Grouping Concepts Together

We will start with one of the famous toys in history, the Rubik’s cube, to explore a new branch of mathematics. Invented in 1974 by Erno Rubik of Budapest, Hungary, the Rubik’s cube comes prepackaged in a solved position, where each face of the cube has the same colour. However, we can scramble the cube by rotating any one of it’s six faces. The goal of this particular puzzle is to return the cube back to it’s original/solved position.

The Rubik’s cube is of significant mathematical interest because of it’s symmetrical nature. Symmetry is present everywhere in mathematics, but nowhere as studied or observed than in Group Theory. Can you give or think of examples of symmetry?

What is group theory?

We will use three key observations from the Rubik’s cube that are of significant interest to us.

In the Rubik’s cube,

- There are a set of actions you perform on the cube i.e. you can rotate any of it’s 6 sides
- Each action can be reversed i.e. you can rotate the other way to cancel out your initial rotation
- Combining actions results in another action

Using this we will make the Math Circles definition of what a group is.
Definition 1 (Group). There is a list of predefined actions

(Inverse Element) Every action is reversible by another action

(Identity) You are allowed to do nothing

(Closure) Any sequence of consecutive actions results in an action we previously allowed

Example 1. (Rotations)
Imagine you are given the square below, with the numbers labeled 1,2,3,4 on the corners of the square and you are ONLY allowed to rotate it clockwise by 90°, 180°, and 270°.

We can see how this is a group.

- We have 4 allowable actions- do nothing, rotate 90° clockwise, 180° clockwise, and 270° clockwise
- A rotation can be undone by another rotation. For example, if I rotate 90°, and then I rotate 270°, I’ll return the square back to it’s original position
- Two rotations combined is equivalent to another rotation.
To simplify the notation, we will use the following to represent our actions

\[ \{ I, R_{90^\circ}, R_{180^\circ}, R_{270^\circ} \} \]

We can use two actions to formulate a third action. For example, combining a rotation of 90 degrees and 180 degrees gives me a rotation of 270. We will write it as

\[ R_{90^\circ}R_{180^\circ} = R_{270^\circ} \]

**Exercise.**

1. What is \( R_{90^\circ}R_{90^\circ} \)? Draw out how the square looks like after the two rotations.
2. What is \( R_{180^\circ}R_{270^\circ} \)? Draw out how the square looks like after the two rotations.
3. If I rotated 270\(^\circ\) 53 times, what will my square look like at the end?
4. When we combine two rotations we always end up with another rotation. Does the order how you combine the rotation matter? For example, if I rotated 90\(^\circ\) clockwise and then 180\(^\circ\) is it the same as rotating 180\(^\circ\) clockwise and then 90\(^\circ\) clockwise? Justify your answer!

1. When we rotate 90\(^\circ\) twice, it is equivalent as rotating it once 180\(^\circ\)}. We express this mathematically as:

\[ R_{90^\circ}R_{90^\circ} = R_{180^\circ} \]
2. Rotating $270^\circ$ is the same as rotating $180^\circ$ followed by a rotation of $90^\circ$. So we can see that $R_{180^\circ}R_{270^\circ}$ is the same as rotating $180^\circ$ twice followed by a rotation by $90^\circ$. We can see that after two 180 degree rotations, we return the square back to its original position. Then it is followed by a 90 degree rotation.

Mathematically, we write this as:

$$R_{180^\circ}R_{270^\circ} = R_{90^\circ}$$

3. Observe that rotating $270^\circ$ 4 times returns the square back to its original position. Now we have that $53 = 4 \times 13 + 1$. We are grouping (pun totally intended) every 4 rotations of $270^\circ$. We can see that leaves only one rotation of $270^\circ$. Therefore, the square will look like it was rotated by $270^\circ$ once.

