Analysis of a Bose–Einstein Markov chain

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Abstract

This paper gives sharp rates of convergence to stationarity for a Markov chain generating Bose–Einstein configurations of \( n \) balls in \( k \) boxes. The analysis leads to curious identities for the arc sine distribution.

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Résumé

On décrit la vitesse de convergence vers l’état stationnaire pour une chaîne de Markov générant des configurations de Bose–Einstein pour \( n \) boules dans \( k \) boîtes. Cela conduit à quelques identités curieuses concernant la loi arcsinus.

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0. On a personal note

In 1971, as a beginning graduate student at Harvard’s Department of Statistics, I badly wanted to learn “real” probability. Someone told me that the deepest, best book was Paul-Andre Meyers’ “Probability and Potential Theory” [24]. For the next year and a half, three of us ran a reading group on this book. We moved slowly, like ants on a page, without any global understanding but happy to be in the presence of a master. I cannot say I internalized any abstract potential theory but I learned a lot of measure theory and the last chapter (on Choquet Theory) made a big impact on my ability to abstract de Finetti’s theorem. As the magisterial sequence of books [8–10] by Dellacherie–Meyer evolved, my familiarity with the original made them welcome and accessible.

I only met Paul-Andre Meyer once (at Luminy in 1995). He kindly stayed around after my talk and we spoke for about an hour. I was studying rates of convergence of finite state space Markov chains. He made it clear that,
for him, finite state space Markov chains is a trivial subject. Hurt but undaunted, I explained some of our results and methods. He thought about it and said, “I see, yes, those are very hard problems”.

The analytic parts of Dirichlet space theory have played an enormous role in my recent work. I am sure that there is much to learn from the abstract theory as well. In the present paper I treat rates of convergence for a simple Markov chain. I am sorry not to have another hour with Paul-Andre Meyer. Perhaps he would say “This piece of our story might help you”. Perhaps one of his students or colleagues can help fill the void.

1. Background

The use of Markov chains in Monte Carlo simulations has become a mainstay of scientific computing. There are a bewildering variety of methods for constructing reversible Markov chains with a given stationary distribution. [23] is a good overview of the present state of the art. Some order has appeared by the realization that many different algorithms are special cases of one general algorithm. Known variously as auxiliary variables [2], data augmentation [29], slice sampling [25] or hit and run, these algorithms include the celebrated Swedsen–Wang algorithm of statistical mechanics. They seem to allow “big moves” which suggests rapidly converging chains.

There has been very little rigorous work on rates of convergence for any of these algorithms. One spectacular exception are the negative result of Gore and Jerrum [15] and Borgs et al. [4] showing that the Swedsen–Wang algorithm does not mix rapidly at the critical temperature. [17] proves rapid mixing for Swedsen–Wang suitably far from the critical temperature. The discussion in [25] contains pointers to a few examples where proofs have been possible.

The present paper studies a class of problems called the “Burnside Process”, introduced by computer scientists Mark Jerrum and Leslie Goldberg [12,13,18,19]. These are a special case of the algorithms above; even here, general convergence results are far off in the future, but a successful analysis is possible for a subclass of problems with Bose–Einstein stationary distributions. The Burnside process is closely connected to Polya’s method of enumeration. A short overview of this is contained in Appendix.

Let $\mathcal{X}$ be a finite set. Let $G$ be a finite group acting on $\mathcal{X}$. This splits $\mathcal{X}$ into disjoint orbits $\mathcal{X} = O_1 \cup O_2 \cup \cdots \cup O_k$. The problem is to choose an orbit uniformly at random. The problem of picking unlabeled objects at random is familiar to probabilists from Bose–Einstein statistics. Another example arises in enumerating trees. It is well known that there are $n^{n-2}$ labeled trees on $n$ vertices and it is easy to pick a random tree using e.g. Prüfer codes. There is no simple enumeration of unlabeled trees and generating random subtrees of a graph is an active research area. Here and throughout, if $X = O_1 \cup O_2 \cup \cdots \cup O_k$ and $X_i$, $0 \leq i \leq \infty$, is a Markov chain on $\mathcal{X}$, the image process $Y_i = a$ if $X_i$ is in $O_a$ is called the lumped chain. For background, see Chapter Three in [20].

