

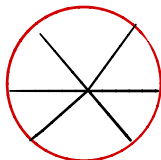
Polya's Theory of Counting

使用条件: 允许对 configuration
进行操作

Polya's Theory of Counting

Example 1 A disc lies in a plane. Its centre is fixed but it is free to rotate. It has been divided into n sectors of angle $2\pi/n$. Each sector is to be colored Red or Blue. How many different colorings are there?

One could argue for 2^n .

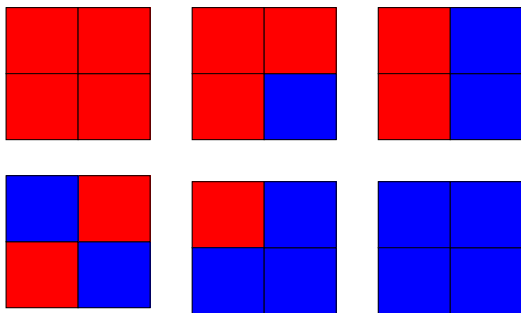


着色问题
圆盘可旋转

On the other hand, what if we only distinguish colorings which cannot be obtained from one another by a rotation. For example if $n = 4$ and the sectors are numbered 0,1,2,3 in clockwise order around the disc, then there are only 6 ways of coloring the disc – 4R, 4B, 3R1B, 1R3B, RRBB and RBRB.

Example 2

Now consider an $n \times n$ “chessboard” where $n \geq 2$. Here we color the squares Red and Blue and two colorings are different only if one cannot be obtained from another by a rotation or a reflection. For $n = 2$ there are 6 colorings.



棋盤可旋轉

motive: AI下棋, 很多 configuration 是一样的
想把它 minimize

The general scenario that we consider is as follows: We have a set X which will stand for the set of colorings when transformations are not allowed. (In example 1, $|X| = 2^n$ and in example 2, $|X| = 2^{n^2}$).

In addition there is a set G of permutations of X . This set will have a **group structure**:

Given two members $g_1, g_2 \in G$ we can define their composition $g_1 \circ g_2$ by $g_1 \circ g_2(x) = g_1(g_2(x))$ for $x \in X$. We require that G is *closed* under composition i.e. $g_1 \circ g_2 \in G$ if $g_1, g_2 \in G$.



We also have the following:

A1 The *identity* permutation $1_X \in G$.

A2 $(g_1 \circ g_2) \circ g_3 = g_1 \circ (g_2 \circ g_3)$ (Composition is associative).

A3 The inverse permutation $g^{-1} \in G$ for every $g \in G$.

(A set G with a binary relation \circ which satisfies **A1,A2,A3** is called a **Group**).



In example 1 $D = \{0, 1, 2, \dots, n-1\}$, $X = 2^D$ and the group is $G_1 = \{e_0, e_1, \dots, e_{n-1}\}$ where $e_j * x = x + j \bmod n$ stands for rotation by $2j\pi/n$.

In example 2, $X = 2^{[n]^2}$. We number the squares 1,2,3,4 in clockwise order starting at the upper left and represent X as a sequence from $\{r, b\}^4$ where for example rrbr means color 1,2,4 Red and 3 Blue. $G_2 = \{e, a, b, c, p, q, r, s\}$ is in a sense independent of n . e, a, b, c represent a rotation through 0, 90, 180, 270 degrees respectively. p, q represent reflections in the vertical and horizontal and r, s represent reflections in the diagonals 1,3 and 2,4 respectively.

