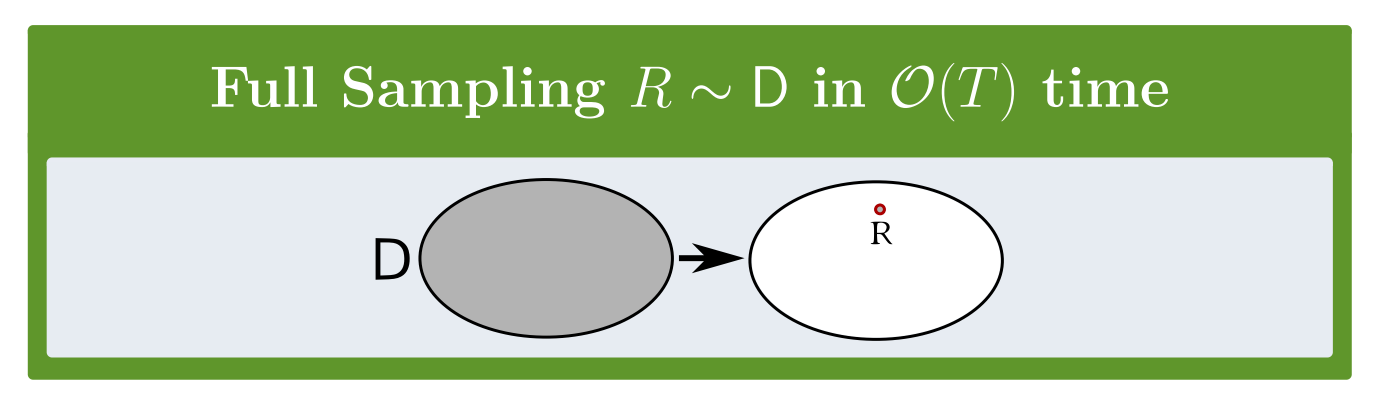
Local-Access Generators

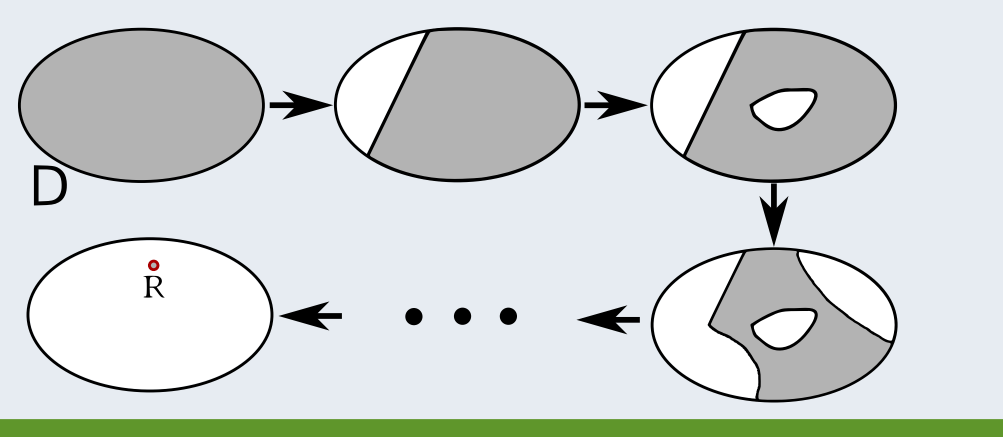
Amartya Shankha Biswas, Ronitt Rubinfeld, Anak Yodpinyanee CSAIL, MIT

Partial Sampling from a Distribution



Do we need to spend $\mathcal{O}(T)$ upfront?

Partial sampling: each step should take $\tilde{\mathcal{O}}(T/N)$ time.



Problem Statement

A local-access generator of a random object $R \sim D$, provides indirect access to R' with a query oracle s.t.

- ► All query responses (partial samples) are consistent
- ► The **distribution** of R' is ϵ -close to D in L_1 distance

Sampling G(n, p): Vertex-Pair queries

Vertex-Pair: Given vertices u, v, decide whether $(u, v) \in E$. Trivial: just a collection of $\binom{n}{2}$ Bernoulli RVs with bias p.