Goldberg and Jerrum have developed a Markov chain called the Burnside process on $\mathcal{X}$ which has a uniform stationary distribution when lumped to orbits. From $x \in \mathcal{X}$, choose uniformly among all $g \in G$ with $x^g = x$. Given $g$, choose uniformly among all $y$ with $y^g = y$. The chain moves from $x$ to $y$. If $\mathcal{X}_g = \{ x : x^g = x \}$, $G_x = \{ g : x^g = x \}$, and $0_x$ is the $G$ orbit containing $x$, it is easy to see that this Burnside process is a reversible Markov chain on $\mathcal{X}$ with transition matrix and stationary distribution

$$K(x, y) = \frac{|0_x|}{|G|} \sum_{g \in G_x \cap G_y} \frac{1}{|\mathcal{X}_g|}, \quad \pi(x) = \frac{z^{-1}}{|0_x|},$$

where $z$ is a normalizing constant (which in fact equals the number of orbits). It follows that the chain lumped to orbits has a uniform stationary distribution.
2. Bose–Einstein statistics

If \( n \) balls are dropped into \( k \) boxes so that each configuration of unlabeled balls is equally likely, the resulting 
probability distribution on \( \binom{n+k-1}{k-1} \) configurations is called the Bose–Einstein distribution. In statistics it is 
sometimes called the beta-binomial or Dirichlet-multinomial distribution. See [11] for background. To put things into 
the notation of Section 1, let \( [k] = \{1, 2, \ldots, k\} \) and \( \mathcal{X} = [k]^n \). The coordinates of a vector in \( \mathcal{X} \) represent the various 
balls and \( x_i \) represents the box containing ball labeled \( i \). The symmetric group \( G = S_n \) acts on \( \mathcal{X} \) by permuting 
coordinates and the problem of choosing a random orbit becomes the problem of choosing a random Bose–Einstein 
configuration.

Let \( G_x \) be the subgroup of \( S_n \) permuting coordinates with equal entries in \( x \). If \( x \) contains \( n_j \) entries labeled \( j \), 
\( 1 \leq j \leq k \), then \( G_x \cong S_{n_1} \times S_{n_2} \times \cdots \times S_{n_k} \). Let the set of points in \( \mathcal{X} \) fixed by \( g \) be denoted \( \mathcal{X}_g \). This is the set of vectors having constant values on the cycles of the permutation \( g \). From here, the Burnside process is easy to 
describe explicitly:

From \( x \), identify the set of coordinates \( I_j \) with common value \( j \), \( 1 \leq j \leq k \). Choose uniform 
random permutations \( w_1, w_2, \ldots, w_k \) of these sets. Break each \( w_i \) into cycles and label the 
coordinates of each cycle with a uniform choice in \( [k] \). Let the final configuration be \( y \). \hfill (2.1)

Here is an example. Suppose \( k = 2 \), \( n = 10 \) so \( \mathcal{X} \) is the space of binary ten-tuple. The symmetric group \( S_{10} \) acts 
on \( \mathcal{X} \). The orbits are \( O_0, O_1, \ldots, O_{10} \), with \( O_i \) the ten-tuple with \( i \) ones. The Burnside process is a Markov chain 
on \( \mathcal{X} \) with stationary distribution \( \pi(x) = z^{-1}/\binom{n}{\ell} \) for \( x \) in \( O_\ell \). Suppose the process is currently at 
\( z = 1011001110 \) since \( x \) has four zeros and six ones the subgroup of \( S_{10} \) fixing \( x \) is isomorphic to \( S_4 \times S_6 \); with \( S_4 \) permuting \( \{2, 5, 6, 10\} \) and \( S_6 \) permuting \( \{1, 3, 4, 7, 8, 9\} \). The algorithm proceeds by picking, uniformly at random, permutations \( W_1 \) in \( S_4 \) and \( W_2 \) in \( S_6 \). Suppose these are 
\( W_1 \begin{pmatrix} 2 & 5 & 6 & 10 \\ 5 & 10 & 6 & 2 \end{pmatrix} \) and \( W_2 \begin{pmatrix} 1 & 3 & 4 & 7 & 8 \\ 3 & 1 & 4 & 9 & 7 & 8 \end{pmatrix} \) these are expressed as cycles 
\( W_1 \begin{pmatrix} 2 & 5 & 10 \\ 1 & 0 \end{pmatrix} \) and \( W_2 \begin{pmatrix} 1 & 3 & 4 & 7 & 8 \\ 1 & 0 \end{pmatrix} \) the cycles are randomly colored zero or one by flipping a fair coin. Finally, the elements of \( x \) are relabeled zero or 
one using the labels from \( W_1 \) and \( W_2 \). This results in the next step in the chain. Here

\( y = 1110100001 \).

