for each choice of a group \( r \in \{1, \ldots, c\} - s \), set \( z_{t,i} = r \), compute the corresponding log-likelihood value, and store it as a tuple \((i, \ln \mathcal{L}, r)\)
            (iii) of these tuples, keep the one with the most positive log-likelihood \( \ln \mathcal{L} \)
            (iv) reset \( z_{t,i} = s \)
      (c) a greedy choice
         of the \((n - t)\) tuples \((i, \ln \mathcal{L}, r)\), one for each unfrozen node, select the one with the most positive \( \ln \mathcal{L} \)
      (d) freeze that node
         set \( z_{t,i} = r \) (move one node)
         set \( L_t = \ln \mathcal{L} \) (record its log-likelihood)
         freeze node \( i \)
         set \( t = t + 1 \) (next partition in the sequence)

3. evaluate the phase
   (a) among the \((n + 1)\) log-likelihoods \( L_0, \ldots, L_n \), identify the largest \( L_* \) and corresponding partition \( z_* \)
   (b) (halt) if \( L_* \leq L_0 \), then halt and return \( z_0 \)
   (c) (new phase) else, set \( z_0 = z_* \), \( L_0 = L_* \), \( t = 1 \), unfreeze all nodes, and run a new phase

This locally greedy heuristic is only guaranteed to converge on a local optimum, not the global optimum. A standard approach to mitigating this problem is to simply run the heuristic a number of times; each time will start the optimization from a different random initial partition, and we then take the best output across many of these independent runs.
2.4.1 An example

To illustrate how this locally greedy heuristic works in practice, we’ll apply it to a synthetic network with \( n = 30 \) nodes, connected according to a DC-SBM planted partition of \( c = 3 \) equal-sized and assortative groups (see Lecture 5), where every node has the same expected degree. In this experiment, we’ll track both the log-likelihood (given by Eq. (9)), and a measure of the distance between the current and planted partitions called the variation of information (VI).

Before showing the results of the experiment, let’s first define the variation of information (VI), which measures the “distance” between two partitions \( X \) and \( Y \). The VI has the nice property that it obeys the triangle inequality, which means it’s a distance metric. For our purposes, we’ll define \( X \) to be the planted partition we used to generate the network, which means the VI provides a complementary measure for quantifying how well the locally greedy heuristic finds good partitions.

For two partitions \( X \) and \( Y \), the variation of information is defined as

\[
\text{VI}(X,Y) = H(X) + H(Y) - 2I(X,Y) \\
= -\frac{1}{n} \sum_{r,s} d_{rs} \left[ \log \left( \frac{d_{rs}}{p_r} \right) + \log \left( \frac{d_{rs}}{q_s} \right) \right],
\]

(10)

where Eq. (10) is expressed in terms of the standard entropy and mutual information functions \( H(\cdot) \) and \( I(\cdot,\cdot) \), while Eq. (11) is expressed in terms of simple counts

\[
d_{rs} = |X_r \cap Y_s| \quad \text{and} \quad p_r = |X_r| \quad q_r = |Y_r|,
\]

(12)

where \( d_{rs} \) counts the number of nodes that are in group \( r \) in partition \( X \) and in group \( s \) in partition \( Y \), and \( p_r \) and \( q_r \) are the group sizes in \( X \) and \( Y \). In the latter formulation, calculating the VI takes time \( \Theta(n) \) from the partitions \( X \) and \( Y \). In addition to being a metric, the variation of information has the property \( \text{VI}(X,X) = 0 \) (do you see why?), and is bounded \( \text{VI}(X,Y) \leq 2 \log c \).

In our experiment, we will set \( X \) equal to the planted partition, and \( Y \) will be the current partition being considered. If the locally greedy heuristic is working, the log-likelihood will go up, and the VI will go down.

