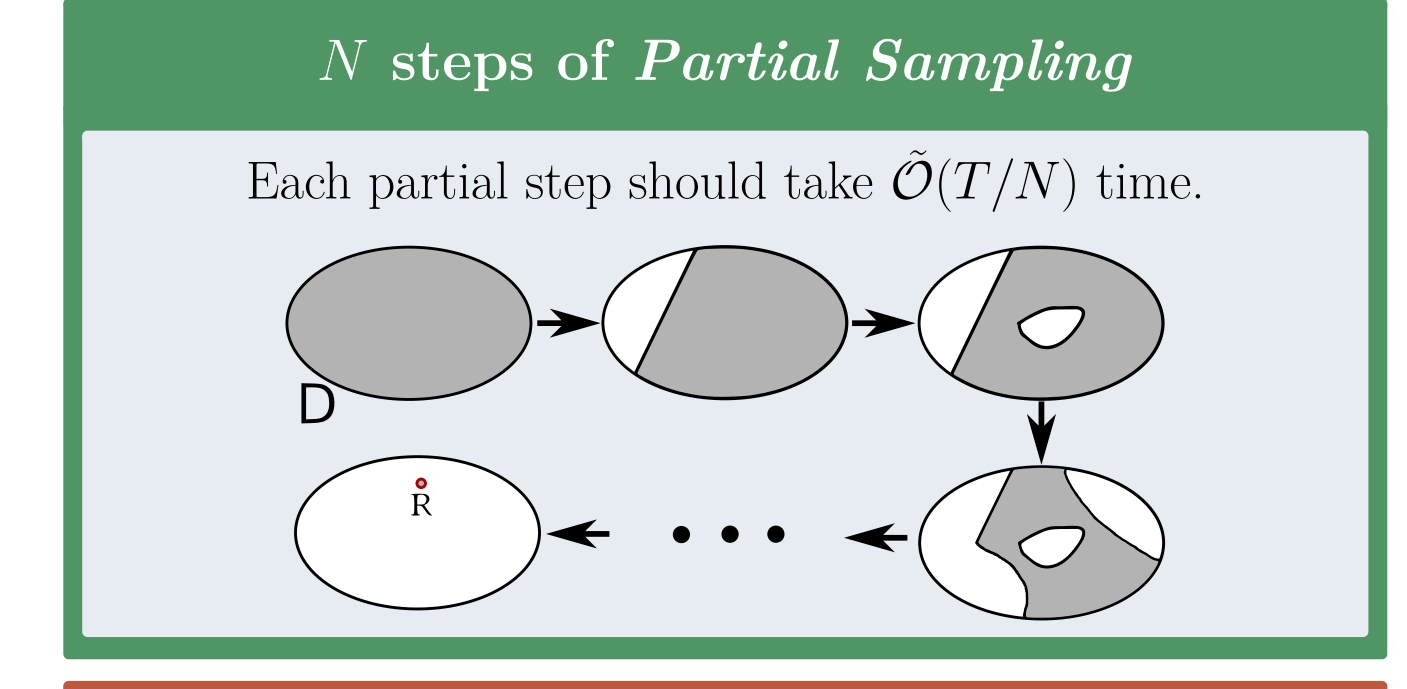
# Local-Access Generators

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

### Partial Sampling from a Distribution

# Full Sampling $R \sim \mathsf{D}$ in $\mathcal{O}(T)$ time Do we need to spend $\mathcal{O}(T)$ upfront?



### 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  $\epsilon$ -close to  $\mathsf{D}$  in  $L_1$  distance

# Trivial Example - Sampling G(n,p)

**Model:** N vertex undirected graph: edge probability p

Query Model: Given vertices u, v, is  $(u, v) \in E$ ?

