Counting With Symmetries

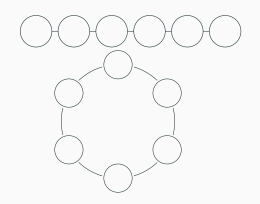
Amber McKeough, Carlos Lira, Clarisse Bonnand, Ethan Rooke, Reid Booth

Thursday, June 1st

UC Riverside

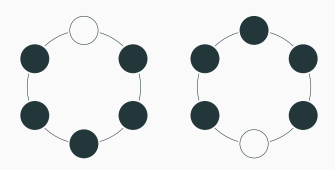
Introduction

Introduction - Reid



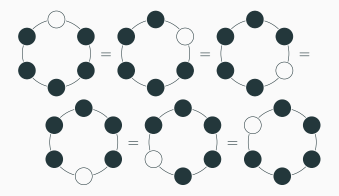
- We have black and white beads, and want to make a 6 bead bracelet.
- Well, we have 6 beads and 2 choices per bead so 2⁶ right?
- This is only true so long as you don't care about symmetry.

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

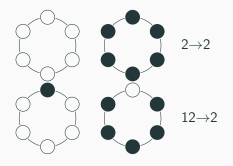
Specifically, we want to count colorings with rotations by picking combinations of beads and treating them as equal when they're rotations of each other:

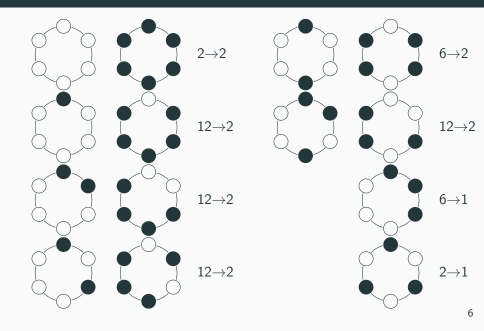


4

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.

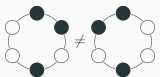




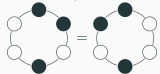


Flips and Colorings

- However, the count is different if we allow for more actions than just rotations.
- Another action we could add is flipping the bracelet over.
- This results in different unique colorings.

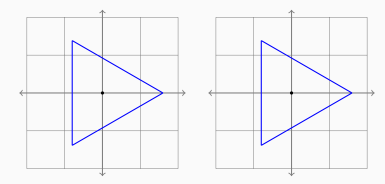


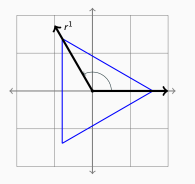
when no flips are allowed.

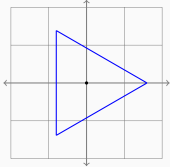


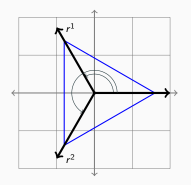
when flips are allowed.

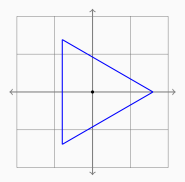
- We seek to generalize the types of things we can do to sets with the right symmetries.
- To get an idea of these, we will look at the symmetries of an equilateral triangle.
- We will let Δ denote the set of points that make up an equilateral triangle.
- We want to describe the symmetries of this triangle.
- We then want to think about the actions that make up these symmetries more generally.

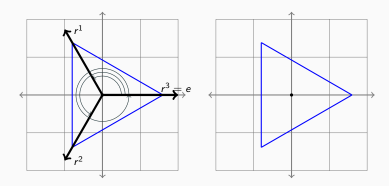


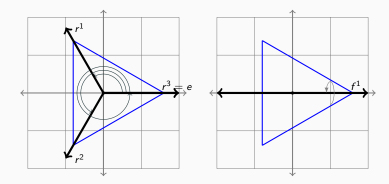


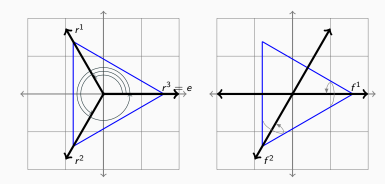


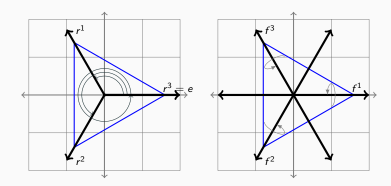


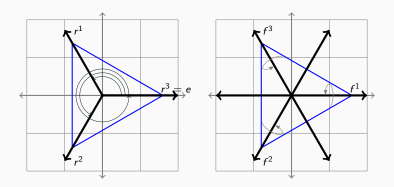




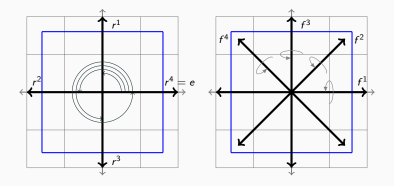








 $D_3=\{e,r^1,r^2,f^1,f^2,f^3\}$ is the dihedral group on 3 elements. We say D_3 acts on Δ , or $D_3 \circlearrowleft \Delta$.