圆盘旋转 0°/90°/180°/270°
 e a b c p : 垂直方向 q : 水平方向
 r : 左上到右下 s : 右上到左下
 画, 又对于轴 作 reflection

| | e 不变 | a 右移1 | b 右2 | c 右3 | p (12) | q (14) | r (24) | s (13) |
|------|------|-------|------|------|--------|--------|--------|--------|
| rrrr | rrrr | rrrr | rrrr | rrrr | rrrr | rrrr | rrrr | rrrr |
| brrr | brrr | rbrr | rrbr | rrrb | rbrr | rrrb | brrr | rrbr |
| rbrr | rbrr | rrbr | rrrb | brrr | brrr | rrbr | rrrb | rbrr |
| rrbr | rrbr | rrrb | brrr | rbrr | rrrb | rbrr | rrbr | brrr |
| rrrb | rrrb | brrr | rbrr | rrbr | rrbr | brrr | rbrr | rrrb |
| bbrr | bbrr | rbbr | rrbb | brrb | bbrr | rrbb | brrb | rbbr |
| rbbr | rbbr | rrbb | brrb | bbrr | brrb | rbbr | rrbb | bbrr |
| rrbb | rrbb | brrb | bbrr | rbbr | rrbb | bbrr | rbbr | brrb |
| brrb | brrb | bbrr | rbbr | rrbb | rbbr | brrb | bbrr | rrbb |
| rbrb | rbrb | brbr | rbrb | brbr | brbr | brbr | rbrb | rbrb |
| brbr | brbr | rbrb | brbr | rbrb | rbrb | rbrb | brbr | brbr |
| bbbr | bbbr | rbbr | brbb | bbrb | bbbr | rbbr | brbb | bbbr |
| bbrb | bbrb | bbbr | rbbr | brbb | bbbr | brbb | bbrb | rbbr |
| brbb | brbb | bbrb | bbbr | rbbr | brbb | bbrb | bbbr | brbb |
| rbbb | rbbb | brbb | bbrb | bbbr | brbb | bbbr | rbbb | bbrb |
| bbbb | bbbb | bbbb | bbbb | bbbb | bbbb | bbbb | bbbb | bbbb |

同一行的都交换

From now on we will write $g * x$ in place of $g(x)$. y: 所有操作

轨道 **Orbits:** If $x \in X$ then its orbit x: 所有序列 O_x

$$O_x = \{y \in X : \exists g \in G \text{ such that } g * x = y\}. \text{ x, y 在同一个 orbit}$$

Lemma 1 The orbits partition X .

Proof $x = 1_X * x$ and so $x \in O_x$ and so $X = \bigcup_{x \in X} O_x$.

Suppose now that $O_x \cap O_y \neq \emptyset$ i.e. $\exists g_1, g_2$ such that $g_1 * x = g_2 * y$. But then for any $g \in G$ we have

?
$$g * x = (g \circ (g_1^{-1} \circ g_2)) * y \in O_y$$

and so $O_x \subseteq O_y$. Similarly $O_y \subseteq O_x$. Thus $O_x = O_y$ whenever $O_x \cap O_y \neq \emptyset$. □

$$\forall x, y \in X$$

$$(1) O_x \cap O_y = \emptyset$$

$$(2) O_x = O_y$$

$$x \in O_x$$

$$\text{又由 } O_x \cap O_y = \emptyset$$

$$g_1(x) = z = g_2(y)$$

(存在)

$$x = g_1^{-1}(g_2(y))$$

$$= (g_1^{-1} \circ g_2)(y)$$

得到: 所有映射可逆

(2) 映射的复合仍在 G 中

$$= g_3(y)$$

The two problems we started with are of the following form:
Given a set X and a group of permutations *acting* on X ,
compute the number of orbits i.e. distinct colorings.

A subset H of G is called a *sub-group* of G if it satisfies *axioms* **A1,A2,A3** (with G replaced by H).

The *stabilizer* S_x of the element x is $\{g : g * x = x\}$. It is a sub-group of G .

- A1: $1_X * x = x$.
- A3: $g, h \in S_x$ implies $(g \circ h) * x = g * (h * x) = g * x = x$.

A2 holds for any subset.

Lemma 2

If $x \in X$ then $|O_x| |S_x| = |G|$.

