APPROXIMATELY COUNTING BASES OF BICIRCULAR MATROIDS

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Abstract. We give a fully polynomial-time randomised approximation scheme (FPRAS) for the number of bases in bicircular matroids. This is a natural class of matroids for which counting bases exactly is \#P-hard and yet approximate counting can be done efficiently.

1. Introduction

In this note we introduce a new application of the “popping” paradigm that has been used to design efficient perfect samplers for a number of combinatorial structures. Existing examples are cycle popping [Wil96, PW98], sink popping [CPP02] and cluster popping [GP14, GJ18] that, respectively, produce uniformly distributed spanning trees, sink-free orientations in undirected graphs, and root-connected subgraphs in directed graphs (and, as a consequence, connected subgraphs of an undirected graph). In doing so we provide an example of a natural class of matroids for which the bases-counting problem is hard (\#P-complete) to solve exactly, but which is polynomial time to solve approximately in the sense of Fully Polynomial-time Randomised Approximation Schemes (or FPRAS). For basic definitions connected with the complexity of counting problems refer to [MR95] or [Jer03].

Towards this end, we introduce “bicycle popping” as a means to sample, uniformly at random, bases of a bicircular matroid.\(^1\) Bicircular matroids are associated with undirected graphs and will be defined in the next section. Note that the main result and its proof can be understood in graph-theoretic terms, and no knowledge of matroid theory is needed beyond the exchange axiom. Our perfect sampling approach can be implemented to run in \(O(n^2)\) time, where \(n\) is the number of vertices in the instance graph. (Refer to Section 4.) Using a standard reduction, such a sampler can be used to construct an efficient randomised algorithm, indeed an FPRAS, for estimating the number of bases within specified relative error (Theorem 6 and Theorem 10).

The computational complexity of counting bases of a matroid exactly is still only partially understood. According to the class of matroids under consideration, the exact counting problem may be polynomial time, \#P-complete or unresolved. Counting bases of a graphic matroid (i.e., counting spanning trees of a graph) is a classical problem and is well solved by Kirchhoff’s matrix-tree theorem. This method extends fairly directly to the wider class of regular matroids [Mau76]. The bases-counting problem for bicircular matroids, a restriction of the class of transversal matroids, was shown to be \#P-complete by Giménez and Noy [GN06]. The status of the important case of binary matroids appears to be open [Sno12].

Jerrum [Jer06] showed that it is \#P-hard to exactly count bases of certain sparse paving matroids. Combined with the approximation algorithm of Chávez Lomelí and Welsh [CW96], this result highlights a (presumably) exponential gap between exact and approximate counting. However, it could be said that this example is not particularly natural. Piff and Welsh [PW71] demonstrated that the number of paving matroids on a ground set of \(n\) elements is doubly exponential in \(n\), so even representing the problem instance raises significant issues. Combined with the completeness result of Giménez and Noy [GN06], our FPRAS provides a more convincing and natural demonstration of the gap between exact and approximate counting for matroid bases.

\(^{1}\) “Bicycle popping” has the advantage of being easy to remember, but it is important to note that the term is unconnected with the concept of bicycle space of a graph.

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\(1\)
After posting our paper on arXiv, we were made aware of an independent work of Kassel and Kenyon [KK17], who have proposed essentially the same algorithm\footnote{There are a couple of fine differences, such as not rejecting 2-cycle, and popping cycles randomly instead of deterministically. These differences do not change the nature of the algorithm.} for sampling from a weighted distribution on cycle-rooted spanning trees. Their interest in the algorithm is as a component in their proofs, for which correctness of the algorithm is obviously important and is proved in detail. The time-complexity of their algorithm is not analysed in detail, though Kassel and Kenyon offer some brief remarks about the run-time of the algorithm on a square grid. Kassel [Kas15] also observes the connection to sampling bases of a bicircular matroid, and notes that the corresponding counting problem is \#P-complete.

Even more recently, Anari, Liu, Gharan and Vinzant [ALOV18] have posted on the arXiv a proof that the expansion of the so-called “basis exchange graph” for any matroid is at least 1. This result implies that a random walk on the bases exchange graph is rapidly mixing, and provides a Markov Chain Monte Carlo (MCMC) approach to sampling bases of any matroid. The only requirement is that there exists an efficient independence oracle to verify whether a given set is a basis. Since this requirement certainly holds for bicircular matroids, their work yields an alternative approach to sampling bases of a bicircular matroid. Their method is very different to ours and does not give a perfect sampler (though the deviation of the output distribution from uniformity decays exponentially fast in the run-time). Also, the analysis of the expansion factor of the basis-exchange graph is technically challenging, while the analysis of our popping algorithm is relatively elementary. Before the recent work of Anari et al., the bases-exchange graph was known to be an expander only in special cases. Most notably, Feder and Mihail [FM92] showed that the class of so-called “balanced matroids”, a strict superset of the class of regular matroids, has expansion factor at least 1. (See also [JSTV04] for improvements and simplifications.) Furthermore, all paving matroids admit an FPRAS for the number of their bases, as shown by Chávez Lomelí and Welsh [CW96], through the straightforward Monte-Carlo method.

2. Bicycle-popping

For a graph $G = (V, E)$, let $n = |V|$ and $m = |E|$. When $m \geq n$ and $G$ is connected, we associate a bicircular matroid $B(G)$ with $G$. The ground set is $E$, and a subset $R \subseteq E$ is independent if every connected component of $(V, R)$ has at most one cycle. Thus, the set of bases of $B(G)$ is

\[
B = \{ R \mid \text{ every connected component of } (V,R) \text{ is unicyclic} \}.
\]

In particular, if $R \in B$, then $|R| = n$. Denote by $\pi_B(\cdot)$ or simply $\pi(\cdot)$ the uniform distribution over $B$. We refer the reader to [Mat77] for more details on bicircular matroids. Giménez and Noy [GN06] have shown that counting the number of bases for bicircular matroids is \#P-complete. See also [GMN05] for extremal bounds on this number.