4. The order of rotations does not matter. This special property is known as commutativity.

Example 2. (A Non-Group)

If we are not careful with the actions we allow, it may not be a group! Using the same square, let’s say we are only allowed two actions - flipping vertically and flipping horizontally. You may also assume we can do nothing as well. Let’s denote them as $f_v$ for flipping vertically and $f_h$ as flipping horizontally. Is this a group?

If it’s not a group, can we add an action to fix this?

**Hint:** Remember that two actions must combine to from our list of allowed actions. It may be helpful to draw out every combination of the two actions.

**Solution:**
Our problem lies when we have a horizontal reflection followed by vertical reflection or a vertical reflection followed by a horizontal reflection, we produce neither the original square, a vertical reflection, nor a horizontal reflection. Recall that when we combine actions we must produce an action that we previously allowed. Therefore, the actions we permitted does not form a group.

**How might we fix this then?**

Notice that reflecting horizontally and vertically is the equivalent as rotating the square 180°. So perhaps, we can just add a rotation of 180° as an action to our list, but we must check that when we combine a rotation of 180° with either a horizontal or vertical reflection, we get back one of our actions in our list.

So far we have four actions

\[ \{F_v, F_h, R_{180°}, I\} \]

Let’s try out the various possibilities.

In the table below, notice that the vertical flip followed by a rotation by 180° is the same a horizontal flip. Now try out the remaining combinations of rotations and reflections to see if it returns a previously allow action.
<table>
<thead>
<tr>
<th>Combination of Action</th>
<th>Equivalent Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_v R_{180^\circ}$</td>
<td>$F_h$</td>
</tr>
<tr>
<td>Reflect Vertically</td>
<td>Rotate 180</td>
</tr>
<tr>
<td>$F_h R_{180^\circ}$</td>
<td>Reflect Horizontally</td>
</tr>
</tbody>
</table>

Diagram: [Diagram showing the combinations and their effects on the square.]
1. After checking every combination of our allowed actions i.e. \( I, F_v, F_h \) and \( R_{180°} \), does it always result in an action that is in our list. Can we declare that with the addition of rotating \( 180° \), that we now have a group?

2. Is every action reversible? How is this different from the 1st example with rotations? How are the actions that reverse rotations different from those from reflections?

1. Yes, this now forms a group, since any two combinations of a rotation of \( 180° \), vertical reflection, or horizontal reflection results in one of those actions. In addition, we can see that each of those actions can be undone by the same action i.e. A vertical reflection followed by a vertical reflection returns the square back to its original state.

2. Yes, every action is reversible. This group is different from the previous group because unlike rotations (in general), combining two actions of the same kind (rotation of \( 180° \) twice or reflecting vertically twice) returns the square back to its original state.
Organizing Group Actions: Cayley Tables
Drawing every possible combination of our permitted actions quickly becomes cumbersome. Instead, we can construct a square table to see all the possible combinations of actions performed on a square. This is called a Cayley Table.

Example.
Going back to our first example with the rotations. We can express all combinations succinctly the chart shown below.

<table>
<thead>
<tr>
<th>Action</th>
<th>I</th>
<th>$R_{90^\circ}$</th>
<th>$R_{180^\circ}$</th>
<th>$R_{270^\circ}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{90^\circ}$</td>
<td>$R_{90^\circ}$</td>
<td>$R_{180^\circ}$</td>
<td>$R_{270^\circ}$</td>
<td>I</td>
</tr>
<tr>
<td>$R_{180^\circ}$</td>
<td>$R_{180^\circ}$</td>
<td>$R_{270^\circ}$</td>
<td>$R_{270^\circ}$</td>
<td>$R_{90^\circ}$</td>
</tr>
<tr>
<td>$R_{270^\circ}$</td>
<td>$R_{270^\circ}$</td>
<td>I</td>
<td>$R_{90^\circ}$</td>
<td>$R_{180^\circ}$</td>
</tr>
</tbody>
</table>

Exercise.
Construct the Cayley Table for Example 2 with our 3 actions in addition to doing nothing - Rotation Clockwise $180^\circ$, Vertical Reflection, and Horizontal Reflection.