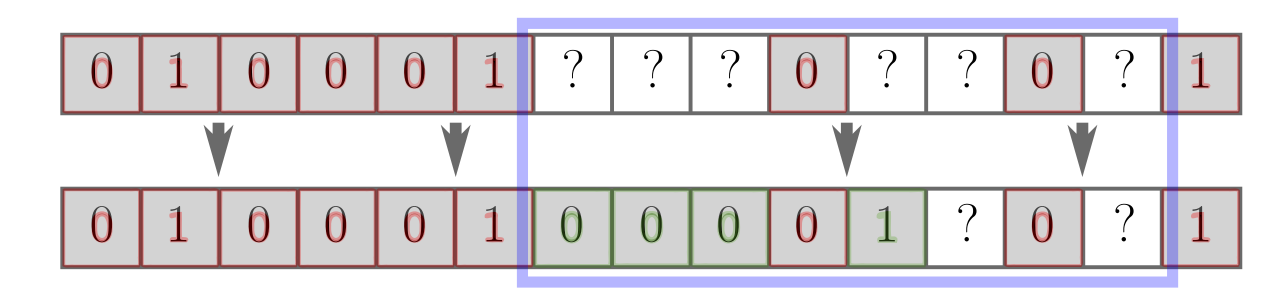
Just a collection of  $\frac{N(N-1)}{2}$  Bernoulli RVs with bias p.

# Find Next-Neighbor (skip-sampling)

Adjacency List query: Return neighbors of v in order.  $\mathbb{P}[k \text{ non-neighbors before next-neighbor}] = p(1-p)^k$ 

- ► Can sample from this distribution in  $\mathcal{O}(1)$  time [ELMR17]
- ► Avoid sampling each 0 separately

**Issue:** Adjacency matrix is symmetric So, each zero must also appear in the corresponding column of  $\boldsymbol{v}$ 



If the sampled neighbor is a 0, discard and resample.

Cannot afford too many re-samplings.

### Bucketing-Generator & Random-Neighbor Queries

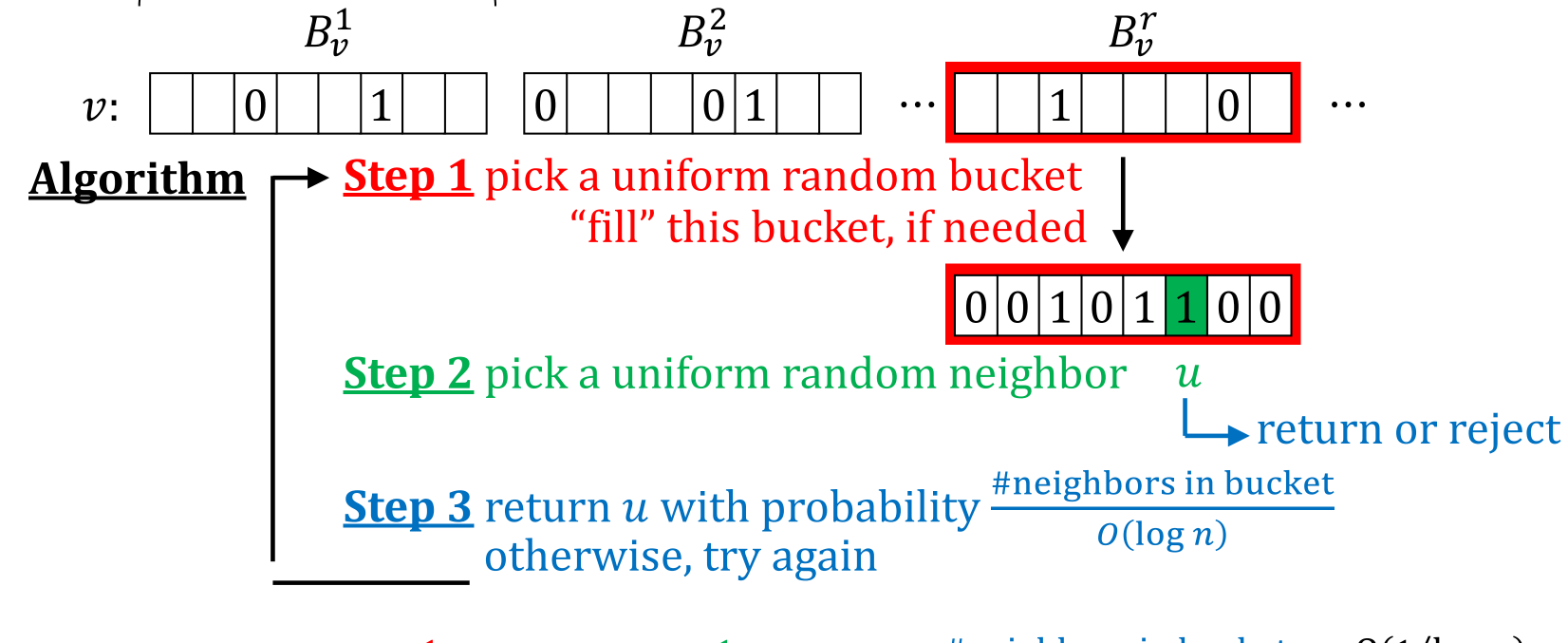
Problem: next-neighbor cannot "jump" to a random potential neighbor of vBucketing Divide each row of the adjacency matrix into contiguous buckets  $\Rightarrow$  random neighbor of  $v \approx$  random neighbor in a random bucket of v

