# **Counting With Symmetries**

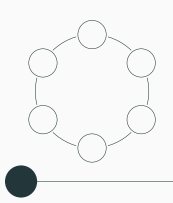
Amber McKeough, Carlos Lira, Clarisse Bonnand, Ethan Kowalenko, Ethan Rooke, Reid Booth, Xavier Ramos

Date of Presentation

**UC** Riverside

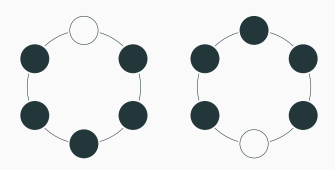
# Introduction

#### Introduction - Reid



- We have black and white beads, and want to make a 6 bead bracelet.
- Well, we have 6 beads and 2 choices per bead so 2<sup>6</sup> right?
- This is only true so long as you don't care about symmetry.

# Symmetry?

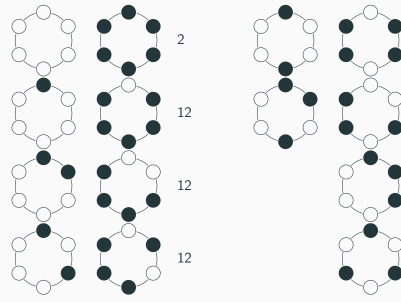


- Our initial count considers these different
- But one is just the other one rotated
- We would like to consider these as the same when we count

### The hard way

We can count this way by making a table of bracelets and counting how many different bracelets can be made via rotations of that bracelet.

# The hard way



#### The Goal

The goal of this talk is to develop a framework for answering coloring questions like these where symmetry is crucial

# Polya Build up - Ethan

- A permutation is a bijection from a set S into it's self
- Can be viewed as changing the order of elements
- Consider the set  $S = \{1, 2, 3, 4\}$  And let  $f : S \rightarrow S$  be defined

$$f(1) = 2$$

$$f(2) = 1$$

$$f(3) = 4$$

$$f(4) = 3$$

- To specify permutations we use the following notation
  - **(12)(34)**
  - **(13)(2)(4)**
  - (1)(2)(3)(4) = e
- From this notation it is pretty straight forward to find the composition of two permutations.

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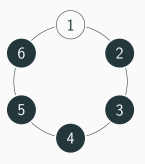
$$(1234)(13)(24) = (143)$$

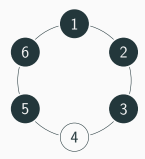
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$$(1234)(13)(24) = (1432)$$

# **Symmetry**

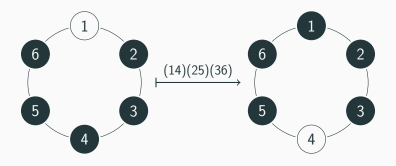
This gives us a language to discuss symmetry now. Consider the two bracelet from earlier:





# **Symmetry**

This gives us a language to discuss symmetry now. Consider the two bracelet from earlier:



# Symmetry

Thus we can describe the symmetry of an object by defining a subset of permutations we allow on it. We require that for any two permutations in our subset that their composition must also be in our set and that that every permutations inverse is in our set.

Taking our bracelet example from earlier we see that our set of permutations is:

$${e, (123456), (135)(246), (14)(25)(36), (153)(264), (165432)}$$

# How to use Polya - Carlos

#### Invariant Set $C_{\pi}$

- Given a set of objects S, A set of colorings C (i.e. functions assigning colors to these objects) and a group G, we can denote the set of colors not changing when acted upon any permutation  $\pi$  in G, as  $C_{\pi}$ .
- For example, given a permutation (12)(3456) in G and letting w = white and b = black, a possible coloring in  $C_{\pi}$  would be c = (bbwww) because the coloring remains unchanged under the permutation. Yet, a coloring (bwwww) would not belong in the invariant set because the permutation would cause the color b to become w and the w in the first position to become b.