Solution:

<table>
<thead>
<tr>
<th>Action</th>
<th>I</th>
<th>$R_{180^\circ}$</th>
<th>$F_h$</th>
<th>$F_v$</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>I</td>
<td>$R_{180^\circ}$</td>
<td>$F_h$</td>
<td>$F_v$</td>
</tr>
<tr>
<td>$R_{180^\circ}$</td>
<td>$R_{180^\circ}$</td>
<td>I</td>
<td>$F_v$</td>
<td>$F_h$</td>
</tr>
<tr>
<td>$F_h$</td>
<td>$F_h$</td>
<td>$F_v$</td>
<td>I</td>
<td>$R_{180^\circ}$</td>
</tr>
<tr>
<td>$F_v$</td>
<td>$F_v$</td>
<td>$F_h$</td>
<td>$R_{180^\circ}$</td>
<td>I</td>
</tr>
</tbody>
</table>

The Action of Swapping Places: Permutation Groups
Now let’s another type of action we can do - rearranging the order of 4 balls. We call different rearrangements - permutations. To rearrange or to permute the order of our objects, we may swap the location of any two objects. For example, we have four balls, let’s swap the 2nd ball’s location with the 4th ball, and the 3rd ball with the 1st ball’s location.

Question: Does swapping the location of objects, a group?
List all the possible different ways, you can arrange the 4 balls shown above.

**Hint:** It may be helpful to determine the total number of different arrangements first.

There are a total of \( 4! = 24 \) different arrangements/permuations.

All 24 are listed below:

\[
1234 1243 1324 1342 1423 1432 2143 2134 2341 2314 2431 2413 3142 3214 3241 3412 3421 4132 4123 4231 4213 4321 4312
\]

**Example.**

Suppose I have the 4 balls lined up from 1 to 4 in order. Instead of swapping, let’s relocate each ball to a different position.

- I move the ball from the **first position** to the **fourth position**
- I move the ball from the **second position** to the **first position**
- I move the ball from the **third position** to the **second position**
- I move the ball from the **fourth position** to the **third position**

What does my final arrangement look like?

We use arrows tell us where each ball is going. After relocating each ball, we have our new arrangement/permuation of our 4 balls.

We write this mathematically as

\[
\begin{pmatrix}
1 & 2 & 3 & 4 \\
4 & 1 & 2 & 3
\end{pmatrix}
\]

We shall call this the **rearrangement rule**

Here we have an array of numbers, where the top row indicates the which position we are referring to initially, and the bottom number indicates which position we are sending the ball. For example, below the number 1 on the top row is 4. The ball that is located in position 1 is now placed in the fourth position. Similarly the ball in position 2 on it is now placed in the first position and so forth.

Here is something more interesting, let’s move every ball from a position **twice**. Suppose I have 4 balls as shown below again.
• I move the ball from the **first position** to the **second position**
• I move the ball from the **second position** to the **third position**
• I move the ball from the **third position** to the **fourth position**
• I move the ball from the **fourth position** to the **first position**

Now with the balls already moved once from their initial position. Let’s move them again.

• I move the ball form the **first position** to the **third position**
• I move the ball from the **second position** to the **fourth position**
• I move the ball from the **third position** to the **second position**
• I move the ball from the **fourth position** to the **first position**

We write this mathematically as:

\[
\text{Second Rearrangement} = (1\ 2\ 3\ 4)(3\ 4\ 2\ 1), \quad \text{First Rearrangement} = (1\ 2\ 3\ 4)(2\ 3\ 4\ 1)
\]

When we combine permutations, we read from **right to left**. What does the final configuration look like?