 $D_4 = \{e, r^1, r^2, r^3, f^1, f^2, f^3, f^4\}$ is the dihedral group on 4 elements.

This generalizes to D_n , the dihedral group on n elements: it's a group of 2n elements with n rotations and n flips.

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

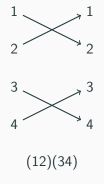
- A permutation is a bijection from a set S into itself
- Can be viewed as changing the order of elements
- Consider the set $S = \{1, 2, 3, 4\}$ And let $f : S \rightarrow S$ be defined

$$f(1) = 2$$

$$f(2) = 1$$

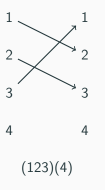
$$f(3) = 4$$

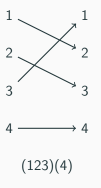
$$f(4) = 3$$











$$1 \longrightarrow 1$$

$$2 \longrightarrow 2$$

$$3 \longrightarrow 3$$

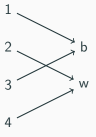
$$(1)(2)(3)(4) = e$$

Colorings

A coloring c is a map from our set of objects into our set of colors.

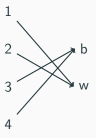
Colorings

A coloring c is a map from our set of objects into our set of colors.



Colorings

A coloring c is a map from our set of objects into our set of colors.

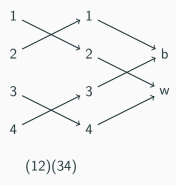


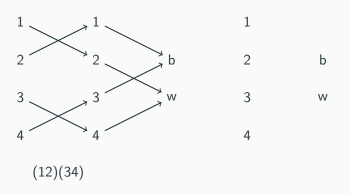
Permuting Colorings

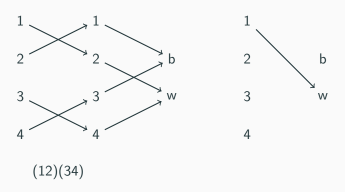
As a coloring is a map from our set of objects to our set of colors, if we compose a coloring c with a permutation we get a new coloring.

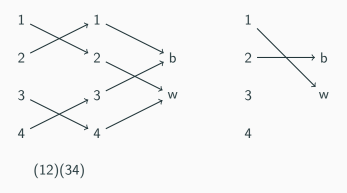
Permuting Colorings

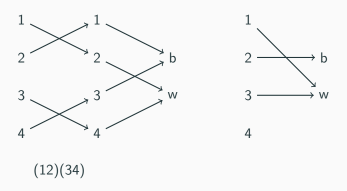
As a coloring is a map from our set of objects to our set of colors, if we compose a coloring c with a permutation we get a new coloring.

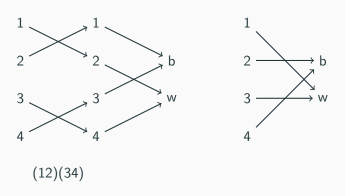






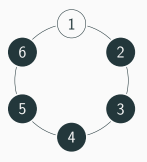


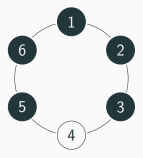




Symmetry

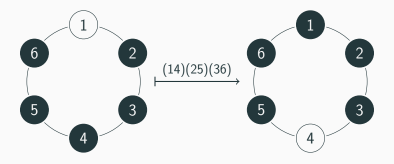
This gives us a language to discuss symmetry now. Consider the two bracelets from earlier:





Symmetry

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



Symmetry

Thus we can describe the symmetry of an object by defining the group of permutations we allow on it.

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

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

Polya Theorem

■ Definition: Let G be a group of symmetries on set S where |S| = n.

- Definition: Let G be a group of symmetries on set S where |S| = n.
- Next define an arbitrary variable x_i .

- Definition: Let G be a group of symmetries on set S where |S| = n.
- Next define an arbitrary variable x_i.
- Let α_i represent the number of disjoint cycles of length i corresponding to a given permutation in G.

- Definition: Let G be a group of symmetries on set S where |S| = n.
- Next define an arbitrary variable x_i.
- Let α_i represent the number of disjoint cycles of length i corresponding to a given permutation in G.
- For any π , we define $\beta_{\pi} = \prod_{i=1}^{n} x_i^{\alpha_i}$. We Observe, β_{π} encodes all the info about the number of cycles and lengths of cycles of π .