#### **Burnsides Lemma**

- Let the number N correspond to the number of equivalence classes of the set of colorings C. Each equivalence class is formed by an equivalence relaion , where two colorings in C are related if one coloring can be transformed to the other via a permutation in G.
- For example, let a permutation in G be defined by (165432). Then, this permutation will simply rotate any coloring, meaning that the initial coloring and the coloring after the permutation acts on, will be the same.
- Therefore we define Burnsides Lemma:  $N = \frac{1}{|G|} \sum_{n \in G} |C_n|$

#### **Burnsides Lemma**

- The problem of using Burnsides Lemma is that the size of the invariant set  $|C_\pi|$  must be computed with any permutation,  $\pi$  , in the group G
- A better way is to observe that a coloring invariant under the action of a permutation in G, implies that every object permuted by one cycle of  $\pi$  must have the same color

# Cycle Index

- As a generalization if  $\pi$  has k disjoint cycles, then  $|C_{\pi}|$  equals  $m^k$ .
- Therefore we obtain monomial  $M_{\pi}(x_1, x_2, \ldots, x_n) = \prod_{i=1}^n x_{l_i}$ , where permutation  $\pi$  is a product of k disjoint cycles, each  $x_{l_i}$  represents the length of each cycle, and the i'th cycle has length  $l_i$ .
- For example, given  $M_{(12)(34)}$  we obtain  $x_2^2$ .
- Therefore we define the cycle index as

$$P(x_1, x_2, ..., x_n) = \frac{1}{|G|} \sum_{\pi \in G} M_{\pi}(x_1, x_2, ..., x_n)$$

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#### **Polya**

- Let the set  $\{y_1, y_2\}$  be a set of colors where  $k_i$  is any color.
- Using the group  $\{(1)(2)(3)(4), (12)(34)\}$  and the cycle index  $P(x_1, x_2) = \frac{1}{2}(x_1^4 + x_2^2)$  we obtain the polynomial  $P(y_1 + y_2, y_1^2 + y_2^2) = y_1^4 + y_2^4 + 2y_1^3y_2 + 2y_1^2y_2^3 + 4y_1^2y_2^2$ .

#### **Polya**

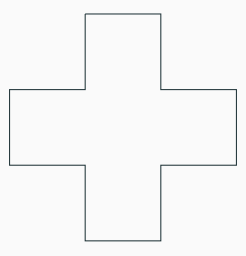
• Choosing the term  $4y_1^2y_2^2$  as an example and using the permutation (12)(34) we can see that the coefficient 4 represents four ways to color a set of object using the color  $y_1$  twice for two objects in the permutation and  $y_2$  twice for two objects in the permutation.

Using What We've Learned with an

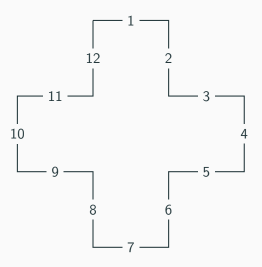
Example! - Amber

Suppose a medical relief agency plans to design a symbol for their organization in the shape of a regular cross. To symbolize the purpose of the organization and emphasize its international constituency, its board of directors decides that the cross should be white in color, with each of the twelve line segments outlining the cross colored red, green, blue, or yellow, with an equal number of lines of each color.

How many different ways are there to design the symbol, taking into account rotations and flips?



First, WLOG we can number the sides of the cross as so:



The identity, the rotations...

- Identity:
  - cycle notation: (1)(2)(3)(4)(5)(6)(7)(8)(9)(10)(11)(12)
  - monomial:  $x_1^{12}$
  - number of ways this occurs: 1
- 90 deg rotation:
  - cycle notation: (1,4,7,10)(2,5,8,11)(3,6,9,12)
  - monomial:  $x_4^3$
  - number of ways this occurs: 2
- 180 deg rotation:
  - cycle notation: (1,7)(2,8)(3,9)(4,10)(5,11)(6,12)
  - monomial:  $x_2^6$
  - number of ways this occurs: 1

#### And the flips...

- Diagonal axis:
  - cycle notation: (1,10)(2,9)(3,8)(4,7)(5,6)(11,12)
  - monomial:  $x_2^6$
  - number of ways this occurs: 2
- Vertical/Horizontal axis:
  - cycle notation: (1,7)(2,6)(3,5)(4)(8,12)(9,11)(10)
  - monomial:  $x_1^2 x_2^5$
  - number of ways this occurs: 2

From this, we get the cycle index:

$$P = \frac{1}{8}(x_1^{12} + 2x_4^3 + 3x_2^6 + 2x_1^2x_2^5)$$

We want the coefficient of  $r^3g^3b^3y^3$ , so we look at  $x_1^{12}$ ,  $x_4^3$ ,  $x_2^6$ ,  $x_1^2x_2^5$  individually. (where r = red, g = green, b = blue, y = yellow)