*Problem*: Do NOT know deg(v): Must return each neighbor with prob. 1/deg(v) **Rejection Sampling** Normalize probability of returning any specific neighbor

*Problem*: next-neighbor cannot "jump" to a random potential neighbor of v  $\Rightarrow$  suffice to show that **any neighbor** is returned with the **equal** probability

### #neighbors in each bucket

 $\sim \Theta(1)$  in expectation,  $O(\log n)$  max w.h.p.  $\Rightarrow$  #buckets  $\sim$  #neighbors



 $\Pr[u \text{ returned}] = \frac{1}{\text{\#buckets}} \times \frac{1}{\text{\#neighbors in bucket}} \times \frac{\text{\#neighbors in bucket}}{O(\log n)} \times \frac{\Omega(1/\log n)}{\text{\#neighbors}}$ 

 $\Pr[\text{some neighbor returned}] \sim \Omega(1/\log n) \Rightarrow O(\log n) \text{ tries suffices}$ 

**Data Structure** Buckets contains set of known neighbors, and "filled" marker  $\Rightarrow$  "fill" with expected  $\Theta(1)$  next-neighbor queries  $O(\log n)$  time per query O(m+n) space usage

### Stochastic Block Model

Communities  $\{C_i\}_{i\in[r]}$  partition V: If  $u\in C_i, v\in C_j$ , then  $\mathbb{P}_{(u,v)\in E}=p_{ij}$ .

## Given sizes of each comunity $C_i$ and a range of length $\ell$

- ► Count number of occurrences of each community in any contiguous range
- ightharpoonup Sample from  $Multivariate\ Hypergeometric\ Distribution$

$$\Pr[\mathbf{S}_{\ell}^{\mathbf{C}} = \langle s_1, \dots, s_r \rangle] = \frac{\binom{C_1}{s_1} \cdot \binom{C_2}{s_2} \cdots \binom{C_r}{s_r}}{\binom{B}{\ell}} \quad \text{where } \ell = \sum_{i=1}^r s_i \text{ and } B = \sum_{i=1}^r C_i$$