Next-Neighbor queries (skip-sampling)

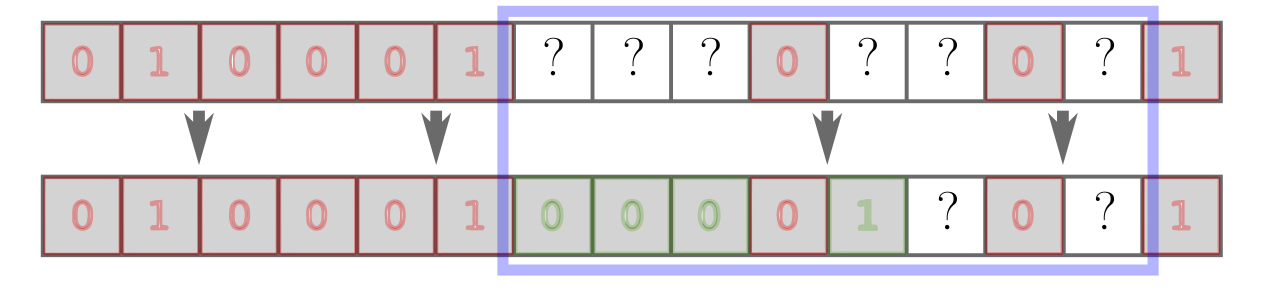
Next-Neighbor: Return neighbors of v in order.

Naïve solution: Toss 1/p coins until a neighbor is found. Idea: can compute Next-Neighbor's distribution's CDF from $\mathbb{P}[k \text{ non-neighbors before next-neighbor}] = p(1-p)^k$

Skip-sampling: Draw from Next-Neighbor distribution Can sample from this distribution in $\tilde{\mathcal{O}}(1)$ time [ELMR17]

► Further analysis required for finite-precision arithmetic

Issue: Adjacency matrix is symmetric; we need to **record** all **generated** 0's in the corresponding column of v



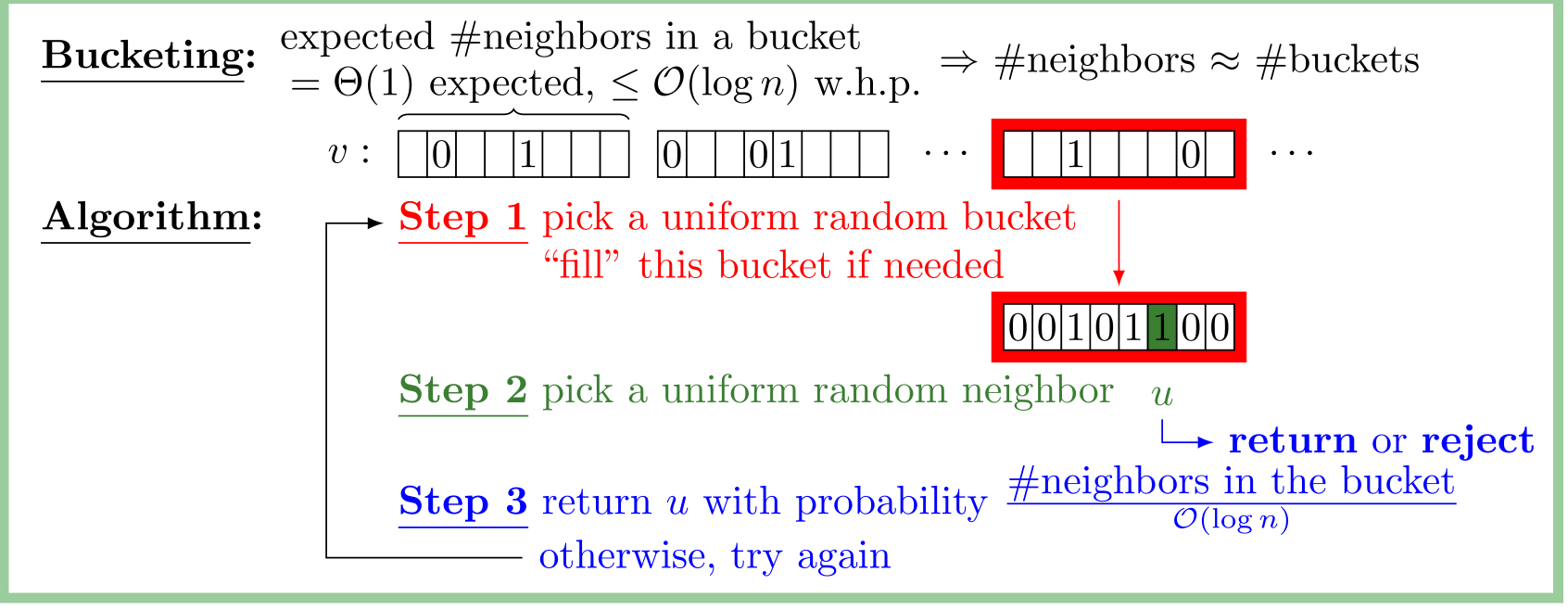
Issue: if the sampled neighbor is already 0, must re-sample \Rightarrow may hit 0's many times – **too many re-samplings**

Random-Neighbor queries (Bucketing-Generator)

Random-Neighbor: Return a neighbor of v uniformly at random.