■ Define cycle index of G as $P_G(x_1, x_2, ..., x_n) = \frac{1}{|G|} \sum_{\pi \in G} \beta_{\pi}$.

Bracelet with 6 beads,

$$P_{C_6}(x_1, x_2, x_3, x_4, x_5, x_6) = \frac{1}{6}(x_1^6 + x_6^1 + x_3^2 + x_2^3 + x_3^2 + x_6^1).$$

- Bracelet with 6 beads, $P_{C_6}(x_1, x_2, x_3, x_4, x_5, x_6) = \frac{1}{6}(x_1^6 + x_6^1 + x_3^2 + x_2^3 + x_3^2 + x_6^1).$
- Every term represents a permutation.

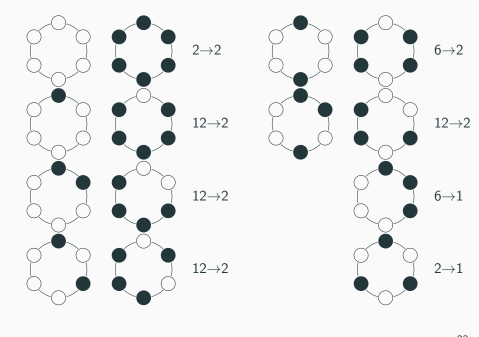
- Bracelet with 6 beads, $P_{C_6}(x_1, x_2, x_3, x_4, x_5, x_6) = \frac{1}{6}(x_1^6 + x_6^1 + x_3^2 + x_2^3 + x_3^2 + x_6^1).$
- Every term represents a permutation.
- The 3rd term x_3^2 corresponding to the permutation $\pi = (153)(264)$ has two cycles of length three.

 One possible application of the cycle index would be to determine the number of distinct colorings on the bracelet with six beads.

- One possible application of the cycle index would be to determine the number of distinct colorings on the bracelet with six beads.
- Let *k* equal a distinct number of colors.

- One possible application of the cycle index would be to determine the number of distinct colorings on the bracelet with six beads.
- Let k equal a distinct number of colors.
- $P_{C_6}(k, k, k, k, k, k, k) = \frac{1}{6}(k^6 + 2k + 2k^2 + k^3).$

- One possible application of the cycle index would be to determine the number of distinct colorings on the bracelet with six beads.
- Let k equal a distinct number of colors.
- $P_{C_6}(k, k, k, k, k, k) = \frac{1}{6}(k^6 + 2k + 2k^2 + k^3).$
- k = 2, implies $P_{C_6}(2, 2, 2, 2, 2, 2) = 14$.



 It's worth noticing that plugging numbers into the cycle index wastes a lot of information.

- It's worth noticing that plugging numbers into the cycle index wastes a lot of information.
- Instead, what we can do is expand on the cycle index. This is done by first defining m distinct colors; c₁, c₂, ..., c_m.

- It's worth noticing that plugging numbers into the cycle index wastes a lot of information.
- Instead, what we can do is expand on the cycle index. This is done by first defining m distinct colors; $c_1, c_2, ..., c_m$.
- What Polya's theorem asks us to consider is the new polynomial $F_G = P_G(\sum_{j=1}^m c_j, \sum_{j=1}^m c_j^2, ..., \sum_{j=1}^m c_j^n)$.

- It's worth noticing that plugging numbers into the cycle index wastes a lot of information.
- Instead, what we can do is expand on the cycle index. This is done by first defining m distinct colors; $c_1, c_2, ..., c_m$.
- What Polya's theorem asks us to consider is the new polynomial $F_G = P_G(\sum_{j=1}^m c_j, \sum_{j=1}^m c_j^2, ..., \sum_{j=1}^m c_j^n)$.
- What we get is, given any term $Ac_1^{\gamma_1}c_2^{\gamma_2}...c_m^{\gamma_m}$ of polya'a enumeration formula, the coefficient A equals the number of colorings with exactly γ^i elements of color c_i .