We can express our solution mathematically as

\[
\begin{pmatrix}
1 & 2 & 3 & 4 \\
3 & 4 & 2 & 1
\end{pmatrix}
\begin{pmatrix}
1 & 2 & 3 & 4 \\
2 & 3 & 4 & 1
\end{pmatrix}
= \begin{pmatrix}
1 & 2 & 3 & 4 \\
4 & 2 & 1 & 3
\end{pmatrix}
\]

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Exercise.
For the following rearrangement actions, determine the equivalent action and draw the final configurations of where the balls are.

1. \[
\begin{pmatrix}
1 & 2 & 3 & 4 \\
3 & 1 & 2 & 4
\end{pmatrix}
\]

2. \[
\begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
2 & 4 & 1 & 3 & 5
\end{pmatrix}
\begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
3 & 5 & 2 & 1 & 4
\end{pmatrix}
\begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
4 & 1 & 5 & 2 & 3
\end{pmatrix}
\]

Mathematically, we can re-express the three permutations as a single equivalent permutation.

\[
\begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
2 & 4 & 1 & 3 & 5
\end{pmatrix}
\begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
3 & 5 & 2 & 1 & 4
\end{pmatrix}
\begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
4 & 1 & 5 & 2 & 3
\end{pmatrix}
= \begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
2 & 1 & 3 & 5 & 4
\end{pmatrix}
\]

Using this rearrangement rule, we can determine that the order of the balls goes 2 1 3 5 4.
**Undoing the Rearrangement**

Suppose we are given the rearrangement rule in the array below, how can return all the balls back to it’s original position?

\[
\begin{pmatrix}
1 & 2 & 3 & 4 \\
3 & 4 & 2 & 1
\end{pmatrix}
\]

1. Can you create another rearrangement rule that returns all the balls to their initial position?

**Solution.**

\[
\begin{pmatrix}
1 & 2 & 3 & 4 \\
4 & 3 & 1 & 2
\end{pmatrix}
\]

2. Is it possible to keep applying the same rearrangement rule to return all the balls to their initial position?

**Solution.** Yes, it is possible to keep rearranging the objects in the same manner until we reach the original arrangement. Observe that

\[
\begin{pmatrix}
1 & 2 & 3 & 4 \\
3 & 4 & 2 & 1
\end{pmatrix}\begin{pmatrix}
1 & 2 & 3 & 4 \\
3 & 4 & 2 & 1
\end{pmatrix}\begin{pmatrix}
1 & 2 & 3 & 4 \\
3 & 4 & 2 & 1
\end{pmatrix}\begin{pmatrix}
1 & 2 & 3 & 4 \\
3 & 4 & 2 & 1
\end{pmatrix}=\begin{pmatrix}
1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4
\end{pmatrix}
\]

In other words, we need to rearrange the objects using the same permutation rule 4 times before we arrive at the same arrangement that we started with.

**The Futurama Problem**

An episode of Futurama, the prisoner of Brenda, received critical acclaim for popularizing math. In this episode, Professor Farnsworth and Amy build a machine that allows them to switch minds. However, the machine can only switch minds between two bodies only once, so they are unable to return to their bodies. In an attempt to return to their original bodies, they can invite other people to switch bodies with them. Is it possible for everybody to return to their original body? If so, how can this be done? How many people do they need to invite?

We actually need to invite 2 extra people to return everyone to their bodies. We will use capital letters to denote the body and a lower case letter to indicate that’s their mind. For example $A_a$ means that person A’s body has person A’s mind. Similarly $A_b$ means that person A’s body has person B’s mind. In the chart below, the underline indicates which 2
people are going to switch next. We shall start with Person A and Person B switching minds first.

\[
\begin{array}{cccc}
A_a & B_b & C_c & D_d \\
A_b & B_a & C_c & D_d \\
A_d & B_a & C_c & D_b \\
A_d & B_c & C_a & D_b \\
A_a & B_c & C_d & D_b \\
A_a & B_b & C_d & D_c \\
A_a & B_b & C_c & D_d \\
\end{array}
\]
Problem Set

1. Clock. The clock is an interesting source of symmetry which naturally makes it of mathematical interest.

   (a) Suppose we can only rotate the clock by 1 hour. How many possible rotations are there?