Issue: Next-Neighbor can't jump to a random potential neighbor of vBucketing: Divide each row of the adjacency matrix into contiguous buckets \Rightarrow random neighbor of $v \approx$ random neighbor in a random bucket of v

Issue: do **not** know deg(v); must return each neighbor with probability $\frac{1}{\deg(v)}$ **Rejection Sampling:** Return **any** neighbor with the **same** probability



 $\mathbb{P}[\text{return } u] = \frac{1}{\text{\#buckets}} \times \frac{1}{\text{\#neighbors in bucket}} \times \frac{\text{\#neighbors in bucket}}{\mathcal{O}(\log n)} \times \frac{\Omega(1/\log n)}{\text{\#neighbors of } v}$

 $\mathbb{P}[\text{return any neighbor}] \approx \Omega(1/\log n) \Rightarrow \mathcal{O}(\log n) \text{ iterations suffice}$

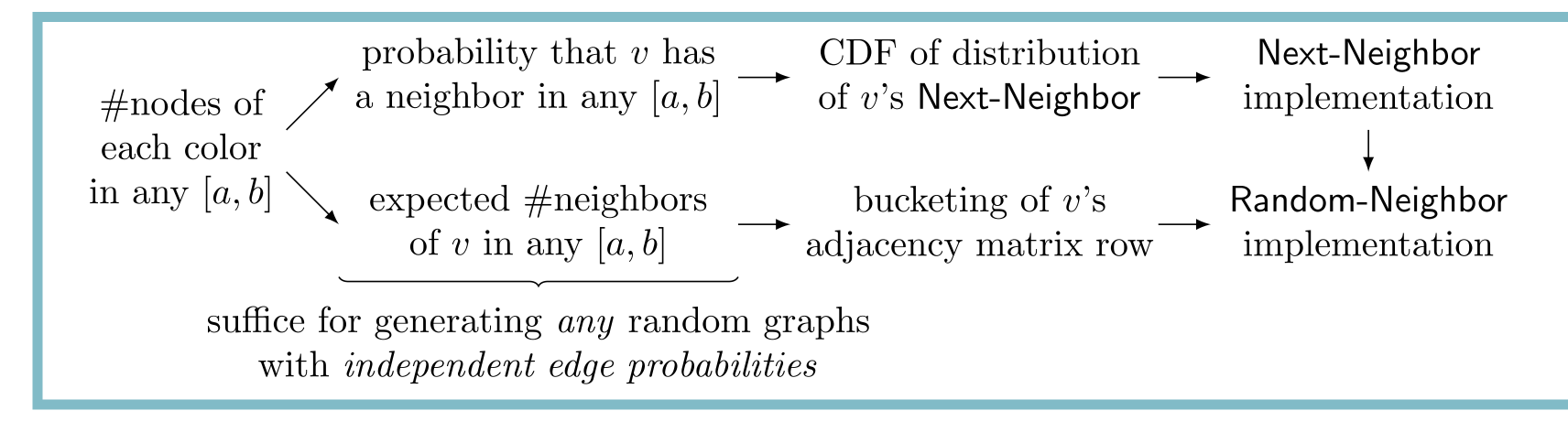
"fill" with expected $\mathcal{O}(1)$ Next-Neighbor queries $\mathcal{O}(\log n)$ expected time Random-Neighbor succeeds in $\mathcal{O}(\log n)$ tries $\mathcal{O}(n+m)$ total space usage