• Example using the 6 beaded bracelet. If we let b and w represent our two colors, then we obtain $P_{C_6}((b+w),(b^2+w^2),(b^3+w^3),(b^4+w^4),(b^5+w^5),(b^6+w^6),$

$$P_{C_6}((b+w), (b^2+w^2), (b^3+w^3), (b^4+w^4), (b^5+w^5), (b^6+w^6)) = b^6 + b^5w + 3b^4w^2 + 4b^3w^3 + 3b^2w^4 + bw^5 + w^6.$$

- Example using the 6 beaded bracelet. If we let b and w represent our two colors, then we obtain $P_{C_6}((b+w),(b^2+w^2),(b^3+w^3),(b^4+w^4),(b^5+w^5),(b^6+w^6)) = b^6 + b^5w + 3b^4w^2 + 4b^3w^3 + 3b^2w^4 + bw^5 + w^6.$
- The coefficient, of each term, $A_i b^k w^j$ determines the number of possible distinct colorings on the six beaded bracelet using the colors b and w, i and j times for each bead.

- Example using the 6 beaded bracelet. If we let b and w represent our two colors, then we obtain $P_{C_6}((b+w),(b^2+w^2),(b^3+w^3),(b^4+w^4),(b^5+w^5),(b^6+w^6)) = b^6 + b^5w + 3b^4w^2 + 4b^3w^3 + 3b^2w^4 + bw^5 + w^6.$
- The coefficient, of each term, $A_i b^k w^j$ determines the number of possible distinct colorings on the six beaded bracelet using the colors b and w, i and j times for each bead.
- for example, the third term $3b^4w^2$ corresponds to 3 possible colorings, coloring 4 bead's black and 2 bead's white.







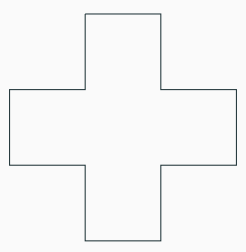
Using What We've Learned with an

Example!

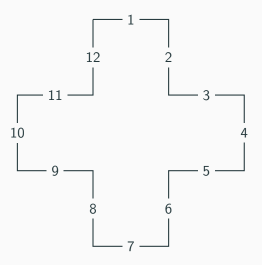
An Application in Industry

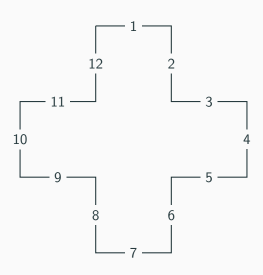
- A medical agency plans to design a symbol for their organization in the shape of a regular cross.
- They decide that the cross should be white in color, with each of the 12 line segments outlining the cross colored red, green, blue, or yellow.
- And should have an equal number of lines of each color.

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

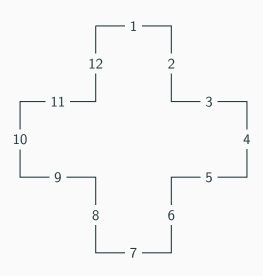


First, WLOG we can number the sides of the cross as so:

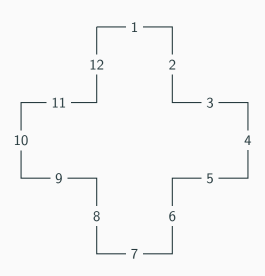




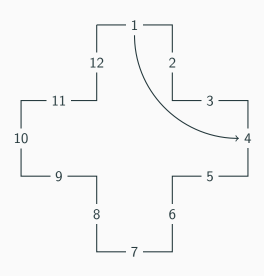
Identity:



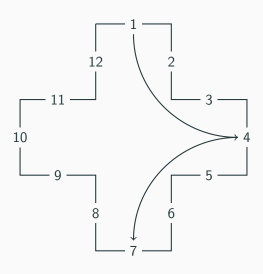
• Identity: x_1^{12}



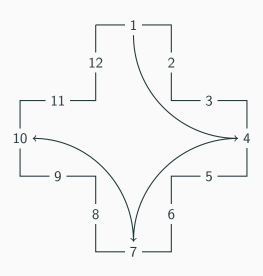
- Identity: x_1^{12}
- 90°:



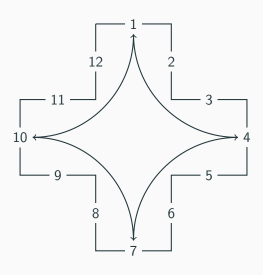
- Identity: *x*₁¹²
- 90°:



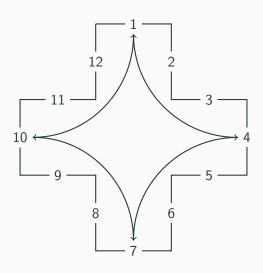
- Identity: *x*₁¹²
- 90°:



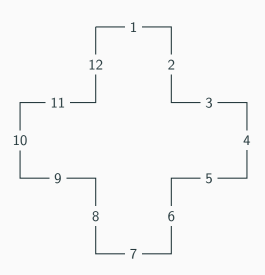
- Identity: *x*₁¹²
- 90°:



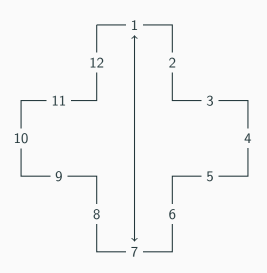
- Identity: x_1^{12}
- 90°:



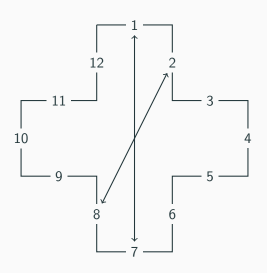
- Identity: x_1^{12}
- 90°: x₄³



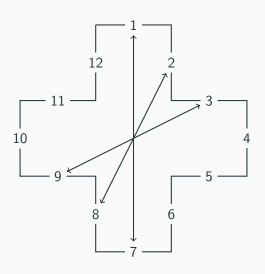
- Identity: *x*₁¹²
- 90° : x_4^3
- 180°:



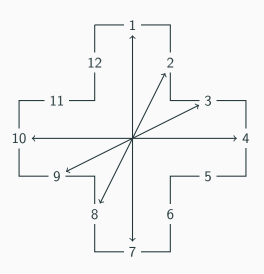
- Identity: *x*₁¹²
- 90° : x_4^3
- 180°:



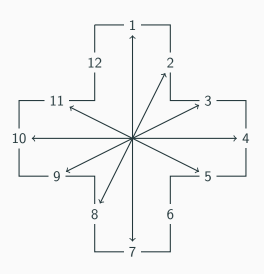
- Identity: x_1^{12}
- 90° : x_4^3
- 180°:



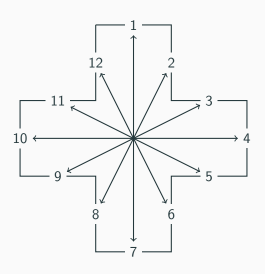
- Identity: x_1^{12}
- 90° : x_4^3
- 180°:



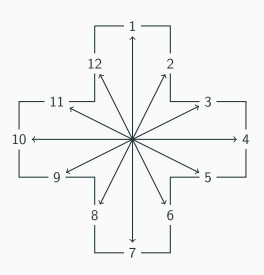
- Identity: x_1^{12}
- 90° : x_4^3
- 180°:



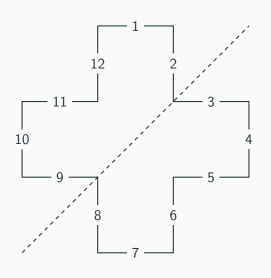
- Identity: x_1^{12}
- 90° : x_4^3
- 180°:



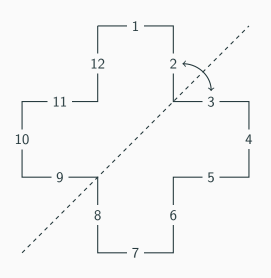
- Identity: x_1^{12}
- 90° : x_4^3
- 180°:



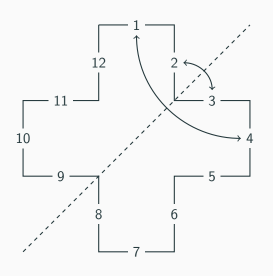
- Identity: x_1^{12}
- 90° : x_4^3
- 180°: x_2^6



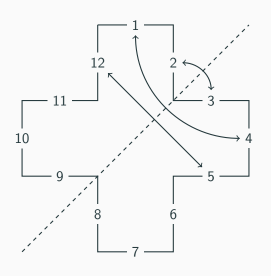
- Identity: x_1^{12}
- 90°: x₄³
- 180°: x_2^6
- Diagonal:



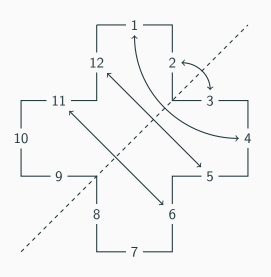
- Identity: x_1^{12}
- 90°: x₄³
- 180°: x_2^6
- Diagonal:



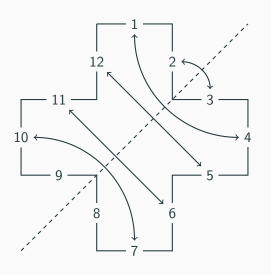
- Identity: x_1^{12}
- 90°: x_4^3
- 180°: x_2^6
- Diagonal:



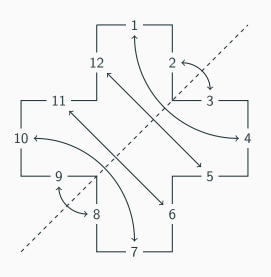
- Identity: *x*₁¹²
- 90°: x_4^3
- 180°: x_2^6
- Diagonal:



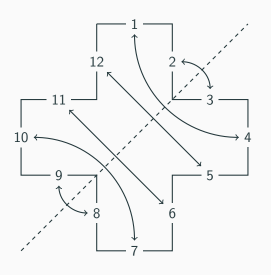
- Identity: x_1^{12}
- 90°: x_4^3
- 180°: x_2^6
- Diagonal:



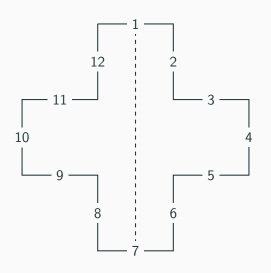
- Identity: x_1^{12}
- 90°: x_4^3
- 180°: x_2^6
- Diagonal:



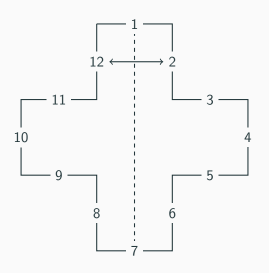
- Identity: x_1^{12}
- 90°: x_4^3
- 180°: x_2^6
- Diagonal:



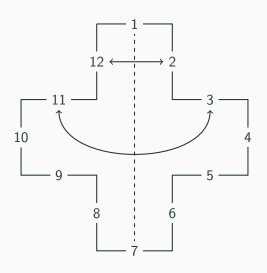
- Identity: x_1^{12}
- 90°: x_4^3
- 180°: x_2^6
- Diagonal: x_2^6



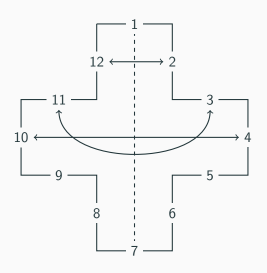
- Identity: x_1^{12}
- 90° : x_4^3
- 180°: x_2^6
- Diagonal: x_2^6
- Vertical:



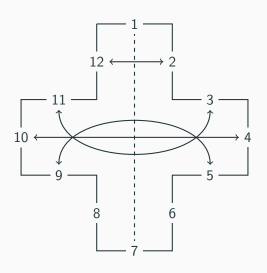
- Identity: x_1^{12}
- 90°: x_4^3
- 180°: x_2^6
- Diagonal: x_2^6
- Vertical:



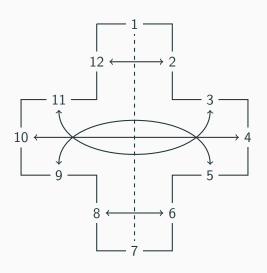
- Identity: *x*₁¹²
- 90° : x_4^3
- 180°: x_2^6
- Diagonal: x_2^6
- Vertical:



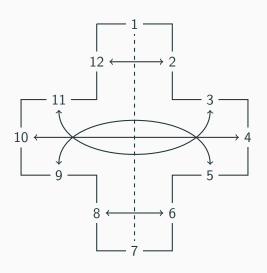
- Identity: *x*₁¹²
- 90° : x_4^3
- 180°: x_2^6
- Diagonal: x_2^6
- Vertical:



- Identity: *x*₁¹²
- 90°: *x*₄³
- 180° : x_2^6
- Diagonal: x_2^6
- Vertical:



- Identity: *x*₁¹²
- 90° : x_4^3
- 180°: x_2^6
- Diagonal: x_2^6
- Vertical:



• Identity: x_1^{12}

■ 90°: x_4^3

■ 180°: x_2^6

• Diagonal: x_2^6

• Vertical: $x_1^2 x_2^5$

From this, we get the cycle index:

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

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

Using Pólya's Enumeration Theorem, we'll plug in the colors r, g, b, y:

$$x_k = r^k + g^k + b^k + y^k$$

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 coefficient for the term $r^3g^3b^3y^3$ from P will be...

$$\frac{1}{8} \binom{12}{3,3,3,3} = 46200$$

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

Square		
--------	--	--

Square					
Monomials	x_1^4	$2x_4^1$	x_{2}^{2}	$x_1^2 x_2^1$	$2x_2^2$

Square					
Monomials	x_1^4	$2x_4^1$	x_{2}^{2}	$x_1^2 x_2^1$	$2x_2^2$
${\sf Rotations} {+} {\sf Flips}$	e	±90°	180°	E-E flips	V-V flips