The main result of this paper may now be stated:

**Theorem 1.** For any fixed \( k \) and \( n \), let \( K(x, y) \) be the transition matrix defined in (2.1) on \( [k]^n \). Let 
\( \pi = 1/\binom{n+k-1}{k-1} \)
be its stationary distribution. Then, there is \( c = c(k) \) such that for all \( n \) and \( \ell \), 
\[ \| K_0^\ell - \pi \|_{TV} \leq (1 - c)^\ell \]
with \( K_0^\ell \) the transition matrix of the chain started with all coordinates equal.
Remarks. The theorem shows that for fixed $k$ the mixing time is independent of $n$. In the proof we show that $c(2)$ may be taken as $1/\pi$ (with $\pi = 3.14159\ldots$) and give bounds for other values of $k$. The proof of the theorem is given in Section 3. It is based on an explicit expression for the transition matrix of the lumped chain. This involves a curious appearance of the discrete arc sine distribution. Section 4 gives lower bounds and a coupling bound of Aldous. The Appendix gives a brief, self-contained overview of the needed Polya theory. Of course, there are other, easier ways to directly generate Bose–Einstein configurations. One may place the $n$ balls sequentially into $k$ boxes, each time choosing a box with probability proportional to its current content plus one. Starting from the empty configuration this results in a Bose–Einstein distribution for every stage. The study of the Burnside process for this example is a prelude to more substantial studies.

A referee notes that the main technical tool used here is a classical Doeblin bound. These have gone out of fashion. But, for the kind of problem considered here where a Markov chain takes big steps, they are quite useful.

3. Proof of Theorem 1

The argument is given in detail for general $n$ and $k = 2$ with indication of what is needed for generalization at the end. By construction, for any $x, y \in X$ and any $g \in S_n$, $K(x, y) = K(x^g, y^g)$ and so $K^\ell(x, y) = K^\ell(x^g, y^g)$ for all $\ell$. It follows that Dynkin’s criterion ([20], Chapter Three) is satisfied and so the chain lumped to orbits is a Markov chain. When $k = 2$, the orbits are $00, 01, \ldots, 0n$ with $0$ the set of all binary vectors of length $n$ with $i$ ones and $n - i$ zeros. Let $\bar{K}(i, j)$ be the transition probabilities for the lumped chain $0 \leq i, j \leq n$. Let $\bar{\pi}(i) \equiv 1/(n+1)$ be the uniform distribution. Since $K^\ell(x, y)$ and $\pi(x)$ are $S_n$ invariant for all $x, y, \ell$, $\parallel K^\ell - \pi \parallel = \frac{1}{2} \sum_x |K^\ell_0(x) - \pi(x)| = \frac{1}{2} \sum_i |K^\ell_0(O_i) - \pi(O_i)| = \parallel \bar{K}^\ell - \bar{\pi} \parallel$.

So, it is enough to study the lumped chain.

Let
\begin{equation}
\alpha_k^n = \left(\begin{array}{c}
2k \\
\end{array}k\right) \left(\begin{array}{c}
2n - 2k \\
n - k\end{array}\right) / 2^{2n}
\end{equation}

be the discrete arc sine distribution $0 \leq k \leq n$ ([11], Chapter 3). We show that
\begin{equation}
\bar{K}(0, k) = \alpha_k^n = \bar{K}(n, k),
\end{equation}
\begin{equation}
\bar{K}(j, k) = \sum_{\ell} \alpha_k^n \alpha_{n-j-k-\ell}^{j+k-n+\ell} \quad (j + k - n)_+ \leq \ell \leq j \land k.
\end{equation}
\begin{equation}
\bar{K}(j, k) = \bar{K}(k, j) = \bar{K}(n - j, k) = \bar{K}(j, n - k) \quad \text{for all } k, j.
\end{equation}

The proof of all parts of (3.1)–(3.3) follows from the lumping argument and simple symmetry, save only the assertion for $\bar{K}(0, k)$.