Data Structure: bucket maintains its known neighbors and a filled marker

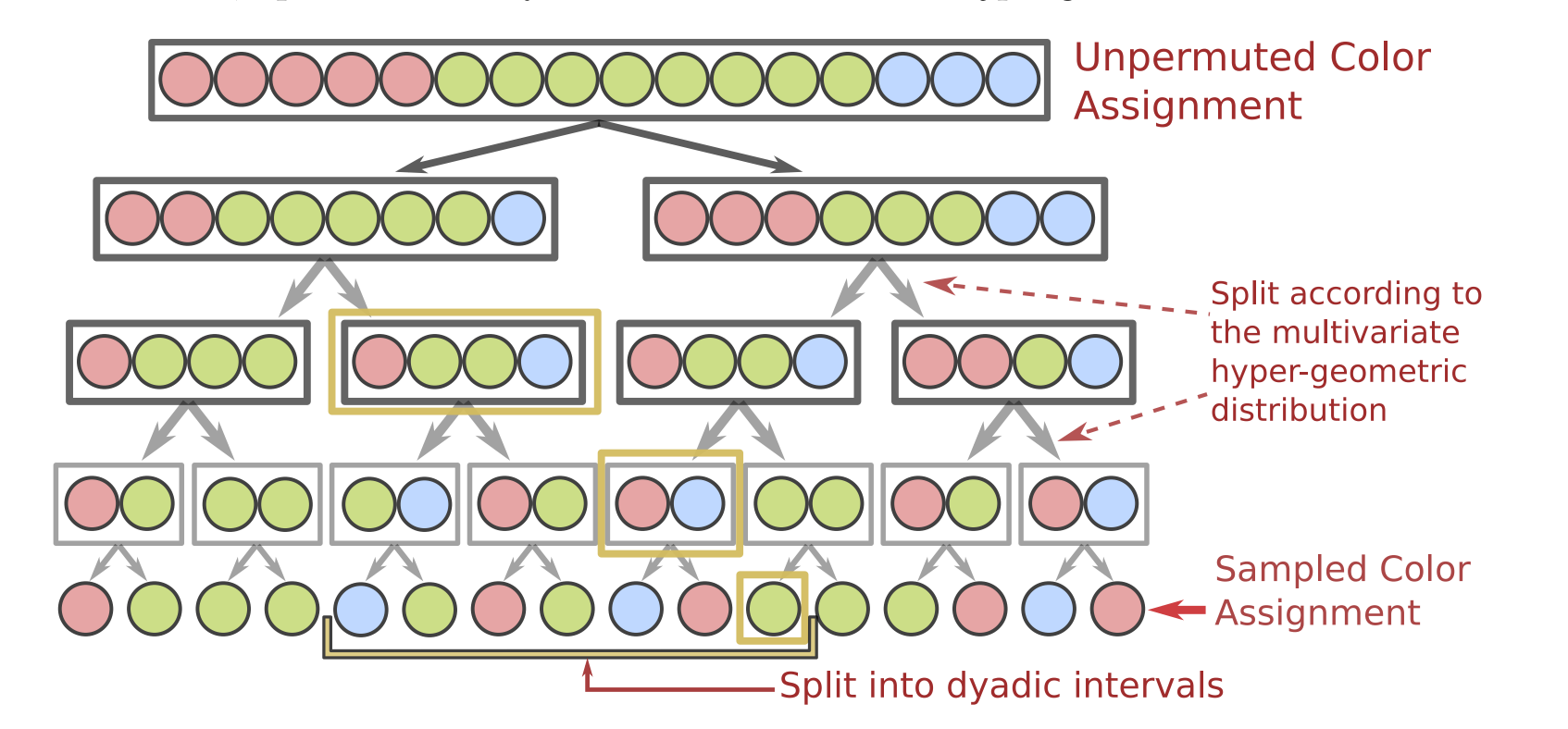
Stochastic Block Model (Counting-Generator)

Model: Each v is assigned to a random community (color) from C_1, \ldots, C_r . \Rightarrow If $u \in C_i, v \in C_j$, then $\mathbb{P}[(u,v) \in E] = p_{ij}$. ($|C_i|$'s are given as input)

Idea #1 use #nodes of each color in any contiguous range to generate SBM



Idea #2 implement a Counting-Generator to answer counting queries \Rightarrow BBST, split on-the-fly with Multivariate Hypergeometric Distribution