Starting with a random initial partition of our \( n = 30 \) node network, the figure below illustrates the locally greedy heuristic’s trajectory through the partition space. Within each phase (demarcated by a black vertical line), the highest log-likelihood partition is marked, and a dotted line connects it to the initialization of the next phase. In the upper panel, the lower-quality partitions explored after the best-in-phase partition is found are indicated in a different color, which reflect subsequent

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\(^{15}\) As in both the SBM and DC-SBM log-likelihoods, we must define \( \theta^0 = 1 \) in practice.
node moves that worsen the quality of the partition. In this run of the algorithm, the heuristic finds the planted partition at the end of the third phase, at which point the distance drops to $VI = 0$ in the lower panel.\footnote{This run was particularly lucky in finding a short path from the random initial partition to the planted partition. More typically, the heuristic gets stuck in a local optimum, which is why the right strategy is to run the heuristic many times, each from a different random initial partition, and take the best output across these runs.}

![Graph showing log-likelihood and Variation of Information](image)

### 2.5 Caveats and limitations of community detection

Generally, the task of community detection is the network analog of clustering data in a vector space. While clustering aims to find groups of points that clump together, community detection aims to find groups of nodes in a network with similar connectivity patterns.

like the SBM and the DC-SBM, can be powerful tools for exploratory data analysis, able to uncover a wide variety of such patterns in real networks. They can also be used to predict missing links or missing node attributes, as null models, or to test specific network hypotheses. But, the particular output of any algorithm may not tell us the full story about a network’s modular structure, as we will see below.

2.5.1 Competitive local optima

A common feature across many of the most popular and most powerful ways of decomposing a network into its constituent communities is that the objective function (the likelihood function above) is not convex. If it were, then it would be relatively easy to pursue some kind of “gradient ascent” strategy in order to reliably find the globally best partition under a given model. Instead, these objective functions are often very “rugged”, with a large number of local optima in which search algorithms tend to get stuck. For instance, below is a visualization of the landscape of the likelihood function (right-hand figure) for a planted-partition version of the DC-SBM, applied to a “ring” network of $n/d$ cliques, each of size $d$, arranged in a ring (left-hand figure). The zoomed-in portion illustrates just how rugged the surface function is—the global maximum is in there somewhere, but one would be hard pressed to tell which peak it is.

For this reason, the output of nearly any community detection algorithms cannot be considered the best possible partition under a given model. Rather, it is likely to be merely a pretty good solution. Furthermore, as the figure’s inset illustrates, many of the local optima are also competitive in quality with the global optimum, and mathematically, there tend to be an exponential number of

\[\text{18}^\text{Reproduced from Good et al., Phys. Rev. E 81, 046106 (2010), http://arxiv.org/abs/0910.0165. Embedding dimensions are constructed by computing pairwise VI distances among a set of sampled partitions, and then embedding those points in a 2-dimensional space that preserves those pairwise distances.}\]
them. In a very real sense, the prevalence of these merely good solutions is why so many different algorithmic strategies for optimizing this or that objective function work relatively well—it’s not hard to find a decent local optimum, and, in truth, finding even one can be useful if we are mainly doing data exploration.

However, if we have a scientific application in mind, e.g., we want to use the output partition \( \vec{z} \) to conduct additional analyses, modeling, or hypothesis testing, then we must ask whether it matters which local optimum an algorithm converges on. If most good solutions are similar to each other in how they decompose the network, then any one will be representative of the set and we need not worry which we found. But, if good solutions are structurally dissimilar to each other, then there’s no guarantee that our algorithm of choice has found the one that is scientifically meaningful. What are we to do in such situations? A reasonable strategy is to switch from optimization to sampling to instead obtain a set of good partitions \( \{\vec{z}\} \) (e.g., running the algorithm of Section 2.4 many times) and then check whether they are similar or different before proceeding with any downstream analyses.

### 2.5.2 Detectability limits

In addition to not necessarily finding the best partition possible, community detection is not guaranteed to find the actual communities in a network, if the boundaries between them are insufficiently sharp. This is true not just on real-world networks, where the underlying community structure is not known, but also true on synthetic networks with known structure, and it holds for all algorithms.

To illustrate this fact, recall the planted partition model for the SBM, in which we have \( c=2 \) equal-sized communities and where the sharpness of their boundary is governed by a single parameter \( \epsilon \). In seminal work, Decelle et al. (2011) proved mathematically that for this simple setting, there exists a regime of \( \epsilon \) beyond which no algorithm can successfully recover the planted partition, and that this “undetectable” regime emerges well before the communities are formally equivalent. The figure below, from their paper, shows a sharp phase transition in the recoverability of the planted communities. (In their formulation, \( \epsilon \) is defined as the ratio of out-of-group edges to in-group edges, but the model is otherwise the same as the one we saw in Lecture 5.)