Using Pólya's Enumeration Theorem, plugging in the colors r, g, b, y:

$$x_1 = r + g + b + y$$
  
 $x_2 = r^2 + g^2 + b^2 + y^2$   
 $x_4 = r^4 + g^4 + b^4 + y^4$ 

So looking at each term individually:

$$x_1^{12} = (r+g+b+y)^{12}$$

$$x_4^3 = (r^4+g^4+b^4+y^4)^3$$

$$x_2^6 = (r^2+g^2+b^2+y^2)^6$$

$$x_1^2x_2^5 = (r+g+b+y)^2(r^2+g^2+b^2+y^2)^5$$

$$P = \frac{1}{8}(x_1^{12} + 2x_4^3 + 3x_2^6 + 2x_1^2x_2^5)$$

So the ways to get the coefficient for  $r^3g^3b^3y^3$  from P are...

$$\frac{1}{8} \binom{12}{3,3,3,3} + \frac{1}{4} (0) + \frac{3}{8} (0) + \frac{1}{4} (0)$$

= 46200

Therefore, we have found that there are 46,200 different ways to design the symbol.

### An Interesting Find

- While working on this example, we discovered that the group of symmetries for the edges of a regular cross is actually the dihedral group  $D_4$ , like that of a square.
- This is interesting! So we started looking into the effects of dihedral groups acting on polygons.

# Results, reflection groups, pictures - Clarisse

#### **Group Action**

For the purposes of analyzing  $D_k$  dihedral groups acting on nk-gons, it is best to imagine the nk-gon inscribed inside the k-gon, and being restricted to the rotations and flips of the k-gon.

# Algorithm for constructing the polynomials which represent a dihedral group $D_k$ acting on a nk-gon.

- construct the normal k-gon.
  - Rotations
  - Flips
- Account for the n-cases

#### **Rotations**

First approach the normal k-gon. In order to construct the terms which represent rotations of the normal k-gon we will take the following steps:

- Suppose  $a_1, a_2, ..., a_n$  are divisors of k.
- For each divisor a<sub>i</sub> assemble the values which are coprime to it.
- Denote these coprime values b<sub>ii</sub> for each respective a<sub>i</sub>.
- Now the **rotation** terms in our polynomial for the normal k - gon will be:

$$\sum |b_{ij}| x_{a_i}^{k/a_i}$$

So

$$\sum |b_{ij}| x_{a_i}^{nk/a_i}$$

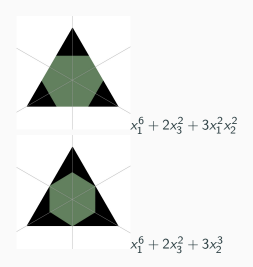
## **Flips**

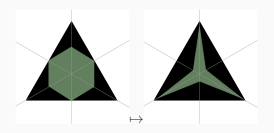
Next, in order to find the polynomial of  $d_k \circlearrowright nk - gon$  we need to add in the terms which represent flips.

If k is prime, then we have three cases:

- 1.  $kx_1^1x_2^{(kn-1)/2}$  for n odd  $\longrightarrow$
- 2.  $kx_2^{(kn)/2}$  for n even $\longleftrightarrow$
- 3.  $kx_1^2x_2^{(kn-2)/2}$  for n even |--|

# **Understanding the Different Cases Concerning Flips**

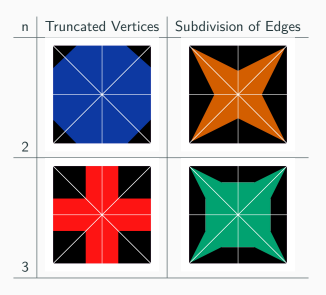




Cycle index of a triangle:  $x_1^3 + 2x_3^1 + 3x_1^1x_2^1$ 

n	Truncated Vertices	Subdivision of Edges
2	$x_1^6 + 2x_3^2 + 3x_1^2x_2^2$	$x_1^6 + 2x_3^2 + 3x_2^3$
3	$x_1^9 + 2x_3^3 + 3x_1^1x_2^4$	$x_1^9 + 2x_3^3 + 3x_1^1x_2^4$
4	$x_1^1 2 + 2x_3^4 + 3x_1^2 x_2^5$	$x_1^12 + 2x_3^4 + 3x_2^6$
5	$x_1^15 + 2x_3^5 + 3x_1^1x_2^7$	$x_1^15 + 2x_3^5 + 3x_1^1x_2^7$