   There are 11 possible rotations. There are not 12 rotations because the 12th rotation returns the clock to its initial state.

   (b) How many possible reflections are there? A reflection is done by drawing between two numbers on a clock diametrically opposite away from each other (equal distance away from other). For example 12 and 16 are diametrically opposite as well as 10 and 4. Then all the number reflect across that line. There are 6 possible reflections.

   (c) If I combine to reflections together, what is their equivalent action?

   Two of the same reflection i.e when we reflect across two numbers diametrically opposite each other twice results is the same as not doing anything to the clock. Two different reflections results in a rotation.

   (d) The clock below is scrambled. Can you using just rotations and reflections, return the clock back to it's normal face? How many actions do you require? Can you come up with multiple ways?
Solutions may vary, but one possible way is shown below.

2. The Light Switch. Suppose we have two light switches one next to the other. You have the following actions - flipping the first switch, flipping the second switch, switching both switches, and as usual doing nothing. Draw all the possible configurations. Is this a group?

From the diagram above, we can see that every action is indeed reversible and any two
combination of two actions will result in an action we allowed. Hence the two light switches form a group.

3. Using the square below (the same as the class example), but now we add a reflection diagonally

With the addition of these two actions (reflection diagonally) \(F_d\) and a reflection counter diagonally \(F_c\), along side the actions we did in class i.e. rotate by \(90^\circ\) \(R_{90^\circ}\), rotate by \(180^\circ\) \(R_{180^\circ}\), rotate by \(270^\circ\) \(R_{270^\circ}\), horizontal reflection \(F_h\), and vertical reflection \(F_v\). Draw out the Cayley Table. After seeing the Cayley Table, determine if this is a group.

**Solution:**

<table>
<thead>
<tr>
<th>Action</th>
<th>I</th>
<th>(R_{90^\circ})</th>
<th>(R_{180^\circ})</th>
<th>(R_{270^\circ})</th>
<th>(F_v)</th>
<th>(F_h)</th>
<th>(F_d)</th>
<th>(F_c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>I</td>
<td>(I)</td>
<td>(R_{90^\circ})</td>
<td>(R_{180^\circ})</td>
<td>(R_{270^\circ})</td>
<td>(F_v)</td>
<td>(F_h)</td>
<td>(F_d)</td>
</tr>
<tr>
<td>(R_{90^\circ})</td>
<td>(R_{90^\circ})</td>
<td>(R_{90^\circ})</td>
<td>(R_{180^\circ})</td>
<td>(R_{270^\circ})</td>
<td>(I)</td>
<td>(F_h)</td>
<td>(F_d)</td>
<td>(F_c)</td>
</tr>
<tr>
<td>(R_{180^\circ})</td>
<td>(R_{180^\circ})</td>
<td>(R_{270^\circ})</td>
<td>(I)</td>
<td>(R_{90^\circ})</td>
<td>(F_h)</td>
<td>(F_v)</td>
<td>(F_c)</td>
<td>(F_d)</td>
</tr>
<tr>
<td>(R_{270^\circ})</td>
<td>(R_{270^\circ})</td>
<td>(I)</td>
<td>(R_{90^\circ})</td>
<td>(R_{180^\circ})</td>
<td>(F_d)</td>
<td>(F_c)</td>
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<td>(F_v)</td>
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<td>(F_h)</td>
<td>(F_c)</td>
<td>(I)</td>
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<tr>
<td>(F_h)</td>
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<td>(F_c)</td>
<td>(F_v)</td>
<td>(F_d)</td>
<td>(R_{180^\circ})</td>
<td>(I)</td>
<td>(R_{270^\circ})</td>
<td>(R_{90^\circ})</td>
</tr>
<tr>
<td>(F_d)</td>
<td>(F_d)</td>
<td>(F_h)</td>
<td>(F_c)</td>
<td>(F_v)</td>
<td>(R_{90^\circ})</td>
<td>(R_{270^\circ})</td>
<td>(I)</td>
<td>(R_{180^\circ})</td>
</tr>
<tr>
<td>(F_c)</td>
<td>(F_c)</td>
<td>(F_v)</td>
<td>(F_d)</td>
<td>(F_h)</td>
<td>(R_{90^\circ})</td>
<td>(R_{270^\circ})</td>
<td>(R_{180^\circ})</td>
<td>(I)</td>
</tr>
</tbody>
</table>