We now associate a random arc $a_v = (v, w)$ to each vertex $v \in V$, which is uniform over all neighbours $w$ of $v$. Given an arbitrary assignment $\sigma = (a_v)_{v \in V}$, consider the directed graph $(V, \sigma)$ with exactly those $|V|$ arcs. It is easy to see that each (weakly) connected component of this graph has the same number of arcs as vertices. Thus, there is exactly one (directed) cycle per connected component. Let $U(\sigma) \subseteq E$ be the subset of edges of $G$ obtained by dropping the direction of arcs in $\sigma$. Consider the distribution $\tau(\cdot)$ on subsets of $E$ induced by $\sigma$ via the mapping $U(\sigma)$. There are two reasons why $\tau(\cdot)$ is not quite the same as $\pi(\cdot)$.

1. It is possible to have 2-cycles in $\sigma$, in which case at least one connected component of $U(\sigma)$ will be a tree rather than a unicyclic graph.

2. Every cycle in $\sigma$ of length greater than 2 may be reversed without changing $U(\sigma)$.

Thus, in $\tau(\cdot)$, each subgraph with $k$ connected components arises in $2^k$ ways, skewing the distribution towards configurations with more connected components.

For each edge $e \in E$, let $B_e$ denote the event that a 2-cycle is present at $e$, i.e., both orientations of $e$ appear in $\sigma$. For each cycle $C$ in $G$, we fix an arbitrary orientation and denote by $B_C$ the
event that \( C \) is oriented this way in \( \sigma \). If we further condition on none of \( B_e \) or \( B_C \) happening, the resulting distribution \( \tau \) induced by \( U(\sigma) \) is exactly \( \pi(\cdot) \).

Partial rejection sampling \([GJL17]\) provides a useful framework to sample from a product distribution conditioned on a number of bad events not happening. In particular, we call a collection of bad events extremal if any two bad events are either probabilistically independent or disjoint (i.e., cannot both occur). It is straightforward to verify that the collection of bad events \( \{B_e \mid e \in E\} \cup \{B_C \mid C \text{ is a cycle in } G\} \) is extremal. (The reason is similar to the cycle-popping algorithm. See \([GJL17, \text{Section 4.2}]\). In fact, the bad events here are either identical or more restrictive than those for cycle-popping.) For an extremal instance, to draw from the desired distribution, we only need to randomly initialize all variables, and then repeatedly re-randomize variables responsible for occurring bad events. This is Algorithm 1, which we call “bicycle-popping”.

**Algorithm 1: Bicycle-popping**

Let \( S \) be a subset of arcs obtained by assigning each arc \( a_v \) independently and uniformly among all neighbours of \( v \);

while a bad event \( B_e \) or \( B_C \) is present do

- Let \( \text{Bad} \) be the set of vertices involved in any occurring bad event;
- Re-randomize \( \{a_v \mid v \in \text{Bad}\} \) to get a new \( S \);

end

return the undirected version of \( S \)

We need to be a little bit careful about bad events (\( B_C \)), since there are potentially exponentially many cycles in \( G \). We cannot afford to dictate the unfavourable orientation a priori, but rather need to figure it out as the algorithm executes. This is not difficult to get around, since we only need an arbitrary (but deterministic) orientation of each cycle. For example, we may arbitrarily order all vertices, and give a sign ± to each direction of an edge according to the ordering. The sign of an odd-length cycle is the product over all its edges, and the sign of an even-length cycle is the product over all but the least indexed edge. Then, we can simply declare all orientations with a + sign “bad”. An alternative is to reject cycles randomly, which is considered in \([KK17]\) and is described in Section 6.

Since the extremal condition is satisfied, applying \([GJL17, \text{Theorem 8}]\) we get the correctness of Algorithm 1.

**Proposition 1.** Conditioned on terminating, the output of Algorithm 1 is exactly \( \pi(\cdot) \).

We remark that bicircular popping, Algorithm 1, differs from cycle-popping \([PW98]\) by associating random variables to all vertices, and differs from cluster-popping \([GP14, GJ18]\) by associating random variables to vertices rather than edges.

### 3. Run-time analysis

An advantage of adopting the partial rejection sampling framework is that we have a closed form formula for the expected run-time of these algorithms on extremal instances.

In the general setting of partial rejection sampling, the target distribution to be sampled from is a product distribution over variables, conditioned on a set of “bad” events \((A_i)_{i \in I}\) not happening for some index set \( I \). Let \( T_i \) be the number of resamplings of event \( A_i \). Let \( q_i \) be the probability such that exactly \( A_i \) occurs, and \( q_\emptyset \) be the probability such that none of \((A_i)_{i \in I}\) occurs, both under the product distribution. Suppose \( q_\emptyset > 0 \) as otherwise the support of \( \pi(\cdot) \) is empty. For extremal instances, \([GJL17, \text{Lemma 12}]\) and the first part of the proof of \([GJL17, \text{Theorem 13}]\) yield

\[
\mathbb{E} T_i = \frac{q_i}{q_\emptyset}.
\]  

(1)
Let $T$ be the number of resampled variables. By linearity of expectation and (1),

$$\mathbb{E} T = \sum_{i \in I} q_i \cdot |\var(A_i)|.$$  

(See also [GH18, Eqn. (2)].) We note that an upper bound similar to the right hand side of (2) was first shown by Kolipaka and Szegedy [KS11], in a much more general setting but counting only the number of resampled events.