$$\text{Use [GGN10]}$$

$$\text{Sampled Color Assignment}$$

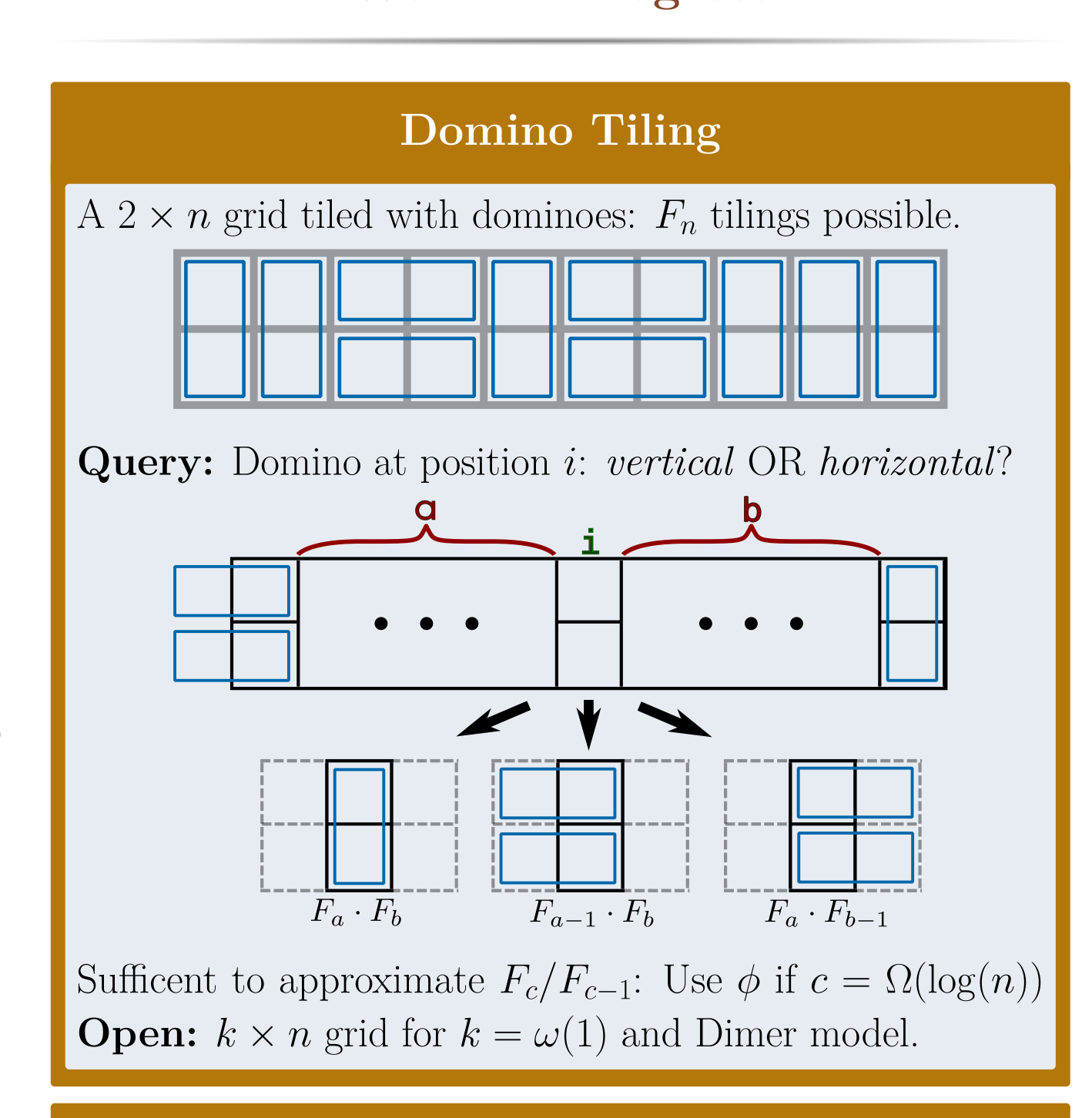
### Multivariate Hypergeometric Distribution

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

COUNTING-GENERATOR

- ▶ Extending to  $B \neq 2\ell$ : Divide  $\ell$  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



### Graph Coloring: Glauber Dynamics

Find random k-coloring for graph with max degree  $\Delta$ 

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

- Sample  $\mathcal{O}(n \log n)$  (vertex, color) pairs:  $\{(v_1, c_1), (v_2, c_2), (v_3, c_3), \cdots, (v_r, c_r)\}$
- For steps  $i \in [1 \cdots r]$
- If no neighbor of  $v_i$  has color  $c_i$  set  $v_i$ 's color to  $c_i$ .
- Else, do nothing

### **Local Algorithm** (for $k = \Theta(\Delta \log n)$ )

- ► Given v, what is color(v) (in some random coloring)?
- ► Locally sample occurrences of  $(v, \star)$  using the Count  $Splitting\ Generator$
- Sample  $(w, \star)$  if necessary, where w is neighbor of v
- ▶ Query tree is bounded for  $k = \Theta(\Delta \log n)$