To prove $\bar{K}(0, k) = \alpha_k^n$ we recall Polya’s cycle index. If a permutation $g$ has $a_i(g)$ cycles of length $i$, define the polynomial
\begin{equation}
p_n(x_1, \ldots, x_n) = \frac{1}{n!} \sum_{g \in S_n} \prod_{i=1}^n x_i^{a_i(g)} \quad (p_0 = 1).
\end{equation}

Polya proved that the sum of these polynomials factors
\begin{equation}
\sum_{n=0}^\infty t^n p_n = \prod_{i=1}^\infty e^{t x_i / i}.
\end{equation}
Consider first \( \bar{K}(0,0) = \bar{K}_n(0,0) \). A zero → zero transition happens if and only if each cycle is labeled zero. We are thus claiming
\[
\bar{K}(0,0) = \frac{1}{n!} \sum_{g \in S_n} \left( \frac{1}{2} \right)^{c(g)} = a_0 = \frac{(2n)!}{2^{2n}} \quad \text{with } c(g) = a_1 + \cdots + a_n
\]
the number of cycles in \( g \). This follows by setting all \( x_i = \frac{1}{2} \) in the cycle index:
\[
\sum_{n=0}^{\infty} t^n \bar{K}_n(0,0) = \prod_{i=1}^{\infty} e^{t^i/(2i)} = \frac{1}{\sqrt{1-t}} = \sum_{n=0}^{\infty} \left( \frac{-1}{2} \right)^n (-t)^n = \sum_{n=0}^{\infty} \frac{(2n)!}{2^{2n}} t^n.
\]
This proves (3.1) for \( k = 0 \).

Consider next \( \bar{K}_n(0,1) \). This counts events where each cycle except for one fixed point is labeled zero and the fixed point is labeled one. There are \( a_1 \) fixed points that can be chosen. Hence
\[
\bar{K}_n(0,1) = \frac{1}{n!} \sum_{g \in S_n} a_1 \left( \frac{1}{2} \right)^{a_1 + \cdots + a_n},
\]
We get the generating function for these numbers by differentiating (3.4) once in \( x_1 \), multiplying by \( x_1 \), and setting all \( x_i = \frac{1}{2} \). Thus
\[
\sum_{n=0}^{\infty} t^n \bar{K}_n(0,1) = \frac{t}{2} \frac{1}{\sqrt{1-t}} = \sum_{n=0}^{\infty} \frac{\bar{K}_n(0,0)}{2} t^{n+1},
\]
\[
\bar{K}_n(0,1) = \frac{\bar{K}_n(0,0)}{2} = \frac{2(2n-2)!}{2^{2n}}.
\]
For the general case, \( \bar{K}_n(0,j) \) we sum over partitions of \( j \):
\[
\bar{K}(0,j) = \frac{1}{n!} \sum_{g \in S_n} \prod_{\lambda \vdash j} \left( \frac{a_i(g)}{b_i(\lambda)} \right) \left( \frac{1}{2} \right)^{a_1 + \cdots + a_n},
\]
where \( g \) has \( a_i(g) \) \( i \)-cycles and \( \lambda \) has \( b_i(\lambda) \) parts equal to \( i \). Differentiating (3.4) \( b_j \) times in \( x_i \), and multiplying by \( x_i^{b_j} \) gives \( a_i(a_i - 1) \cdots (a_i - b_i - 1) \) in the generating function. This also brings down a factor of \( (t^i/i)^{b_j} \). Finally, all \( x_i \) are set to 1/2. The upshot is
\[
\sum_{n=0}^{\infty} t^n \bar{K}_n(0,j) = \frac{t^j}{\sqrt{1-t}} \prod_{\lambda \vdash j} \frac{1}{(b_i(\lambda)!(2i)^{b_i})}.
\]
Multiply the sum over \( \lambda \) by \( j! / j! \) to get
\[
\frac{t^j}{j! \sqrt{1-t}} \sum_{\lambda \vdash j} \left( \frac{1}{2} \right)^{a_1 + \cdots + a_j} \prod_{i=1}^{j} b_i^{b_i} = \frac{t^j}{\sqrt{1-t}} \frac{j!}{2^{2j}} \bar{K}_j(0,0) = \frac{t^j}{\sqrt{1-t}} \frac{(2j)!}{2^{2j}}.
\]
This proves (3.1) on comparing coefficients.