Proof Fix $x \in X$ and define an equivalence relation \sim on G by

等价关系 $g_1 \sim g_2$ if $g_1 * x = g_2 * x$. 自反、传递

Let the equivalence classes be A_1, A_2, \dots, A_m . We first argue that

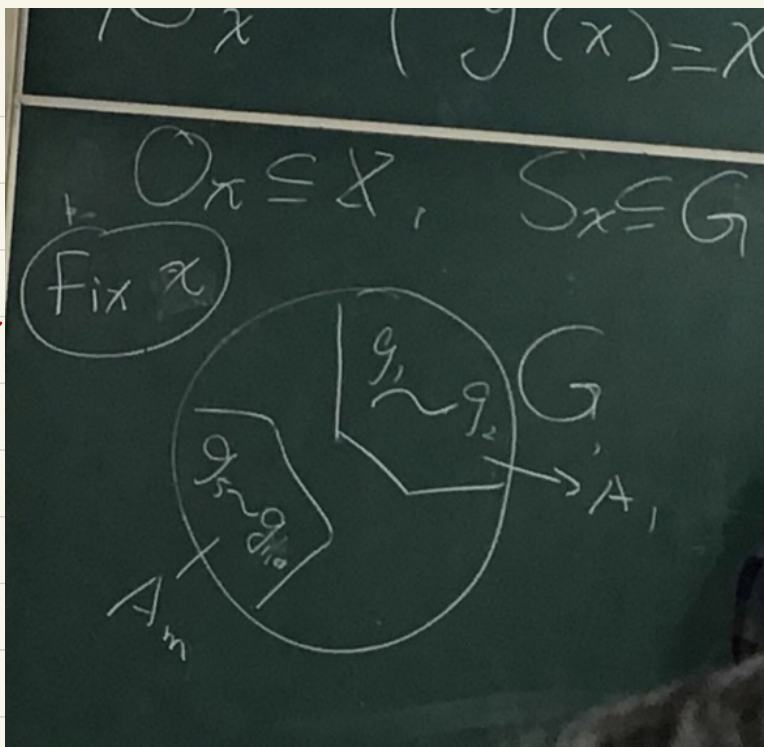
$$|A_i| = |S_x| \quad i = 1, 2, \dots, m. \quad (1)$$

Fix i and $g \in A_i$. Then

仍在 G 中

$$\begin{aligned} h \in A_i &\leftrightarrow g * x = h * x \leftrightarrow \underbrace{(g^{-1} \circ h)}_{\text{是稳定子}} * x = x \\ &\leftrightarrow (g^{-1} \circ h) \in S_x \leftrightarrow h \in g \circ S_x \end{aligned}$$

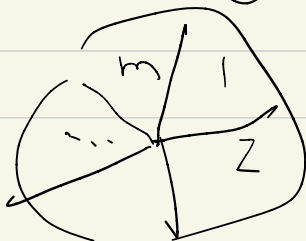
where $g \circ S_x = \{g \circ \sigma : \sigma \in S_x\}$.



$$g_1(x) \sim g_2(x) \dots$$

$$A_1 A_2 \dots A_m$$

$$\left\{ \begin{array}{l} (1) \quad m = |O_x| \\ (2) \quad |A_j| = |S_x| \end{array} \right.$$



Thus $|A_i| = |g \circ S_x|$. But $|g \circ S_x| = |S_x|$ since if $\sigma_1, \sigma_2 \in S_x$ and $g \circ \sigma_1 = g \circ \sigma_2$ then

$$g^{-1} \circ (g \circ \sigma_1) = (g^{-1} \circ g) \circ \sigma_1 = \sigma_1 = g^{-1} \circ (g \circ \sigma_2) = \sigma_2.$$

This proves (1).

Finally, $m = |O_x|$ since there is a distinct equivalence class for each distinct $g * x$. □

