

MIT ES.S20 Lecture 3: Algebraic Structures in Games

Lecture Outline

1. Mathematical Notation of Rubik's Cubes
2. Groups and Subgroups
3. Permutation and Parity
4. Macros
5. Cube Solutions
6. Solution Bounds
7. Complexity of Rubik's Cubes
8. Demonstration

Mathematical Notation

- Places on the Cube

This gives sides notated F(ront), R(ight), B(ack), L(eft), U(p), and D(own). This requires that we are looking at the cube *relative to the same corner*.

- Move Functions

For each side, let the capital function denote a 90-degree clockwise turn and the lower-case denote a counterclockwise one. Letting I be the identity, we see that $I = RRRR = LLLL = rrRR = \dots$ The algebraic behavior of these operators on the solved cube is what we are going to analyze.

Groups and Subgroups

- Groups

A group G is just a set of states (or elements) and an operation $(*)$.
> Closure: for any h and g in G , $h * g$ is in G

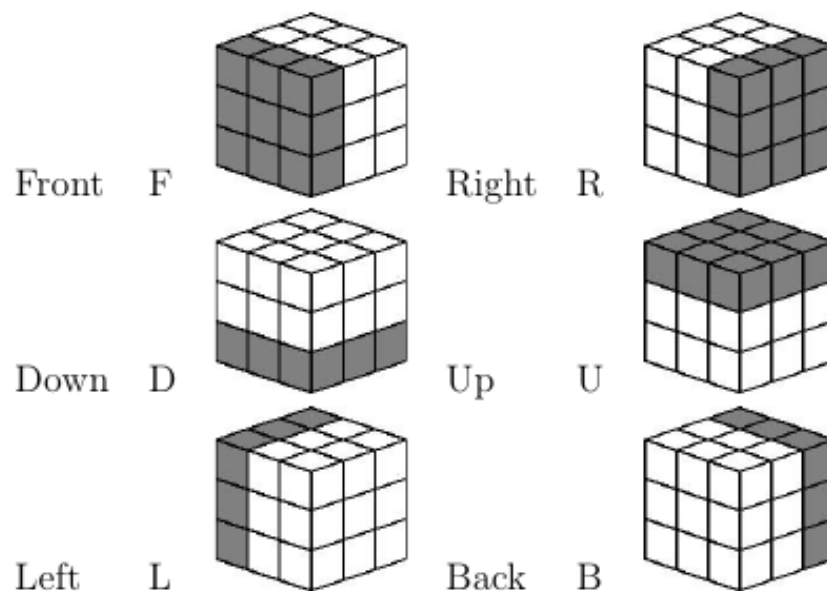


Figure 1: Cube Notation

Associative: $(f * g) * h = f * (g * h)$

Identities: For some e in G , $e * g = g * e = g$

Inverses: For all f in G , there is some g such that $f * g = g * f = e$

- Examples

Groups are a very common structure: we see it in the integers, the rationals, nonsingular matrices, etc. In our demonstrations of groups, thinking of matrices (for me, the Quaternions) under multiplication will be a useful analogy.

- Elementary Theorems

The identity is unique

If $a * b = e$, then $a = \text{inv}(b)$

If $a * x = b * x$, then $a = b$

The inverse of (ab) is $\text{inv}(b)\text{inv}(a)$

$$\text{inv}(\text{inv}(a)) = a$$

- Graphs and Subgroups

This, however, doesn't give us much insight into what groups actually *do*. For that, let's work with a graphical metaphor: we can think of $*$ as a function taking a pair of elements of G to another element of G ($*$:: $(G, G) \rightarrow G$). Then also, we can think of a left-multiplication by some element g as a function $(g*)$:: $G \rightarrow G$. This is exactly a graph Q with elements of G as nodes and $(g*)$ making the edges.

Closure means that all edges in Q have a start and end in Q

Identity means that exactly one element e in Q goes to g

Inverses mean that exactly one element in Q goes to e

Associativity means that the composition of $(f*)$ and $(g*)$ is the same as $((f*g)*)$.

If we take the graph where all nodes are connected to the identity, we get the *Cayley* graph for the subgroup *generated by* g , named so because all elements will be some power of g . We can make these more complex by adding these graphs together (e.g. allowing edges from $(g*)$ and from $(f*)$).

If two graphs have the same connections but have different element names, we call them *isomorphic*.

Class exercise: prove that all generators produce cycles.

- Cubes as Groups

Now, if we think of our *moves* as before as the functional elements (like $(f*)$ or $(g*)$) in our group, we can see the mathematical structure of the Rubik's Cube as a graph *and* we can readily manipulate it using normal algebra.

Permutation and Parity

- Permutation Notation

We can think of the moves of the Rubik's Cube as rearrangements of the squares, or *permutations*; the set of moves you took to get there doesn't really matter.

The normal way of naming permutations is *canonical cycle notation*: $(1)(234)$ means that 1 doesn't move and 234 cycle to the right (i.e. to 423). The only constraint here is that we can't repeat numbers. Likewise, if we want to represent the permutation $12345 \rightarrow 53412$, we can just write (14325) (try it!). Note that we can always write permutations this way.