These “detectability limits” have since been extended to networks that vary over time, to multi-layer networks, and to networks with node metadata that we might exploit to identify underlying communities (e.g., if the metadata labels correlate with the community structure pattern of edges). The implication of these limits is that we should be mildly skeptical of the output of any community detection algorithm, as it may not have been able to detect the actual underlying structure.

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19That might sound like a big number, but they represent a vanishingly small fraction of the total space of all partitions, which is super-exponential in size.

2.5.3 No ground truths and No Free Lunches

Beyond not finding the best partition and not necessarily detecting the underlying communities, there is no guarantee that community detection can recover the correct “ground truth” and, on average, there is no “best” community detection algorithm.

Many networks have nodes annotated with metadata $\vec{x}$, and it’s common to treat the partition these labels induce as being the thing that a good community detection algorithm should find, using only the edges. But, node metadata are not really “ground truth” for network communities; they’re just more data. It’s possible, sometimes even likely, that $\vec{x}$ correlates with the community structure of the network, e.g., if the probability that an edge $(i, j)$ exists is conditioned in some way on $x_i$ and $x_j$. But without a clear model of that relationship, metadata always have an uncertain relationship with ground truth.

Think of it this way: if an algorithm fails to find a good division $\vec{z}$ that correlates with some node metadata $\vec{x}$, there are four possible reasons:

(i) (no correlation) the metadata are irrelevant to the network’s structure,

(ii) (they’re different) the detected communities and the metadata capture different aspects of the networks structure,

(iii) (no correlation) the network contains no communities (as in a non-modular random graph) or its communities fall below the detectability threshold, or

(iv) the community detection algorithm performed poorly.

In practice, we often cannot tell which of these cases is more or less likely, and the presence of measurement errors or noise in the network’s connectivity or metadata only increases that uncertainty.
There is no ground truth. Formally, community detection is a kind of inverse problem. We imagine generating a network $G$ by applying a generative process $g$ to a “ground truth” set of communities $T$, i.e., we compute $G = g(T)$. In community detection, we want an algorithm $g^{-1}$ that can reliably identify the $T$ that produced $G$, i.e., community detection aims to compute $T = g^{-1}(G)$.

Now suppose we have a network $G$ that can be produced by multiple, distinct generative processes, each with its own ground truth. That is, we have $G = g_1(T_1) = g_2(T_2)$, but where $(g_1, T_1) \neq (g_2, T_2)$. If this is possible, and it is, then no community detection algorithm method can uniquely solve the problem for every network, or even just for one arbitrary network. In other words, the community detection problem is not invertible because there is not a bijection between networks $G$ and ground truths $T$. Or, more succinctly, there is no (identifiable) ground truth.

We have already seen one such network: the Zachary karate club can be generated using either the SBM with the leader-follower partition, or the DS-SBM with something like the social partition. The figure below illustrates this point using the likelihood surfaces for both models, in which we have labeled the local maxima for both partitions.

There are No Free Lunches. In machine learning, the famous No Free Lunch (NFL) theorem proves that, subject to mild constraints on the evaluation criteria, no learning algorithm has an a priori advantage over any other across all possible inputs. In other words, for a set of cases that a particular method $A_1$ outperforms $A_2$, the NFL theorem implies that there must exist a set of cases where $A_2$ outperforms $A_1$ in such a way that, on average, no algorithm performs better than any other. This theorem also holds for the task of community detection.\(^\text{21}\)

\(^{21}\)See Peel et al., *Science Advances*, 3(5), e1602548 (2017). Formally, the NFL holds for community detection algorithms evaluated using the standard measure of adjusted mutual information (AMI), which is closely related to
The lack of generally better, or worse, performance by different community detection algorithms does not mean community detection itself is pointless. Rather, the theorem implies that if the inputs of interest represent a restricted subset of cases, e.g., all networks with realistic structure, or specific groups of networks like food webs or online social networks, then there may indeed be a method that out-performs others within the confines of that subset. In other words, an algorithm can be better on some groups of inputs only if it is worse on enough other inputs to compensate. Hence, if we intend to use community detection algorithms in practice, we are more likely to obtain good solutions if we match our beliefs about the underlying data generating process \( g \) with the particular assumptions of an algorithm \( A \). That is, we should favor specialized algorithms whenever we know something about what kind of network we’re analyzing.

3 Supplemental readings

1. Chapters 14.1 and 14.4 in *Networks*