和都为 4

| x | O_x | S_x | |
|------|------------------------------|----------------|---------|
| rrrr | $\{rrrr\}$ | G | |
| brrr | $\{brrr, rbrr, rrbr, rrrb\}$ | $\{e_0\}$ | E |
| rbrr | $\{brrr, rbrr, rrbr, rrrb\}$ | $\{e_0\}$ | x |
| rrbr | $\{brrr, rbrr, rrbr, rrrb\}$ | $\{e_0\}$ | a |
| rrrb | $\{brrr, rbrr, rrbr, rrrb\}$ | $\{e_0\}$ | m |
| bbrr | $\{bbrr, rbbr, rrbb, brrb\}$ | $\{e_0\}$ | p |
| rbbr | $\{bbrr, rbbr, rrbb, brrb\}$ | $\{e_0\}$ | l |
| rrbb | $\{bbrr, rbbr, rrbb, brrb\}$ | $\{e_0\}$ | e |
| brrb | $\{bbrr, rbbr, rrbb, brrb\}$ | $\{e_0\}$ | |
| rbrb | $\{rbrb, brbr\}$ | $\{e_0, e_2\}$ | 1 |
| brbr | $\{rbrb, brbr\}$ | $\{e_0, e_2\}$ | |
| bbbr | $\{bbbr, rbbb, brbb, bbrb\}$ | $\{e_0\}$ | $n = 4$ |
| bbrb | $\{bbbr, rbbb, brbb, bbrb\}$ | $\{e_0\}$ | |
| brbb | $\{bbbr, rbbb, brbb, bbrb\}$ | $\{e_0\}$ | |
| rbbb | $\{bbbr, rbbb, brbb, bbrb\}$ | $\{e_0\}$ | |
| bbbb | $\{bbbb\}$ | G | |

| x | O_x | S_x | |
|------|---------------------------|---------------|---|
| rrrr | $\{e\}$ | G | |
| brrr | $\{brrr,rbrr,rrbr,rrrb\}$ | $\{e,r\}$ | E |
| rbrr | $\{brrr,rbrr,rrbr,rrrb\}$ | $\{e,s\}$ | x |
| rrbr | $\{brrr,rbrr,rrbr,rrrb\}$ | $\{e,r\}$ | a |
| rrrb | $\{brrr,rbrr,rrbr,rrrb\}$ | $\{e,s\}$ | m |
| bbrr | $\{bbrr,rbbr,rrbb,brrb\}$ | $\{e,p\}$ | p |
| rbbr | $\{bbrr,rbbr,rrbb,brrb\}$ | $\{e,q\}$ | l |
| rrbb | $\{bbrr,rbbr,rrbb,brrb\}$ | $\{e,p\}$ | e |
| brrb | $\{bbrr,rbbr,rrbb,brrb\}$ | $\{e,q\}$ | |
| rbrb | $\{rbrb,brbr\}$ | $\{e,b,r,s\}$ | 2 |
| brbr | $\{rbrb,brbr\}$ | $\{e,b,r,s\}$ | |
| bbbr | $\{bbbr,rbbb,brbb,bbrb\}$ | $\{e,s\}$ | |
| bbrb | $\{bbbr,rbbb,brbb,bbrb\}$ | $\{e,r\}$ | |
| brbb | $\{bbbr,rbbb,brbb,bbrb\}$ | $\{e,s\}$ | |
| rbbb | $\{bbbr,rbbb,brbb,bbrb\}$ | $\{e,r\}$ | |
| bbbb | $\{e\}$ | G | |

Let $\nu_{X,G}$ denote the number of orbits.

Theorem 1

$$\nu_{X,G} = \frac{1}{|G|} \sum_{x \in X} |S_x|.$$

Proof

$$\begin{aligned} \nu_{X,G} &= \sum_{x \in X} \frac{1}{|O_x|} \\ &= \sum_{x \in X} \frac{|S_x|}{|G|}, \end{aligned}$$

from Lemma 1. □

Thus in example 1 we have

$$\nu_{X,G} = \frac{1}{4}(4+1+1+1+1+1+1+1+1+2+2+1+1+1+1+4) = 6.$$

In example 2 we have

$$\nu_{X,G} = \frac{1}{8}(8+2+2+2+2+2+2+2+2+4+4+2+2+2+2+8) = 6.$$

Theorem 1 is hard to use if $|X|$ is large, even if $|G|$ is small.

For $g \in G$ let $\text{Fix}(g) = \{x \in X : g * x = x\}$.