The *order* of a permutation is the number of steps we have to take until it goes back to where it started (the previous examples are of order 3 and 2, respectively). The order is just the product of the sizes of the rotations; and whenever we have a prime order, we have just one cycle.

- Permutation Parity

If we remove the restriction of writing each index exactly once, we can actually decompose these rotations into a set of transpositions:

$$(1\ 4\ 3\ 2\ 5) = (1\ 4)(1\ 3)(1\ 2)(1\ 5)$$

If the number of transpositions is even, we say that the permutation is of *even parity*, and an odd number of transpositions gives an *odd parity*.

Class Exercise: prove that rotations on the cube always have even parity.

- Permutation Subgroups

Note the similarity with subgroups: we have permutations *generating* cycles of a given length. Likewise, the *order* of the subgroup is the length of the cycle.

Class exercise: What kind of cycle does FFRF produce?

- Cosets

define $gH = \{ gh : h \text{ in } H \}$ as the left coset of H in G and likewise $Hg = \{ hg : h \text{ in } H \}$ as the right coset.

Lemma: If some subgroup H of G contains n elements, all cosets of H contain n elements

Lemma: Two right cosets of H in G are either identical or disjoint

- Lagrange's Theorem

Lagrange's Theorem: the size of any subgroup H of G must be a divisor of the size of G

Using this, we can enumerate the size of the subgroups of the Rubik's Group!

Generators	Size	Factorization
U	4	2^2
U, RR	14400	$2^6 \cdot 3^2 \cdot 5^2$
U, R	73483200	$2^6 \cdot 3^8 \cdot 5^2$
RRLL, UDD, FFBB	8	2^3
Rl, Ud, Fb	768	$2^8 \cdot 3$
RL, UD, FB	6144	$2^{11} \cdot 3$
FF, RR	12	$2 \cdot 3^2$
FF, RR, LL	96	$2^5 \cdot 3$
FF, BB, RR, LL, UU	663552	$2^{13} \cdot 3^4$
LLUU	6	$2 \cdot 3$
LLUU, RRUU	48	$2^4 \cdot 3$
LLUU, FFUU, RRUU	82944	$2^{10} \cdot 3^4$
LLUU, FFUU, RRUU, BBUU	331776	$2^{12} \cdot 3^4$
LUlu, RUru	486	$2 \cdot 3^5$

Table from Tom Davis. Used with permission.

In this way, we can use the small subgroups to generate a desired space of rotations of the cube; and we can use this to “fix” different regions independently! We call these movements *macros*.

Macros

- Commutators

If we have two moves A and B, we can define their *commutator* as $[A, B] = A B \text{ inv}(A) \text{ inv}(B)$. When they *commute*, $[A, B] = 1$.

The *support* of a move is the set of small cubes whose positions it changes. We can also define the *relative commutativity* as the size of the support of the commutator (how many cubes they change together).

Theorem: If moves A and B have only one support cube in common, then their commutator is a 3-cycle. Examples of this are:

FF swaps a pair of edges

rDR cycles three corners

FUDLLUDDRU flips one edge cube on the top face

rDRFDf twists one cube on a face

- Conjugacy Classes

We can also define for some move A that $A B \text{ inv}(A)$ is the *conjugation* of B by A. Then, we can define an equivalence relation (*conjugacy*) as that $x \sim y$ iff for some g, $y = g x \text{ inv}(g)$

We say that the set of all states that can be related by \sim are in the same *conjugacy class*. The idea is that all members of the same conjugacy class will have the same cycle structure, so this is useful to modify our commutators.

Class exercise: compare RUru with FRUru

Bottom-Up Cube Solution

Note: this is very much a demonstration, so the text in the lecture notes will necessarily be sparse. Look at a youtube video for a better visualization. I will keep the specific macros here as a reference.

First, solve the lower layer – the solution is dependent on the starting position (hint: make a single cross then iterate through the corners.)

Second Layer

You should only have to do the corners; use the following Macros:

1. Move a piece from the top layer down along a right diagonal using: **URur FrfR**
2. Move a piece from the top layer down along a left diagonal using: **uLUL fLfl**
3. Move a piece from the middle layer to the top using: **URur FrfR**

Third Layer

1. Make a cross on the top layer. To flip a top edge, use: **FRUrufU**
2. Permute the edges in the cross in 3-cycles using: **RUUruRur** (clockwise) or **RUrURUUr** (counter)
3. Flip the corners until they have the correct color on top by putting it at UBR and using **RDrd** repeatedly to permute its orientation. Once this is complete, the bottom two layers will fix themselves.
4. Permute the corners in 3-cycles using: **rDDR UU rDDR u rDDR u rDDR** (clockwise) and **rDDR U rDDR U rDDR UU rDDR** (counter)

Other Cube Solutions

- CFOP

Cross, first two layers, orient last layer, permute last layer

- Petrus

Solve a 2 x 2 x 2 block, then expand to 2 x 2 x 3, fix the edges, then solve the rest directly.

Demonstration

1. Solve a Rubik's Cube!