Specialising to Algorithm 1, let $q_e$ and $q_C$ be the corresponding quantity for bad events $B_e$ and $B_C$, respectively. Let $\Omega_0$ be the set of assignments so that no bad event happens, and $\Omega_e$ (or $\Omega_C$) be the set of assignments of $(a_v)_{v \in V}$ so that exactly $B_e$ (or $B_C$) happens and none of the other bad events happen. Then $|\Omega_0| = |\mathcal{B}|$. For a bad event $B$, let $\var(B)$ be the set of variables defining $B$, namely, $\var(B_e) = \{a_u, a_v\}$ if $e = (u, v) \in E$, and $\var(B_C) = \{a_v \mid v \in C\}$ if $C$ is a cycle in $G$. Define

$$\Omega_{\var}^e := \{ (\sigma, a_v) \mid \exists e \in E, \sigma \in \Omega_e, a_v \in \var(B_e) \},$$

and

$$\Omega_{\var}^{cycle} := \{ (\sigma, a_v) \mid \exists a \text{ cycle } C, \sigma \in \Omega_C, a_v \in \var(B_C) \}.$$

Then $\sum_{e \in E} q_e |\var(A_e)| = \frac{|\Omega_{\var}^e|}{|\Omega_0|}$ and $\sum_{\text{cycle } C} q_C |\var(A_C)| = \frac{|\Omega_{\var}^{cycle}|}{|\Omega_0|}$.

**Proposition 2.** Let $T$ be the number of resampled variables of Algorithm 1. Then

$$\mathbb{E} T = \frac{|\Omega_{\var}^e|}{|\Omega_0|} + \frac{|\Omega_{\var}^{cycle}|}{|\Omega_0|}.$$

We bound these ratios using a combinatorial encoding idea. Namely, we want to design an injective mapping from $\Omega_{\var}^e$ or $\Omega_{\var}^{cycle}$ to $\Omega_0$. To make the mapping injective, we in fact have to record some extra information. We first deal with $\Omega_{\var}^{cycle}$.

**Lemma 3.** For a connected graph $G = (V, E)$ with $m \geq n$ where $m = |E|$ and $n = |V|$, $|\Omega_{\var}^{cycle}| \leq n |\Omega_0|$.

*Proof.* We define a “repairing” mapping $\varphi : \Omega_{\var}^{cycle} \to \Omega_0 \times V$, as follows. For $\sigma \in \Omega_C$, we define $\sigma_{\text{fix}}$ to be the same as $\sigma$ except that the orientation of $C$ is reversed. Clearly $\sigma_{\text{fix}} \in \Omega_0$. Let

$$\varphi(\sigma, a_v) = (\sigma_{\text{fix}}, v) \text{ if } \sigma \in \Omega_C \text{ and } v \in C.$$ 

We claim that $\varphi$ is injective. To see this, given $\sigma_{\text{fix}}$ and $v$, we simply flip the orientations of the cycle containing $v$ to recover $\sigma$. Since $\varphi$ is injective, we have that $|\Omega_{\var}^{cycle}| \leq n |\Omega_0|$. \hfill $\Box$

For $\Omega_{\var}^e$, the proof is slightly more involved. For $\sigma \in \Omega_e$, if we contract $e$, this component is a directed tree rooted at $e$.

**Lemma 4.** For a connected graph $G = (V, E)$ with $m \geq n$ where $m = |E|$ and $n = |V|$, $|\Omega_{\var}^e| \leq 2n(n - 1) |\Omega_0|$.

*Proof.* Let $\Omega_E := \bigcup_{e \in E} \Omega_e$. Then $|\Omega_{\var}^e| = 2 |\Omega_E|$.

Fix an arbitrary ordering of all vertices and edges. Our goal is to define an injective “repairing” mapping $\varphi : \Omega_E \to \Omega_0 \times V \times E$. For $\sigma \in \Omega_e$, find the connected component of $U(\sigma)$ containing the edge $e = (v_1, v_2)$, and let its vertex set be $S$. Depending on whether $S = V$, there are two cases.

1. If $S \neq V$, then, since the graph $G$ is connected, there must be at least one edge joining the component to the rest of the graph. Pick the first such edge $(u, u')$ where $u$ is in $S$ and $u'$ is not.

2. Otherwise $S = V$; then since the graph has at least $n$ edges, there must be at least one edge not in $U(\sigma)$. Let $e' = (u, u')$ be the first such edge, and $C$ be the cycle resulting from adding $e'$ to $U(\sigma)$. Suppose the correct orientation on $C$ induces the orientation $u \to u'$ on $e'$. 


Let \( u = u_1, u_2, \ldots, u_\ell = v_1 \) be the unique path between \( u \) and \( v_1 \) in \( U(\sigma) \). \( (v_1 \) is chosen arbitrarily from the two endpoints of \( e \).\) Let \( \sigma_{\text{fix}} \) be the assignment so that \( a_{u_i} \) points to \( u_{i-1} \), where \( u_0 = u' \), and all other variables are unchanged from \( \sigma \). It is easy to verify that \( \sigma_{\text{fix}} \in \Omega_0 \).

Define \( \phi(\sigma) = (\sigma_{\text{fix}}, u, e) \) where \( e = (v_1, v_2) \).