4. Simplify multiple permutation actions as one equivalent permutation action and draw out the final configuration.

\[
\begin{pmatrix} 1 & 2 & 3 & 4 \\ 2 & 3 & 4 & 1 \end{pmatrix} \begin{pmatrix} 1 & 2 & 3 & 4 \\ 4 & 1 & 3 & 2 \end{pmatrix} \begin{pmatrix} 1 & 2 & 3 & 4 \\ 2 & 3 & 4 & 1 \end{pmatrix}
\]
5. A coach must choose 5 players out of 12 in tryout to put on the curling team. How many possible ways can they choose those 5 players

\[
\binom{12}{5} = \frac{12!}{5!(12-5)!} = \frac{12!}{5!7!} = 792
\]

6. **Sliding Puzzle** In the sliding puzzle, there is a vacant spot, you may move any block adjacent to the vacant space (either horizontally or vertically in the vacant spot). Is it possible to keep moving these places around given one space to arrange the $3 \times 3$ block into block that puts all the number in order.

Solutions may vary

7. **Three Cups Problem** We are given three cups. One cup is upside down, and the other two is right-side up. The objective is to turn all cups right-side up in no more than six moves. Each time, you must turn over exactly two cups per move. Is this possible?

Suppose we start with 2 right cups and 1 wrong cup. By changing 1 right and 1 wrong, situation remains the same. By changing 2 rights, we land up at 3 wrongs. Next move takes us back to the original position of 1 wrong. Thus, any number of moves leaves us either with 3 wrongs or with 1 wrong, and never with 0 wrongs. More generally, this argument shows that for any number of cups, we cannot reduce W to 0 if it is initially odd.

8. The director of a prison offers 100 death row prisoners, who are numbered from 1 to 100, a last chance. A room contains a cupboard with 100 drawers. The director
randomly puts one prisoner’s number in each closed drawer. The prisoners enter the room, one after another. Each prisoner may open and look into 50 drawers in any order. The drawers are closed again afterwards. If, during this search, every prisoner finds his number in one of the drawers, all prisoners are pardoned. If just one prisoner does not find his number, all prisoners die. Before the first prisoner enters the room, the prisoners may discuss strategy but may not communicate once the first prisoner enters to look in the drawers. What is the prisoners’ best strategy?

Surprisingly, there is a strategy that provides a survival probability of more than 30%. The key to success is that the prisoners do not have to decide beforehand which drawers to open. Each prisoner can use the information gained from the contents of previously opened drawers to help decide which drawer to open next. Another important observation is that this way the success of one prisoner is not independent of the success of the other prisoners.

To describe the strategy, not only the prisoners, but also the drawers are numbered from 1 to 100, for example row by row starting with the top left drawer. The strategy is now as follows:

(a) Each prisoner first opens the drawer with his own number.
(b) If this drawer contains his number he is done and was successful.
(c) Otherwise, the drawer contains the number of another prisoner and he next opens the drawer with this number.
(d) The prisoner repeats steps 2 and 3 until he finds his own number or has opened 50 drawers.

This approach ensures that every time a prisoner opens a drawer, he either finds his own number or the number of another prisoner he has not yet encountered.