Theorem 2

(Frobenius, Burnside)

标志函数 $\nu_{X,G} = \frac{1}{|G|} \sum_{g \in G} |\text{Fix}(g)|.$

Proof Let $A(x, g) = 1_{g \cdot x = x}$. Then

$$\begin{aligned}\nu_{X,G} &= \frac{1}{|G|} \sum_{x \in X} |S_x| \\ &= \frac{1}{|G|} \sum_{x \in X} \sum_{g \in G} A(x, g) \\ &= \frac{1}{|G|} \sum_{g \in G} \sum_{x \in X} A(x, g) \\ &= \frac{1}{|G|} \sum_{g \in G} |\text{Fix}(g)|.\end{aligned}$$

$\text{Fix}(g)$

g 的不动点

Let us consider example 1 with $n = 6$. We compute

| g | e_0 | e_1 | e_2 | e_3 | e_4 | e_5 |
|------------|-------|-------|-------|-------|-------|-------|
| $ Fix(g) $ | 64 | 2 | 4 | 8 | 4 | 2 |

Applying Theorem 2 we obtain

$$\nu_{X,G} = \frac{1}{6}(64 + 2 + 4 + 8 + 4 + 2) = 14.$$

Cycles of a permutation

Let $\pi : D \rightarrow D$ be a permutation of the finite set D . Consider the digraph $\Gamma_\pi = (D, A)$ where $A = \{(i, \pi(i)) : i \in D\}$. Γ_π is a collection of vertex disjoint cycles. Each $x \in D$ being on a unique cycle. Here a cycle can consist of a loop i.e. when $\pi(x) = x$.

Example: $D = [10]$.

| | | | | | | | | | | |
|----------|---|---|---|----|---|---|---|---|---|----|
| i | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| $\pi(i)$ | 6 | 2 | 7 | 10 | 3 | 8 | 9 | 1 | 5 | 4 |

The cycles are $(1, 6, 8), (2), (3, 7, 9, 5), (4, 10)$.

In general consider the sequence $i, \pi(i), \pi^2(i), \dots$.

Since D is finite, there exists a first pair $k < \ell$ such that $\pi^k(i) = \pi^\ell(i)$. Now we must have $k = 0$, since otherwise putting $x = \pi^{k-1}(i) \neq y = \pi^{\ell-1}(i)$ we see that $\pi(x) = \pi(y)$, contradicting the fact that π is a permutation.

So i lies on the cycle $C = (i, \pi(i), \pi^2(i), \dots, \pi^{k-1}(i), i)$.

If j is not a vertex of C then $\pi(j)$ is not on C and so we can repeat the argument to show that the rest of D is partitioned into cycles.

Example 1

First consider e_0, e_1, \dots, e_{n-1} as permutations of D .

The cycles of e_0 are $(1), (2), \dots, (n)$.

Now suppose that $0 < m < n$. Let $a_m = \gcd(m, n)$ and $k_m = n/a_m$. The cycle C_i of e_m containing the element i is $(i, i+m, i+2m, \dots, i+(k_m-1)m)$ since n is a divisor $k_m m$ and not a divisor of $k' m$ for $k' < k_m$. In total, the cycles of e_m are $C_0, C_1, \dots, C_{a_m-1}$.

This is because they are disjoint and together contain n elements. (If $i + rm = i' + r'm \pmod n$ then $(r - r')m + (i - i') = \ell n$. But $|i - i'| < a_m$ and so dividing by a_m we see that we must have $i = i'$.)

Next observe that if coloring x is fixed by e_m then elements on the same cycle C_i must be colored the same. Suppose for example that the color of $i + bm$ is different from the color of $i + (b + 1)m$, say Red versus Blue. Then in $e_m(x)$ the color of $i + (b + 1)m$ will be Red and so $e_m(x) \neq x$. Conversely, if elements on the same cycle of e_m have the same color then in $x \in \text{Fix}(e_m)$. This property is not peculiar to this example, as we will see.