**Table 1:**  $D_3 \odot 3n - gon$ 



n	Truncated Vertices	Subdivision of Edges
5		
6		

Cycle index of a square: 
$$x_1^4 + 2x_4^1 + x_2^2 + x_1^2x_2^1 + 2x_2^2$$
  
 $D_4 \circlearrowright 4n-gon$ 

n	Truncated Vertices	Subdivision of Edges
2	$x_1^8 + 2x_4^2 + x_2^4 + 4x_1^2x_2^3$	$x_1^8 + 2x_4^2 + x_2^4 + 4x_2^4$
3	$x_1^{12} + 2x_4^3 + x_2^6 + 2x_1^2x_2^5 + 2x_2^6$	$x_1^{12} + 2x_4^3 + x_2^6 + 2x_1^2x_2^5 + 2x_2^6$
4	$x_1^{16} + 2x_4^4 + x_2^8 + 4x_1^2x_2^7$	$x_1^{16} + 2x_4^4 + x_2^8 + 4x_2^8$
5	$x_1^{20} + 2x_4^5 + x_2^{10} + 2x_1^2x_2^4 + 2x_2^{10}$	$x_1^{20} + 2x_4^5 + x_2^{10} + \frac{2x_1^2x_2^4}{2x_1^2} + \frac{2x_2^{10}}{2x_2^{10}}$
6	$x_1^{24} + 2x_4^6 + x_2^{12} + 4x_1^2x_2^{11}$	$x_1^2 4 + 2x_4^6 + x_2^{12} + 4x_2^{12}$

**Table 2:**  $D_4 \odot 4n - gon$ 

So for any  $D_n$  acting on a nk - gon we can produce the flips using cases:

### k Even:

- $k/2x_1^2x_2^{(kn-2)/2}+k/2x_2^{kn/2}$  n odd ( $\longleftrightarrow$  and |-|)
- $kx_1^2x_2^{(kn-2)/2}$  n even (uniformly |--|)
- $kx_2^{kn/2}$  n odd (uniformly  $\longleftrightarrow$  )

#### k Odd:

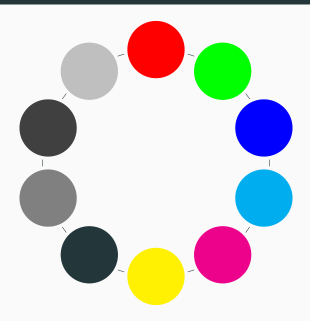
- $kx_1^1x_2^{nk/2}$  n odd  $(\mapsto)$
- $kx_2^{nk/2}$  n even (|--|)
- $kx_1^2x_2^{(nk-2)/2}$  n even  $(\longleftrightarrow)$

## 3D Cases

Some LATEX Examples

Past here are just examples of how to use code. Should all be removed before the presentation.

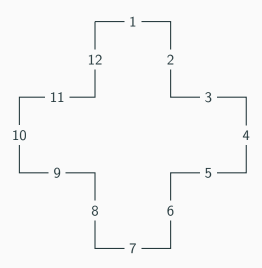
# **Drawing Bracelets Un-numbered**



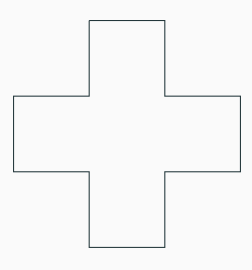
# **Drawing Bracelets Numbered**



# Numbered



## **Un-numbered**



## **Tables and Figures**

- Use tabular for basic tables see Table 3, for example.
- You can upload a figure (JPEG, PNG or PDF) using the files menu.
- To include it in your document, use the includegraphics command (see the comment below in the source code).

Item	Quantity
Widgets	42
Gadgets	13

**Table 3:** An example table.

#### **Readable Mathematics**

Let  $X_1, X_2, \ldots, X_n$  be a sequence of independent and identically distributed random variables with  $\mathsf{E}[X_i] = \mu$  and  $\mathsf{Var}[X_i] = \sigma^2 < \infty$ , and let

$$S_n = \frac{X_1 + X_2 + \dots + X_n}{n} = \frac{1}{n} \sum_{i=1}^{n} X_i$$

denote their mean. Then as n approaches infinity, the random variables  $\sqrt{n}(S_n-\mu)$  converge in distribution to a normal  $\mathcal{N}(0,\sigma^2)$ .