The proof of Theorem 1 is completed by showing that \( K \) satisfies a Doeblin Condition. As is well known, the arc sine distribution is smallest for \( j = \lfloor n/2 \rfloor \) when it has the following asymptotics:
\[
\bar{K}_n(0, \lfloor n/2 \rfloor) \sim \frac{1}{\pi n}.
\]
By a straightforward induction $\overline{K}_n(i, j) \geq \overline{K}_n(0, \lfloor n/2 \rfloor)$ for all $i, j$. Thus

$$\overline{K}_n(i, j) \geq c\overline{\pi}(j) \quad \text{all } i, j,$$

where $c \sim 1/\pi$ for large $n$. This Doeblin Condition shows that the total variation distance of $\overline{K}^t$ to $\overline{\pi}$ is at most $(1 - c)^t$, as desired. 

**Remarks.**

1. The appearance of the discrete arc sine distribution from labeling cycles is apparently new. It can be said without mentioning permutations: Divide $[n] = \{1, 2, \ldots, n\}$ into pieces as follows: choose $j_1 \in [n]$ uniformly. The first piece is $\{1, 2, \ldots, j_1\}$. The second piece is chosen by choosing $j_2$ uniformly in $\{j_1 + 1, \ldots, n\}$. This continues until $n$ is chosen. Call this ‘discrete stick breaking.’ Label the pieces by flipping a fair coin for each piece. The sum of the lengths of the ‘heads’ pieces has the discrete arc sine distribution. This result was guessed from the infinite version: break the unit interval into countably many pieces by uniform stick breaking. Flip a fair coin for each piece. The sum of the lengths of the ‘heads’ pieces has the discrete arc sine distribution. This result was guessed.

2. Jim Pitman has shown us a neat generalization of the discrete arc sine results. Suppose the original permutation $W_n$ in (2.1) are chosen from the Ewens distribution on permutations

$$P_\theta(w) = Z_{\theta}^{-1} \theta^{\gamma}(w), \quad 0 < \theta \leq 1, \quad Z(\theta) = (1 + \theta)(1 + 2\theta) \cdots (1 + (n - 1)\theta),$$

with $C(W)$ the number of cycles in $W$, and the cycles are colored zero or one with probability $p, 1 - p$. Then, the sum of the lengths of the cycles labeled one has a discrete $\beta_{\theta p, \theta(1 - p)}$ distribution:

$$P(\text{length } = k) = \binom{n}{k} P(X^k(1 - X)^{n-k}$$

with $X$ having a beta $(\theta p, (1 - p)\theta)$ distribution. The integrals are easy to do and agree with the special case above. The form (3.5) is provable from the developments around the Blackwell–McQueen version of Polya’s Urn and the Dubins–Pitman ‘Chinese Restaurant’ processes.

**What is not obvious is why the special case treated above ($\theta = 1, p = 1/2$) agrees with the discrete arc sine distribution from elementary probability. There must be some bijective proof that relates 2-colorings of cycles to coin-tossing paths.**

3. The proof given above is for $k = 2$. For general $k$ the lumping argument works to show it is enough to consider the orbit chain which takes values on compositions $(y_1, \ldots, y_k)$ with $y_i$ equal to the number of times color $i$ occurs. Thus $0 \leq y_i \leq n$ with $y_1 + \cdots + y_k = n$. The stationary distribution of the lumped chain is the Bose–Einstein distribution

$$\overline{\pi}(y_1, \ldots, y_k) = \frac{1}{kn!} \prod_{i=1}^{k} \Gamma\left(y_i + 1\right).$$

The transition matrix $\overline{K}$ is now indexed by compositions of $n$ into $k$ parts. It is determined as above by knowing the chance of going from $(n, 0, \ldots, 0)$ to $(y_1, \ldots, y_k)$. Using Polya theory, this equals

$$\overline{K}_n(n, 0, \ldots; y_1, \ldots, y_k) = \binom{n}{y_1, \ldots, y_k} \frac{1}{n!} \prod_{i=1}^{k} \Gamma\left(y_i + 1\right) \prod_{i=1}^{k} \Gamma\left(y_i + 1\right) \prod_{i=1}^{k} \Gamma\left(y_i + 1\right)$$

$$= \binom{n}{y_1, \ldots, y_k} \frac{1}{k^n \prod_{i=1}^{k} \prod_{j=1}^{y_i-1}} (1 + kj).$$