We claim that \( \phi \) is injective. We just need to recover \( \sigma \) given \( (\sigma_{\text{fix}}, u, e) \). We first figure out whether \( S = V \). Notice that \( u' \) can be recovered as \( u \to u' \) in \( \sigma_{\text{fix}} \). If \( S \neq V \), then the edge \( (u, u') \) is a bridge under \( \sigma_{\text{fix}} \); whereas if \( S = V \), \( (u, u') \) is not.

In the first case, simply find the path between \( u \) and \( v_1 \), and reverse the “repairing” to yield the original \( \sigma \). In the second case, we remove \( (u, u') \) first, and then recover the unique path between \( u \) and \( v_1 \). The rest is the same as the first case.

Note that \( |\sigma_{\text{fix}}| = n \), \( u \to u' \in \sigma_{\text{fix}} \), and \( e \in U(\sigma_{\text{fix}}) \), but \( (v_1, v_2) \neq (u, u') \). Thus, \( \sigma_{\text{fix}} \), there are \( n \) choices for \( u \), and \( (n-1) \) choices for \( e = (v_1, v_2) \). Since \( \phi \) is injective, we have that \( |\Omega_{\text{gr}}^E| = 2\Omega_E \leq 2n(n-1)|\Omega_0| \).

Combining Lemma 3, Lemma 4, and Proposition 2, we have the following theorem.

**Theorem 5.** Let \( G = (V, E) \) be a connected graph, \( n = |V|, m = |E| \), and \( m \geq n \). The expected number of random variables sampled in Algorithm 1 on \( G \) is at most \( 2n^2 \).

The bound in Theorem 5 is tight. Consider a cycle of length \( n \). Clearly \( |\Omega_0| = 1 \) and \( \Omega_{\text{cycle}} = n \) as there is only one cycle containing \( n \) edges. Moreover, \( |\Omega_e| = n - 1 \) for there are \( n - 1 \) choices of the missing edge. Thus \( |\Omega_{\text{gr}}^E| = 2\Omega_E = 2n(n-1) \) and the upper bound is achieved.

### 4. An implementation based on a loop-erasing random walk

In the execution of Algorithm 1, during each iteration, one needs to find all bad events, and a naive implementation may take up to \( O(n) \) time for this task, giving another factor on top of the bound in Theorem 5. Here we provide an implementation that has expected run-time \( O(n^2) \), similar to the loop-erasing random walk of Wilson [Wil96]. A formal description is given in Algorithm 2.

#### Algorithm 2: A random walk implementation of bicycle-popping

```plaintext
V_u \leftarrow V;
S \leftarrow \emptyset;
while \( V_u \neq \emptyset \) do
    \( v \leftarrow \) an arbitrary vertex in \( V_u \);
    Start a random walk from \( v \), and erase any cycle \( C \) having length 2 or a wrong orientation, until some vertex in \( V \setminus V_u \) is reached, or a good cycle \( C \) is formed;
    Remove all vertices of the walk from \( V_u \);
    Add all (undirected) edges along the walk to \( S \);
end
return \( S \)
```

Observe that, in Algorithm 2, once a cycle is orientated correctly, none of its associated arcs will be resampled ever again, and the same holds for any arc attached to it. We will call such arcs “fixed”. Starting from an arbitrary vertex \( v \), we assign a random arc from \( v \) to \( u \), and continue this for \( u \). So far this is just the normal random walk with memory. The difference is that whenever a cycle appears, we check whether it has length \( >2 \) and the correct orientation. If not, then we erase it, and continue the random walk. Otherwise, we keep all random arcs leading towards this cycle, and mark them as fixed. Thus, Algorithm 2 amounts to a loop-erasing random walk with a special erasing rule.

Once the first random walk stops with a correctly oriented cycle, we do the same for the next vertex that has not been fixed yet. Now the new walk has two possible terminating conditions.
Algorithm 1 specifies a particular order of resampling bad events, modulo the ordering of bad events within each iteration of the while-loop. However, bad events can be sampled in any order, without affecting correctness or the expected number of resampled variables. Although the proof of this key fact has appeared in the context of specific instances of partial rejection sampling, such as cycle-popping [PW08] and sink-popping [CPP02], we are not aware that the argument has been presented in generality, so we do so presently. As a consequence of this key fact, Algorithm 2, which is sequential, has the same resulting distribution and expected number of resampled variables as Algorithm 1, which is parallel. In particular, the expected run-time of Algorithm 2 has the same order as the number of resampled variables, which is at most $O(n^2)$ by Theorem 5.

The correctness of Algorithm 2 is due to the aforementioned fact that the ordering of resamplings does not matter for extremal instances. We now formalise and verify this fact. Consider a generic partial rejection sampling algorithm that repeatedly locates an occurring bad event and resamples the variables on which it depends. A specific implementation will choose a particular order for resampling the bad events. We can represent the choices made as a path in a countably infinite, directed “game graph” $\Gamma = (\Sigma, A)$. The vertex set $\Sigma$ of $\Gamma$ contains all multisets of bad events. We refer to these vertices as states. The arc set $A$ is defined relative to a resampling table, as used in [GJL17], following Moser and Tardos. As the algorithm proceeds, the “frontier” in the table between used and fresh random variables advances; in the notation of [GJL17], the frontier at time $t$ is specified by the indices $(j_{i,t} : 1 \leq i \leq n)$. At time $t$, the implementation will have sampled a certain multiset $M \in \Sigma$ of bad events: an event $B_*$ that has been resampled $k$ times will occur $k$ times in $M$. Note that $M$ determines the number of times each variable has been resampled, and hence the frontier of the table. So, even though we don’t know the order in which those bad events were resampled, we do know the occurring bad events at time $t$. For each $M \in \Sigma$ and each possible occurring bad event $B_*$, we add an arc in $\Gamma$ from $M$ to $M' = M + B_*$. A state with outdegree 0 is a terminating state. Given a fixed resampling table, an implementation of partial rejection sampling will generate a directed path in $\Gamma$ starting at the state $\emptyset$. With probability 1 (over the choice of resampling table), this path will be finite, i.e., end in a terminating state.