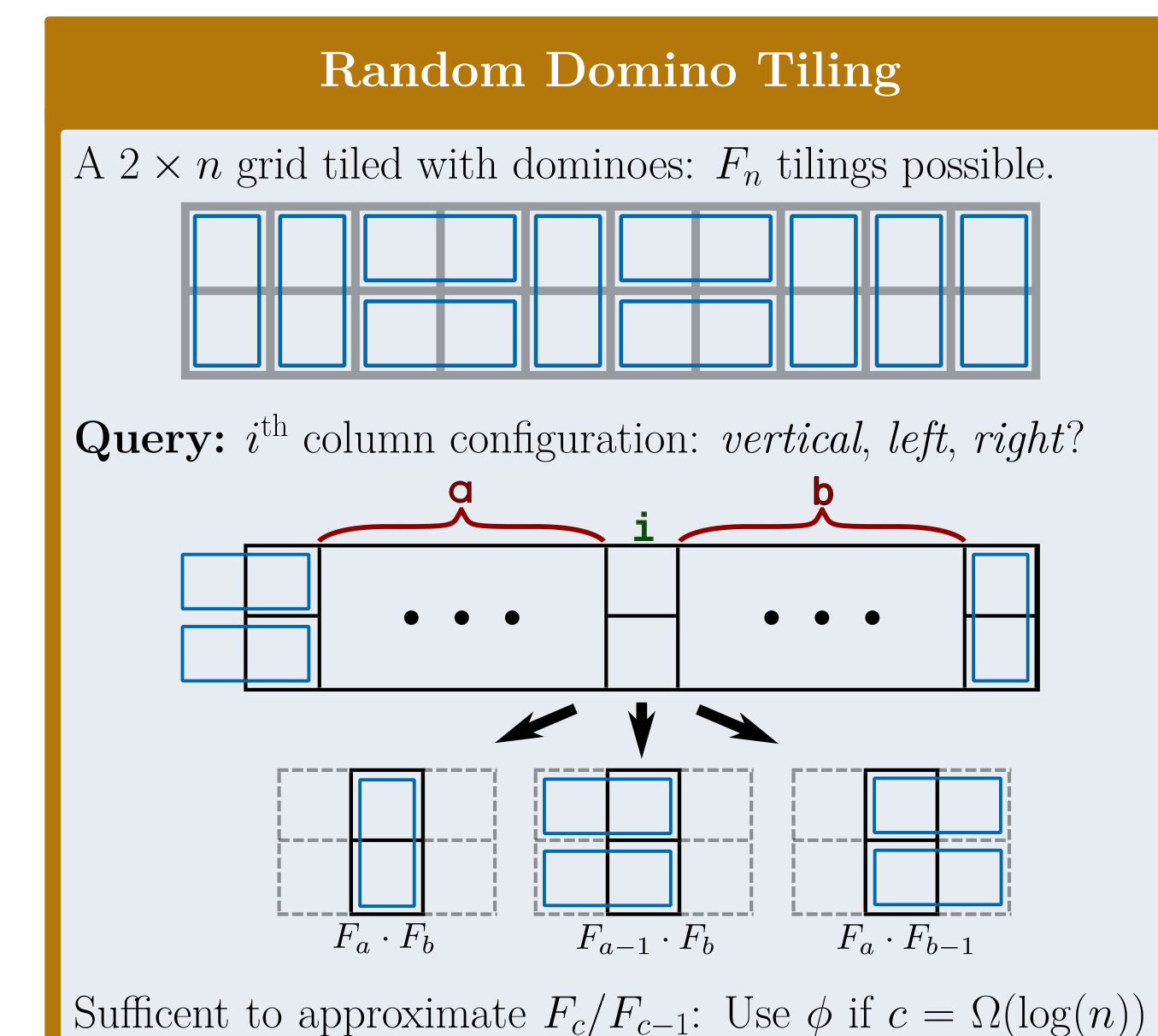
Multivariate Hypergeometric Distribution

[GGN10] solves the special case of r=2 and $B=2\ell$.

Counting-Generator

- ▶ Extending to $B \neq 2\ell$: Divide ℓ into dyadic segments.
- Extending to r > 2: Make a tree with a leaf for each C_i Every branch in the tree is equivalent to a 2-splitting
- ▶ Use Counting-Generator to sample community counts
- ▶ Run the Bucketing-Generator as before

Work in Progress



Random Coloring: Glauber Dynamics

Consider a uniform random coloring of the input graph. **Query:** What is v's color in the random coloring?

Open: $k \times n$ grid for $k = \omega(1)$ and Dimer model

Global Algorithm (Glauber Dynamics) for $k > 2\Delta$

- Sample $r = \mathcal{O}(n \log n)$ (vertex, color) pairs $\langle (v_i, c_i) \rangle_{i \in [r]}$
- For steps $i = 1, \ldots, r$
- If no neighbor of v_i has color c_i , set v_i 's color to c_i
- Else, do nothing

Local Algorithm for $k = \Omega(\Delta \log n)$

- Locally sample *all* occurrences of (v, \star) : implemented effenciently with the proposed **Counting-Generator**
- Sample (w, \star) if necessary, where w is neighbor of v
- Query tree is of size $\mathcal{O}(1)$ for $k = \Omega(\Delta \log n)$

Open: $k = o(\Delta \log n)$