(3.6)
This can be shown to be minimal when all the $y_i$ are within one of $n/k$ (if $k$ divides $n$ all $y_i = n/k$). We need Gauss’s approximation for the Gamma function in the form

$$\Gamma(z) = \lim_{n \to \infty} \frac{n! n^{z-1}}{z(z+1) \cdots (z+n-1)}, \quad \prod_{j=1}^{m} (1 + kj) \sim \frac{k^{m+1} m! m^{1/k}}{\Gamma(1/k)}.$$  

From here, when all $y_i = n/k$, calculation shows that

$$K_n(n0 \ldots 0, \frac{n}{k} \ldots \frac{n}{k}) \sim \frac{k^{k-1}}{k^{k-1} \Gamma(\frac{1}{k})^k}.$$  

When $k$ is large $\Gamma(\frac{1}{k})^k \sim k^k$ so $K_n(n0 \ldots 0, \frac{n}{k} \ldots \frac{n}{k}) \sim \frac{1}{kn^k}$. We thus have

$$\frac{1}{kn^{k-1}} \geq \frac{c(k)}{n} \frac{(k-1)!}{(n+1) \ldots n+k-1}$$

provided that

$$\frac{(1+1/n) \ldots (1+(k-1)/n)}{k!} \geq c(k).$$

This entails $c(k) \sim \frac{1}{k!}$.

4. Aldous’ theorem and lower bounds

In [1], David Aldous proved a remarkable bound for the Bose–Einstein walk. His bound works for general values of $n$ and $k$.

**Theorem 2** (Aldous). For the Burnside walk applied to $n$ balls dropped into $k$ boxes defined at (2.1)

$$\|K_x^\ell - \pi\|_{TV} \leq n \left(1 - \frac{1}{k}\right)^\ell.$$  

The upper bound is uniform in the starting state $x \in [k]^n$.

**Remarks.** For $k$ large, this is markedly better than Theorem 1. However, for fixed $k$ (or $k$ growing very slowly with $n$) Theorem 1 gives better bounds. Aldous uses an inspired coupling and a careful study of his argument as well as effort to apply it to more general problems in this class seems fully warranted.

Turn next to lower bounds. For fixed $k$ and large $n$, Theorem 1 shows the Burnside walk converges in a finite number of steps. For $k$ growing with $n$, Aldous’ theorem shows order $k \log n$ steps suffice. The following result shows that for $k = n$ at least order $\log n$ steps are needed. We conjecture that this is the correct answer when $k$ is of order $n$.

**Proposition.** Consider the Burnside walk applied to $n$ balls dropped into $n$ boxes, defined at (2.1). There is a fixed constant $c > 0$ independent of $n$ such that for $\ell \leq \log n$.

$$\|K_x^\ell - \pi\|_{TV} \geq c.$$  

**Proof.** If $n$ balls are dropped into $n$ boxes using Bose–Einstein statistics, the configuration has the distribution of $n$ Geometric ($\frac{1}{k}$) variables conditional on their sum being $n$. By standard conditioned limit arguments [16], the maximum box count has the same limit distribution as the maximum of $n$ independent identically distributed
geometric \((\frac{1}{2})\) variables. This is of order \(\log n\). Thus, under the stationary distribution, the maximum box count is of order \(\log n\).

On the other hand consider the Burnside process started at a configuration with all balls in a given cell. The first step chooses a random permutation uniformly in \(S_n\) and labels the cycles independently with \(n\) colors. The largest cycle is of order \(n\) multiplied by a random variable with mean \(61\) (the length of the largest piece in uniform stick-breaking). See [3,14,27] for details. At step two, this largest cycle is broken into pieces, the largest of which is of order \(n\) multiplied by a product of two independent copies of \(L\). Continuing, we see that the walk must be run order \(\log n\) steps to have the sequence of largest subpieces drop to size \(\log n\). Further details are omitted.