We now apply a Lemma of Eriksson [Eri96], which is similar in spirit to Newman’s Lemma, but which is both more elementary and better suited to our needs. Observe that if two bad events occur at time $t$ then they can be resampled in either order without altering the result; this is a consequence of the fact that the events are on disjoint sets of variables. In the terminology of [Eri96], the game graph $\Gamma$ has the polygon property. It follows from his Theorem 2.1 that $\Gamma$ has the strong convergence property: if there exists a path starting at $\emptyset$ and terminating at $M$, then every path starting at $\emptyset$ will terminate at $M$ in the same number of steps. Since a terminating path exists with probability 1, we see that both the output and the number of resampled variables is independent of the order in which the implementation decides to resample bad events. In other words, the correctness of Algorithm 2 follows from that of Algorithm 1, and the distribution of the number of resampled variables is identical in the two algorithms.

5. Approximating the number of bases

For completeness, we include a standard self-reduction to count the number of bases of a bicircular matroid, utilising Algorithm 1.

**Theorem 6.** There is an FPRAS for counting bases of a bicircular matroid, with time complexity $O(n^3m^2\varepsilon^{-2})$.

**Proof.** Let $0 < \varepsilon < 1$ be a parameter expressing the desired accuracy. Also let $N(G)$ be the number of bases of $B(G)$, the bicircular matroid associated with $G$.

The technique for reducing approximate counting to sampling is entirely standard [Jer03, Chap. 3], but we include the details here for completeness. Fix any sequence of graphs $G =$
\( G_m, G_{m-1}, \ldots, G_{n+1}, G_n \), where each graph \( G_{i-1} \) is obtained from the previous one \( G_i \) by removing a single edge \( e_i \), and \( G_n \) is a disjoint union of uniciclycic components. (Thus the edge set of \( G_n \) is a basis of \( B(G) \)). Then, noting \( N(G_n) = 1 \),

\[
\begin{align*}
N(G) & = N(G_m^{-1}) = \frac{N(G_{m-1})}{N(G_m)} \times \frac{N(G_{m-2})}{N(G_{m-1})} \times \cdots \times \frac{N(G_n)}{N(G_{n+2})}.
\end{align*}
\]

Let \( X_i \) be the random variable resulting from the following trial. Select, uniformly at random, a basis \( R \) from \( B(G_i) \) and set

\[
X_i = \begin{cases} 1, & \text{if } e_i \notin R; \\ 0, & \text{otherwise.} \end{cases}
\]

Note that \( \mu_i = \mathbb{E} X_i = N(G_{i-1})/N(G_i) \), so that

\[
N(G)^{-1} = \mathbb{E}(X_m X_{m-1} \cdots X_{n+2} X_{n+1}) = \mu_m \mu_{m-1} \cdots \mu_{n+2} \mu_{n+1},
\]

where the \( m - n \) trials are assumed independent.

Now let \( \bar{X}_i \) be obtained by taking the mean of \( t \) independent copies of the random variable \( X_i \). Since \( \mathbb{E} \bar{X}_i = \mu_i \), we have \( N(G)^{-1} = \mathbb{E} Z \), where \( Z = \bar{X}_m \bar{X}_{m-2} \cdots \bar{X}_{n+1} \). Also, \( \text{Var} \bar{X}_i = t^{-1} \text{Var} X_i \), so if \( t \) is large enough the variance of \( Z \) will be small, and \( Z^{-1} \) will be a good estimate for \( N(G) \). For this approach to yield a polynomial-time algorithm, we need that all the fractions appearing in the product (3) are not too small. In fact we will show that they are all bounded below by \( \frac{1}{1 + 20} \), which is sufficient.

For the moment, assume this claim, i.e., that \( \frac{1}{1 + 20} \leq \mu_i \leq 1 \), for all \( n < i \leq m \). Note that \( \mathbb{E} X^2_i = \mathbb{E} X_i = \mu_i \) since \( X_i \) is a 0,1-variable. Standard manipulations give

\[
\mathbb{E} \bar{X}_i^2 = \text{Var} \bar{X}_i + (\mathbb{E} \bar{X}_i)^2 = t^{-1} \text{Var} X_i + \mu_i^2 = t^{-1} (\mathbb{E} X^2_i - \mu_i^2) + \mu_i^2 \leq \mu_i^2 \left( 1 + \frac{1}{t \mu_i} \right),
\]

whence

\[
\mathbb{E} Z^2 = \mathbb{E} \bar{X}_m \cdots \bar{X}_{n+1} \leq \mu_m \cdots \mu_{n+1} \left( 1 + \frac{2n}{t} \right)^m = (\mathbb{E} Z)^2 \left( 1 + \frac{2n}{t} \right)^m
\]

Setting \( t = 40n \varepsilon^2 / m \), we obtain \( \mathbb{E} Z^2 = \exp(\varepsilon^2/20)(\mathbb{E} Z)^2 \leq (1 + \varepsilon^2/16)(\mathbb{E} Z)^2 \), which implies \( \text{Var} Z \leq (\varepsilon^2/16)(\mathbb{E} Z)^2 \). Thus, by Chebyshev’s inequality,

\[
\text{Pr} \left[ |Z - N(G)^{-1}| \leq \frac{1}{2} \varepsilon N(G)^{-1} \right] = \text{Pr} \left[ |Z - \mathbb{E} Z| \leq \frac{1}{2} \varepsilon \mathbb{E} Z \right] \geq \frac{3}{4}.
\]

It follows that \( \text{Pr} \left[ |Z^{-1} - N(G)| \leq \varepsilon N(G) \right] \geq \frac{3}{4} \). In other words, the algorithm that returns the estimate \( Z^{-1} \) satisfies the conditions for an FPRAS.