Thus in this example we see that $|\text{Fix}(e_m)| = 2^{a_m}$ and then applying Theorem 2 we see that

$$\nu_{X,G} = \frac{1}{n} \sum_{m=0}^{n-1} 2^{\gcd(m,n)}.$$

Example 2

It is straightforward to check that when n is even, we have

| g | e | a | b | c | p | q | r | s |
|------------|-----------|-------------|-------------|-------------|-------------|-------------|----------------|----------------|
| $ Fix(g) $ | 2^{n^2} | $2^{n^2/4}$ | $2^{n^2/2}$ | $2^{n^2/4}$ | $2^{n^2/2}$ | $2^{n^2/2}$ | $2^{n(n+1)/2}$ | $2^{n(n+1)/2}$ |

一个棋子的着色数

For example, if we divide the chessboard into 4 $n/2 \times n/2$ sub-squares, numbered 1,2,3,4 then a coloring is in $Fix(a)$ iff each of these 4 sub-squares have colorings which are rotations of the coloring in square 1.

Polya's Theorem

We now extend the above analysis to answer questions like:
How many *distinct* ways are there to color an 8×8 chessboard with 32 white squares and 32 black squares?

The scenario now consists of a set D (*Domain*), a set C (colors) and $X = \{x : D \rightarrow C\}$ is the set of colorings of D with the color set C . G is now a group of permutations of D .

We see first how to extend each permutation of D to a permutation of X . Suppose that $x \in X$ and $g \in G$ then we define $g * x$ by

$$g * x(d) = x(g^{-1}(d)) \quad \text{for all } d \in D.$$

Explanation: The color of d is the color of the element $g^{-1}(d)$ which is mapped to it by g .

Consider Example 1 with $n = 4$. Suppose that $g = e_1$ i.e. rotate clockwise by $\pi/2$ and $x(1) = b, x(2) = b, x(3) = r, x(4) = r$.

Then for example

$$g * x(1) = x(g^{-1}(1)) = x(4) = r, \text{ as before.}$$

Now associate a **weight** w_c with each $c \in C$.

If $x \in X$ then

$$W(x) = \prod_{d \in D} w_{x(d)}.$$

Thus, if in Example 1 we let $w(r) = R$ and $w(b) = B$ and take $x(1) = b, x(2) = b, x(3) = r, x(4) = r$ then we will write $W(x) = B^2 R^2$.

For $S \subseteq X$ we define the **inventory** of S to be

$$W(S) = \sum_{x \in S} W(x).$$

The problem we discuss now is to compute the **pattern inventory** $PI = W(S^*)$ where S^* contains one member of each orbit of X under G .

For example, in the case of Example 2, with $n = 2$, we get

$$PI = R^4 + R^3B + 2R^2B^2 + RB^3 + B^4.$$

To see that the definition of PI makes sense we need to prove

Lemma 3 If x, y are in the same orbit of X then $W(x) = W(y)$.

Proof Suppose that $g * x = y$. Then

$$\begin{aligned} W(y) &= \prod_{d \in D} w_{y(d)} \\ &= \prod_{d \in D} w_{g*x(d)} \\ &= \prod_{d \in D} w_{x(g^{-1}(d))} \end{aligned} \tag{2}$$

$$\begin{aligned} &= \prod_{d \in D} w_{x(d)} \\ &= W(x) \end{aligned} \tag{3}$$

Note, that we can go from (2) to (3) because as d runs over D , $g^{-1}(d)$ also runs over d .

Let $\Delta = |D|$. If $g \in G$ has k_i cycles of length i then we define

$$ct(g) = x_1^{k_1} x_2^{k_2} \cdots x_{\Delta}^{k_{\Delta}}.$$

The **Cycle Index Polynomial** of G , C_G is then defined to be

$$C_G(x_1, x_2, \dots, x_{\Delta}) = \frac{1}{|G|} \sum_{g \in G} ct(g).$$

In Example 2 with $n = 2$ we have

| g | e | a | b | c | p | q | r | s |
|---------|---------|-------|---------|-------|---------|---------|-------------|-------------|
| $ct(g)$ | x_1^4 | x_4 | x_2^2 | x_4 | x_2^2 | x_2^2 | $x_1^2 x_2$ | $x_1^2 x_2$ |