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Appendix. Pointers to Polya theory

Polya theory concerns itself with questions such as: How many ways can we paint ten dice with colors red, white, blue? Here the ordering of the dice and their position does not matter. As mathematics, the questions become: Let \(\mathcal{X}\) be a finite set. Let a finite group \(G\) act on \(\mathcal{X}\). This splits \(\mathcal{X}\) into orbits \(\mathcal{X} = 0_1 \cup 0_2 \cup \ldots \cup 0_k\). What is \(k\)? In the dice example, identify the faces of the ten dice with points in \([6]^{10}\). Let \(\mathcal{X}\) be all functions from \([6]^{10}\) into \(\{R, W, B\}\). The group \(G_1\) of rotations of the usual cube acts on \([6]^{10}\); thus \(G_1^{10}\) acts on \([6]^{10}\). Similarly, the symmetric group \(S_{10}\) acts on \([6]^{10}\). Putting these actions together gives an action of \(G = S_{10} \ltimes G_1^{10}\) on \(\mathcal{X}\). The number of orbits equals the number of distinct colorings.

The best short introduction to Polya theory is in [6] where one finds extensions to counting functions between two finite sets \(A, B\) with groups acting on each side. Polya’s original article was aimed at chemistry problems (count the number of labelings of a Benzine ring with two colors up to dihedral symmetry). A translation and a long survey of developments is in [26]. Chemists are still interested – see [5]. An extensive mathematical development appears in [21].

Polya theory can be seen as a chapter of symmetric function theory; indeed it is thus treated in the last section of the last chapter of [28]. To see the connection, consider \(G\) acting on \(\mathcal{X}\). The Cycle Index is

\[
Z_G(P_1, P_2, \ldots, P_{|\mathcal{X}|}) = \frac{1}{|G|} \sum_g \prod_i P_i^{a_i(g)}.
\]

Here \(P_i\) are indeterminates and for permutations \(g \in G\), \(a_i(g)\) is the number of \(i\)-cycles. As above, let \(C = \{c_1, c_2, \ldots\}\) be a set of colors and let \(\mathcal{F} = \{f : \mathcal{X} \to C\}\). Then \(G\) acts on \(\mathcal{F}\) by \(gf(x) = f(gx)\). For variables \(z_1, z_2, \ldots\), define the weight of \(f\) as \(wt(f) = z_1^{c_1(f)} z_2^{c_2(f)} \ldots\) with \(c_i(f)\) the number of \(x\) with color \(c_i\). \(c_i(f) = |f^{-1}(c_i)|\). The generating function

\[
F_G = \sum_{0 \in \mathcal{F}/G} wt(f)
\]

summed over orbits 0 of \(\mathcal{F}\), with any choice of \(f \in 0\), has the coefficient of \(z_1^{b_1} z_2^{b_2} \ldots\) the number of orbits with color \(i\) occurring \(b_i\) times. In the dice example, the coefficient of \(x_1^3 x_2^3 x_3^6\) is the number of colorings with one red, three white and six blue. The main theorem of Polya theory states
**Theorem.** \( Z_G(P_1, P_2, \ldots) = F_G(z_1, z_2, \ldots) = \text{ch IND}_{G}^S(1). \)

Here \( P_i = \sum_j z_j^i \) is the \( i \)th power sum symmetric function. The Group \( G \) is a subgroup of \( S_n \) with \( n = |X| \). \( \text{IND}_{G}^S(1) \) is the permutation character and for any character \( \chi \), the characteristic map is \( \text{ch}(\chi) = \sum_h \chi(g) \prod_i P_i(g) \).

**Corollary.** The number of inequivalent colorings of \( X \) with \( m \) colors equals \( Z_G(m, m, \ldots, m) \).

The symmetric function formulation of Polya theory allows tools such as character theory and Schur Functions. For a proof of the main theorem and remarkable applications, see [28].

Computer science theorists have opened a new chapter in Polya theory by proving that the evaluation of \( Z_G(2, 2, \ldots, 2) \) is \(#-P\) complete, even for \( G \) an Abelian 2-group. They also show that computing a single coefficient in \( Z_G(P_1, P_2, \ldots, P_n) \) is intractable. The problems are reduced to counting the number of colorings of a graph. For these results see [12]. The probabilistic approach to approximate counting develops Markov chains to sample problem instances. If these chains can be proved to mix rapidly, then accurate, efficient approximation can be proved. This was the genesis of the Burnside process. [13] relates these problems to approximation of the partition functions of Ising and Potts Models. They use these connections to give examples where the Burnside process mixes slowly. More precisely, they show there is an infinite family of permutation groups \( G \) such that the mixing time of the Burnside process is exponential in the degree of \( G \). The present example shows that for some group actions, the Burnside process mixes rapidly.

**References**