To complete the proof we just need to bound the ratio \( \mu_i = N(G_{i-1})/N(G_i) \). Let \( R \) be a basis of \( B(G_i) \) that contains the edge \( e_i \), i.e., that is not a basis of \( B(G_{i-1}) \). Let \( R_0 \) be the unique basis in \( B(G_n) \) and note that \( e_i \notin R_0 \). Since \( R_0 \) is also a basis of \( B(G_0) \), the exchange axiom for matroids asserts that there is an edge \( f \in R_0 \setminus R \) such that \( R + f - e_i \) is a basis of \( B(G_i) \) and hence of \( B(G_{i-1}) \). This exchange operation associates a basis in \( B(G_{i-1}) \) with each basis in \( B(G_i) \) that is not a basis in \( B(G_{i-1}) \); furthermore, every basis in \( B(G_{i-1}) \) arises at most \( |R_0| = n \) times in this way. It follows that \( N(G_i) \leq (n + 1)N(G_{i-1}) \leq 2nN(G_{i-1}) \), as required.

Overall we need \( O(nm \varepsilon^{-2}) \) samples for \( m - n \) estimators each. For each sample, we use Algorithm 2 which has expected run-time \( O(n^2) \) by Theorem 5, yielding the claimed time complexity.

\( \square \)

6. Faster approximate counting

Similar to [4], let \( \Omega \) be the set of configurations consisting of directed edges so that every vertex is the tail of exactly one arc. Consider the following Gibbs distribution:

\[
\rho_{\gamma_2, \gamma}(S) \propto \gamma_2^{C_2(S)} \gamma^{C(S)},
\]

where \( S \in \Omega, \gamma_2, \gamma \geq 0 \) are two parameters, and \( C(S) \) (or \( C_2(S) \)) is the number of cycles of length greater than 2 (or 2-cycles) present in \( (V, S) \). We adopt the convention that \( 0^0 = 1 \).
Then Algorithm 1 and Algorithm 2 sample from the distribution $\mu_{0,0.5}$. We define also the corresponding partition function

$$Z_{\gamma_2,\gamma}(G) = \sum_{S \in \Omega} {\gamma_2}^{C_2(S)} {\gamma}^{C(S)}.$$  

Then $Z_{0,0.5}(G) = |B|$. Another interesting special case is $\rho_{1,1}$, with the corresponding partition function $Z_{1,1}(G) = \prod_{v \in V} \deg(v)$. This is because $\rho_{1,1}$ corresponds to choosing a random neighbour of $v$ for each $v \in V$. Note that each cycle longer than 2 has two potential orientations.

In order to sample from $\rho_{\gamma_2,\gamma}$ in (4) where $\gamma_2, \gamma \in [0,1]$, we introduce the following variant of Algorithm 2. Again, this is very similar to the sampling algorithm of Kassel and Kenyon [KK17].

**Algorithm 3:** Sample $\rho_{\gamma_2,\gamma}$ in (4)

```plaintext
V_u \leftarrow V;
S \leftarrow \emptyset;
while V_u \neq \emptyset do
  v \leftarrow \text{an arbitrary vertex in } V_u;
  \text{Start a random walk from } v, \text{ and erase any cycle } C \text{ formed with probability } 1 - \gamma_2 \text{ if the length is 2 or with probability } 1 - \gamma \text{ otherwise, until some vertex in } V \setminus V_u \text{ is reached, or a cycle } C \text{ is accepted};
  \text{Remove all vertices of the walk from } V_u;
  \text{Add all arcs along the walk to } S;
end
return S
```

The correctness of Algorithm 3 also follows from [GJL17, Theorem 8] and the argument in Section 4. We introduce an auxiliary variable for each cycle, which is false with probability $1 - \gamma_2$ if the cycle has length 2, or with probability $1 - \gamma$ if the cycle is longer. A cycle is “bad” if and only if it is present and the auxiliary variable is false. Although there are exponentially many such auxiliary variables, we only reveal them when necessary. Every time a cycle is popped, the auxiliary variable is reset. By the same reason as for Algorithm 1, such an instance is extremal and the correctness follows.

Since the extremal condition holds, the run-time of Algorithm 3 can be analysed analogously to that of Algorithm 1 and Algorithm 2. Let $T$ be the number of resampled variables of Algorithm 3. We apply (2). First consider the case of $\gamma_2 = 0$. To bound $\sum_{e \in E} \frac{q_e \cdot |e|}{q_0}$, we use the injective mapping in Lemma 4, and to bound $\sum_{C \text{ is a cycle}} \frac{q_e \cdot |C|}{q_0}$, we use an injective mapping similar to the one in Lemma 3 by simply flipping the auxiliary variable. Observe that both mappings preserve all cycles other than the one repaired, and as a consequence, preserve all weights up to a factor $\frac{1-\gamma}{\gamma}$ in the latter case. It implies that when $\gamma_2 = 0$, the run-time can be bounded as follows:

$$\mathbb{E} T \leq 2n(n-1) + \frac{1-\gamma}{\gamma} \cdot n.$$  

Otherwise $\gamma_2 > 0$. To bound $\sum_{e \in E} \frac{q_e \cdot |e|}{q_0}$, again, we need to resort to the injective mapping in Lemma 4. However, now the “perfect” configurations and “one-flaw” configurations allow more than one 2-cycles. Let $\Omega^{(k)} \subset \Omega$ be the set of configurations with $k$ 2-cycles, for any $k \leq n/2$.