Square					
Monomials	x_1^4	$2x_4^1$	x_{2}^{2}	$x_1^2 x_2^1$	$2x_2^2$
${\sf Rotations+Flips}$	e	±90°	180°	E-E flips	V-V flips

Cross	

Square					
Monomials	x_1^4	$2x_4^1$	x_{2}^{2}	$x_1^2 x_2^1$	$2x_2^2$
${\sf Rotations} {+} {\sf Flips}$	e	±90°	180°	E-E flips	V-V flips

Cross					
Monomials	x_1^{12}	$2x_4^3$	x_2^6	$2x_1^2x_2^5$	$2x_2^6$

Square					
Monomials	x_1^4	$2x_4^1$	x_{2}^{2}	$x_1^2 x_2^1$	$2x_2^2$
${\sf Rotations+Flips}$	e	±90°	180°	E-E flips	V-V flips

Cross					
Monomials	x_1^{12}	$2x_4^3$	x_{2}^{6}	$2x_1^2x_2^5$	$2x_2^6$
${\sf Rotations} {+} {\sf Flips}$	e	±90°	180°	E-E flips	V-V flips

• Our group became interested in creating a formula which would generalize the cycle index of a D_k dihedral group \bigcirc nk-gon.

- Our group became interested in creating a formula which would generalize the cycle index of a D_k dihedral group \bigcirc nk-gon.
 - In the Cross example we had k=4 and n=3.

- Our group became interested in creating a formula which would generalize the cycle index of a D_k dihedral group \bigcirc nk-gon.
 - In the Cross example we had k=4 and n=3.
- The creation of a formula is dependent upon the action.

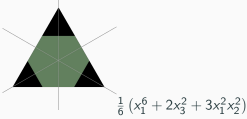
Base Case

■ To investigate how dihedral groups act on polygons we decided to start out with $D_3
ightharpoonup 3n$ -gon.

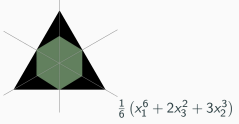
n	nk	cycle index	image
1	3	$\frac{1}{6}\left(x_1^3+2x_3^1+3x_1^1x_2^1\right)$	triangle
2	6	$\frac{1}{6}\left(x_1^6 + 2x_3^2 + 3x_1^2x_2^2\right)$	
3	9	$\frac{1}{6}\left(x_1^9 + 2x_3^3 + 3x_1^1x_2^4\right)$	
4	12	$\frac{1}{6}\left(x_1^{12} + 2x_3^4 + 3x_1^2x_2^5\right)$	

Understanding the Different Cases Concerning Flips

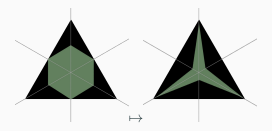
This is a hexagon inscribed inside a triangle:



But so is this:



Thankfully we are able to draw the second picture another way.



Both of these shapes have the same cycle index.

n	nk	Form 1	Form 2
2	8		
3	12		

n	nk	Form 1	Form 2
5	20		
6	24		

Cycle index of a triangle: $\frac{1}{6}(x_1^3 + 2x_3^1 + 3x_1^1x_2^1)$

n	Form 1	Form 2		
2	$\frac{1}{6}(x_1^6 + 2x_3^2 + 3x_1^2x_2^2)$	$\frac{1}{6}(x_1^6 + 2x_3^2 + 3x_2^3)$		
3	$\frac{1}{6}(x_1^9 + 2x_3^3 + 3x_1^1x_2^4)$	$\frac{1}{6}(x_1^9 + 2x_3^3 + 3x_1^1x_2^4)$		
4	$\frac{1}{6}(x_1^{12}+2x_3^4+3x_1^2x_2^5)$	$\frac{1}{6}(x_1^{12}+2x_3^4+3x_2^6)$		
5	$\frac{1}{6}(x_1^{15}+2x_3^5+3x_1^1x_2^7)$	$\frac{1}{6}(x_1^{15}+2x_3^5+3x_1^1x_2^7)$		

Table 1: *D*₃ *○* 3*n*-gon

The Pattern:*D*₃ *○ n*3-gon

$$\frac{1}{6} \left(x_1^{3n} + (3-1)x_3^n + \begin{cases} 3x_1^1x_2^{(3n-1)/2} & \text{n odd, V-E flip} \\ 3x_1^2x_2^{(3n-2)/2} & \text{n even, E-E flip} \\ 3x_1^2x_2^{(3n)/2} & \text{n even, V-V flip} \end{cases} \right)$$