and so

$$C_G(x_1, x_2, x_3, x_4) = \frac{1}{8}(x_1^4 + 3x_2^2 + 2x_1^2 x_2 + 2x_4).$$

In Example 2 with $n = 3$ we have

| g | e | a | b | c | p | q | r | s |
|---------|---------|-------------|-------------|-------------|---------------|---------------|---------------|---------------|
| $ct(g)$ | x_1^9 | $x_1 x_4^2$ | $x_1 x_2^4$ | $x_1 x_4^2$ | $x_1^3 x_2^3$ | $x_1^3 x_2^3$ | $x_1^3 x_2^3$ | $x_1^3 x_2^3$ |

and so

$$C_G(x_1, x_2, x_3, x_4) = \frac{1}{8}(x_1^9 + x_1 x_2^4 + 4x_1^3 x_2^3 + 2x_1 x_4^2).$$

Theorem (Polya)

$$PI = C_G \left(\sum_{c \in C} w_c, \sum_{c \in C} w_c^2, \dots, \sum_{c \in C} w_c^\Delta \right).$$

Proof In Example 2, we replace x_1 by $R + B$, x_2 by $R^2 + B^2$ and so on. When $n = 2$ this gives

$$\begin{aligned} PI &= \frac{1}{8}((R + B)^4 + 3(R^2 + B^2)^2 + \\ &\quad 2(R + B)^2(R^2 + B^2) + 2(R^4 + B^4)) \\ &= R^4 + R^3B + 2R^2B^2 + RB^3 + B^4. \end{aligned}$$

Putting $R = B = 1$ gives the number of distinct colorings. Note also the formula for PI tells us that there are 2 distinct colorings using 2 reds and 2 Blues.

Proof of Polya's Theorem

Let $X = X_1 \cup X_2 \cup \cdots \cup X_m$ be the equivalence classes of X under the relation

$$x \sim y \text{ iff } W(x) = W(y).$$

By Lemma 2, $g * x \sim x$ for all $x \in X, g \in G$ and so we can think of G acting on each X_i individually i.e. we use the fact that $x \in X_i$ implies $g * x \in X_i$ for all $i \in [m], g \in G$. We use the notation $g^{(i)} \in G^{(i)}$ when we restrict attention to X_i .

Let m_i denote the number of orbits $\nu_{X_i, G^{(i)}}$ and W_i denote the common PI of $G^{(i)}$ acting on X_i . Then

$$\begin{aligned}
 PI &= \sum_{i=1}^m m_i W_i \\
 &= \sum_{i=1}^m W_i \left(\frac{1}{|G|} \sum_{g \in G} |Fix(g^{(i)})| \right) && \text{by Theorem 2} \\
 &= \frac{1}{|G|} \sum_{g \in G} \sum_{i=1}^m |Fix(g^{(i)})| W_i \\
 &= \frac{1}{|G|} \sum_{g \in G} W(Fix(g))
 \end{aligned} \tag{4}$$

Note that (4) follows from $Fix(g) = \bigcup_{i=1}^m Fix(g^{(i)})$ since $x \in Fix(g^{(i)})$ iff $x \in X_i$ and $g * x = x$.

Suppose now that $ct(g) = x_1^{k_1} x_2^{k_2} \cdots x_{\Delta}^{k_{\Delta}}$ as above. Then we claim that

$$W(Fix(g)) = \left(\sum_{c \in C} w_c \right)^{k_1} \left(\sum_{c \in C} w_c^2 \right)^{k_2} \cdots \left(\sum_{c \in C} w_c^{\Delta} \right)^{k_{\Delta}}. \quad (5)$$

Substituting (5) into (4) yields the theorem.

To verify (5) we use the fact that if $x \in Fix(g)$, then the elements of a cycle of g must be given the same color. A cycle of length i will then contribute a factor $\sum_{c \in C} w_c^i$ where the term w_c^i comes from the choice of color c for every element of the cycle. \square