**Lemma 7.** There is an injective mapping $\psi_k : \Omega^{(k)} \rightarrow \Psi^{(k-1)}$ for any $k \geq 1$, where $\Psi^{(k-1)} := \{(\sigma,v,e) \mid \sigma \in \Omega^{(k-1)}, v \in V, e \in U(\sigma)\}$. Moreover, $\psi_k$ preserves all cycles except one with length 2.

**Proof.** The mapping is similar to the one in Lemma 4. Given $S \in \Omega^{(k)}$, we choose an arbitrary 2-cycle, and apply the “fix” of the injective mapping in Lemma 4. It is straightforward to check
that this operation will only destroy the chosen 2-cycle, and it is reversible given the auxiliary information. \( \square \)

A consequence of Lemma 7 is that \( \sum_{e \in E} \frac{q_e|\tilde{e}|}{q_9} \leq 2n^2 \), similar to Lemma 4. This is because for any configuration with exactly one \textit{bad} 2-cycle, applying the mapping in Lemma 7 yields a configuration without the presence of the bad 2-cycle, and other cycle structures are all preserved. The overhead is to remember one vertex and one edge from the undirected version of the image.

To bound \( \sum_{C}^{\text{C}} \frac{q_C}{q_9} \), consider again the injective mapping similar to the one in Lemma 3, by simply flipping the value of the auxiliary variable. It implies that \( \sum_{C}^{\text{C}} \frac{q_C}{q_9} \leq 1 - \gamma \cdot n \). Thus we have that for \( \gamma > 0 \), the following also holds:

\begin{equation}
\mathbb{E} \ T \leq 2n^2 + \frac{1 - \gamma}{\gamma} \cdot n.
\end{equation}

Combining the two cases (6) and (7), we have the following corollary.

**Corollary 8.** The run-time of Algorithm 3, in expectation, is \( O(n^2) \) if \( \gamma_2 \in [0, 1] \) and \( \gamma \in [1/2, 1] \).

The Gibbs formulation (4) allows us to utilise faster annealing algorithms to reduce approximate counting to sampling. See [ŠVV09, Hub15], and the current best algorithm is due to Kolmogorov [Kol18].

In fact, we will need a slight generalisation from [GH18] as follows. Let \( \Omega \) be a finite set, and the generalised Gibbs distribution \( \rho_\beta(\cdot) \) over \( \Omega \) takes the following form:

\begin{equation}
\rho_\beta(X) = \frac{1}{Z(\beta)} \exp(-\beta H(X)) \cdot F(X),
\end{equation}

where \( \beta \) is the temperature, \( H(X) \geq 0 \) is an integer function called the Hamiltonian, \( F: \Omega \to \mathbb{R}^+ \) is a non-negative function, and, with a little abuse of notation, \( Z(\beta) = \sum_{X \in \Omega} \exp(-\beta H(X)) \cdot F(X) \) is the normalising factor. We would like to turn the sampling algorithm into an approximation algorithm to \( Z(\beta) \). Typically, this involves calling the sampling oracle in a range of temperatures, which we denote \([\beta_{\min}, \beta_{\max}]\). (This process is usually called simulated annealing.) Let \( Q := \frac{Z(\beta_{\min})}{Z(\beta_{\max})} \), \( q = \log Q \), and \( N = \max_{\Omega} H(X) \). The following result is due to Kolmogorov [Kol18, Theorem 8], as extended in [GH18, Lemma 8].

**Proposition 9.** Suppose we have a sampling oracle from the distribution \( \rho_\beta \) for any \( \beta \in [\beta_{\min}, \beta_{\max}] \). There is an algorithm to approximate \( Q \) within \( 1 \pm \varepsilon \) multiplicative errors using \( O(q \log N/\varepsilon^2) \) oracle calls in average.

**Theorem 10.** There is an FPRAS for counting bases of a bicircular matroid, with time complexity \( O(n^3(\log n)^2 \varepsilon^{-2}) \).

**Proof.** We will do a two stage annealing. Our starting point is \( Z_{1,1}(G) = \prod_{v \in V} \deg(v) \). We first apply the annealing algorithm in Proposition 9 between \( \gamma_2 = 1 \) and \( \gamma_2 = 0 \). We only treat \( \gamma_2 \) as the temperature in this stage but not \( \gamma \).\(^3\) Clearly \( H(S) = C_2(S) \leq m \) in this case, and \( \log N = O(\log n) \). The more complicated estimate is \( Q = \frac{Z_{1,1}(G)}{Z_{0,1}(G)} \). For any \( S \in \Omega \), we apply the mapping in Lemma 7 at most \( C_2(S) \leq n \) times to get \( S' \) where no 2-cycle is present. Given \( S' \), and a sequence of vertex-edge pair generated by this repairing sequence, we may uniquely recover \( S \) since the mapping in Lemma 7 is injective. Moreover, the longer cycles in \( S \) are all preserved in \( S' \). It implies that \( Q = \frac{Z_{1,1}(G)}{Z_{0,1}(G)} \leq (mn)^n \) and \( q = \log Q = O(n \log n) \). Hence, the number of samples required in this step is \( O(n(\log n)^2 \varepsilon^{-2}) \).