The Pattern:r $D_k ightharpoonup nk$ -gon with k-prime

Formula

$$\frac{1}{2k} \left(x_1^{kn} + (k-1)x_k^n + \begin{cases} kx_1^1x_2^{(kn-1)/2} & \text{n odd, V-E flip} \\ kx_1^2x_2^{(kn-2)/2} & \text{n even, E-E flip} \\ kx_1^2x_2^{(kn)/2} & \text{n even, V-V flip} \end{cases}$$

Cycle index of a square: $\frac{1}{8}(x_1^4 + 2x_4^1 + x_2^2 + x_1^2x_2^1 + 2x_2^2)$

n	Form 1	Form 2	
2	$\frac{1}{8}(x_1^8 + 2x_4^2 + x_2^4 + \frac{4x_1^2x_2^3}{4})$	$\frac{1}{8}(x_1^8 + 2x_4^2 + x_2^4 + \frac{4x_2^4}{2})$	
3	$\frac{1}{8}(x_1^{12} + 2x_4^3 + x_2^6 + 2x_1^2x_2^5 + 2x_2^6)$	$\frac{1}{8}(x_1^{12}+2x_4^3+x_2^6+2x_1^2x_2^5+2x_2^6)$	
4	$\frac{1}{8}(x_1^{16} + 2x_4^4 + x_2^8 + \frac{4x_1^2x_2^7}{2})$	$\frac{1}{8}(x_1^{16}+2x_4^4+x_2^8+\frac{4x_2^8}{2})$	
5	$\frac{1}{8}(x_1^{20}+2x_4^5+x_2^{10}+2x_1^2x_2^4+2x_2^{10})$	$\frac{1}{8}(x_1^{20} + 2x_4^5 + x_2^{10} + 2x_1^2x_2^4 + 2x_2^{10})$	
6	$\frac{1}{8}(x_1^{24} + 2x_4^6 + x_2^{12} + 4x_1^2x_2^{11})$	$\frac{1}{8}(x_1^{24} + 2x_4^6 + x_2^{12} + 4x_2^{12})$	

Table 2: $D_4 \circlearrowright 4n - gon$

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

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

- $k/2x_1^2x_2^{(kn-2)/2} + k/2x_2^{kn/2}$ n odd, k even (V-V flips + E-E flips)
- $kx_1^1x_2^{nk/2}$ n odd (V-E flips)
- $kx_1^2x_2^{(kn-2)/2}$ n even (E-E flips)
- $kx_2^{kn/2}$ n odd (V-V flips)

Theorem: Rotation Monomials

The monomials for $C_k \circlearrowright k$ -gon:

$$\sum_{m=1}^{k} X_{k/gcd(m,k)}^{gcd(m,k)}$$

$$= \sum_{m|k} \varphi(m) X_{m}^{nk/m}$$

Recall φ , the Euler-Phi Function:

$$\varphi:\mathbb{N}\mapsto\mathbb{N}$$

 $\varphi(m)$ = the number of positive integers less than m which are co-prime to m.

Result

General Formula $D_k \circlearrowright nk$ -gon

$$\frac{1}{2k} \bigg(\sum_{m \mid k} \varphi(m) X_m^{nk/m} + \begin{cases} k/2 x_1^2 x_2^{(kn-2)/2} + k/2 x_2^{kn/2} & \text{n odd, k even (V-E flip)} \\ k x_1^1 x_2^{(kn-1)/2} & \text{n odd, (V-E flip)} \\ k x_1^2 x_2^{(kn-2)/2} & \text{n even, (E-E flip)} \\ k x_1^2 x_2^{(kn)/2} & \text{n even, (V-V flip)} \end{cases}$$

Further Questions to Explore...

- Reflection groups of a Tetrahedron and a Cube, and making cycle indexes for them.
 - the reflections of symmetries can be viewed when drawn in 2-D
- Applications in Graph Theory, such as counting the number of unlabeled cubic graphs.
- Applications of Pólya Theory on chemical isomers.
 - chemical compounds, instead of colors

Acknowledgements

We would like to thank:

- Dr. Chari
- Dr. Costello
- Ethan Kowalenko
- Xavier Ramos



	e	180 °	120°, 240°	90 °, 270°	60°, 300°	30°,150°,210°,330°
1	x_1^1					
2	x_1^2	x_{2}^{1}				
3	x_1^3		$2x_3^1$			
4	x_1^4	x_{2}^{2}		$2x_4^1$		
6	x_1^6	x_2^3	$2x_3^2$		$2x_6^1$	
12	x_1^{12}	x_{2}^{6}	$2x_3^4$	$2x_4^3$	$2x_6^2$	4x ₁₂