In the second stage, we apply Proposition 9 between \( \gamma = 1 \) and \( \gamma = 0.5 \), while \( \gamma_2 = 0 \) is fixed. Then \( H(S) = C(S) \leq n \) in this case, and \( \log N = O(\log n) \). Moreover \( Q = \frac{Z_{0,1}(G)}{Z_{0,0.5}(G)} \leq \)

\(^3\)This explains why we need \( F(X) \) in (8).
$2^{\max_S C(S)} \leq 2^n$. Thus $q = \log Q = O(n)$. The number of samples required in this step is $O(n \log n \varepsilon^{-2})$.

Overall, the number of samples required is $O(n(\log n)^2 \varepsilon^{-2})$. Together with Corollary 8, this implies the claimed run-time. □

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References

[ALOV18] Nima Anari, Kuikui Liu, Shayan Oveis Gharan, and Cynthia Vinzant. Log-concave polynomials II: High-dimensional walks and an FPRAS for counting bases of a matroid. arXiv, abs/1811.01816, 2018.

[CPP02] Henry Cohn, Robin Pemantle, and James G. Propp. Generating a random sink-free orientation in quadratic time. Electron. J. Combin., 9(1):10:1–10:13, 2002.

[CW96] Laura Chávez Lovel and Dominic J. A. Welsh. Randomised approximation of the number of bases. In Matroid theory (Seattle, WA, 1995), volume 197 of Contemp. Math., pages 371–376. Amer. Math. Soc., Providence, RI, 1996.

[Eri96] Kimmo Eriksson. Strong convergence and a game of numbers. European J. Combin., 17(4):379–390, 1996.

[FM92] Tomás Feder and Milena Mihail. Balanced matroids. In STOC, pages 26–38, 1992.

[GH18] Heng Guo and Kun He. Tight bounds for popping algorithms. CoRR, abs/1807.01680, 2018.

[GJ18] Heng Guo and Mark Jerrum. A polynomial-time approximation algorithm for all-terminal network reliability. In ICALP, volume 107 of LIPIcs, pages 68:1–68:12, 2018.

[GJL17] Heng Guo, Mark Jerrum, and Jingcheng Liu. Uniform sampling through the Lovasz local lemma. In STOC, pages 342–355, 2017.

[GMM05] Omer Giménez, Anna de Mier, and Marc Noy. On the number of bases of bicircular matroids. Ann. Combin., 9(1):35–45, 2005.

[GN06] Omer Giménez and Marc Noy. On the complexity of computing the Tutte polynomial of bicircular matroids. Combin. Probab. Comput., 15(3):385–396, 2006.

[GP14] Igor Gorodezky and Igor Pak. Generalized loop-erased random walks and approximate reachability. Random Struct. Algorithms, 44(2):201–223, 2014.

[Hub15] Mark Huber. Approximation algorithms for the normalizing constant of Gibbs distributions. Ann. Appl. Probab., 25(2):974–985, 2015.

[Jer03] Mark Jerrum. Counting, sampling and integrating: algorithms and complexity. Lectures in Mathematics ETH Zürich. Birkhäuser Verlag, Basel, 2003.

[Jer06] Mark Jerrum. Two remarks concerning balanced matroids. Combinatorica, 26(6):733–742, 2006.

[JSV04] Mark Jerrum, Jung-Bae Son, Prasad Tetali, and Eric Vigoda. Elementary bounds on Poincaré and log-Sobolev constants for decomposable Markov chains. Ann. Appl. Probab., 14(4):1741–1765, 2004.

[Kas15] Adrien Kassel. Learning about critical phenomena from scribbles and sandpiles. In Modélisation Aléatoire et Statistique—Journées MAS 2014, volume 51 of ESAIM Proc. Surveys, pages 60–73. EDP Sci., Les Ulis, 2015.

[KK17] Adrien Kassel and Richard Kenyon. Random curves on surfaces induced from the Laplacian determinant. Ann. Probab., 45(2):932–964, 2017.

[Kol18] Vladimir Kolmogorov. A faster approximation algorithm for the Gibbs partition function. In COLT, volume 75 of PMLR, pages 228–249, 2018.

[KS11] Kashyap Babu Rao Kolipaka and Mario Szegedy. Moser and Tardos meet Lovász. In STOC, pages 235–244, 2011.

[Mat77] Laurence R. Matthews. Bicircular matroids. Quart. J. Math. Oxford Ser. (2), 28(110):213–227, 1977.

[Mau76] Stephen B. Maurer. Matrix generalizations of some theorems on trees, cycles and cocycles in graphs. SIAM J. Appl. Math., 30(1):143–148, 1976.

[MR95] Rajeev Motwani and Prabhakar Raghavan. Randomized algorithms. Cambridge University Press, Cambridge, 1995.

[PW71] Mike J. Piff and Dominic J. A. Welsh. The number of combinatorial geometries. Bull. London Math. Soc., 3:55–56, 1971.

[PW98] James G. Propp and David B. Wilson. How to get a perfectly random sample from a generic Markov chain and generate a random spanning tree of a directed graph. J. Algorithms, 27(2):170–217, 1998.
[Sno12] Michael Snook. Counting bases of representable matroids. *Electron. J. Combin.*, 19(4):41:1–41:11, 2012.

[ŠVV09] Daniel Štefankovič, Santosh Vempala, and Eric Vigoda. Adaptive simulated annealing: A near-optimal connection between sampling and counting. *J. ACM*, 56(3):18:1–18:36, 2009.

[Wil96] David B. Wilson. Generating random spanning trees more quickly than the cover time. In *STOC*, pages 296–303, 1996.

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