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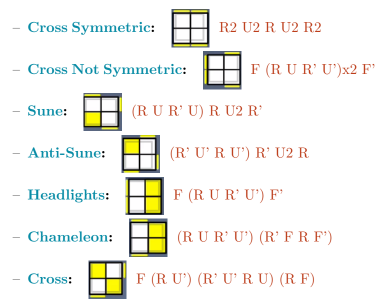
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## 1 Patterns

- Checkerboard: M2 y M2 z M2
- **God's Eye:** M (z M)x3
- Superflip: ((M U)x4 y x)x3
- Cube Within a Cube: F L F U' R U F2 L2 U' L' B D' B' L2 U
- Cube Within a Cube Within a Cube: U' L' U' F' R2 B' R F U B2 U B' L U' F U R F'

### 2 2x2

#### 2.1 OLL



#### 2.2 PBL

On the top and bottom face when at this step, 2 corners will be solved (with some AUF) or all 4 will be. "Edges" is when the 2 that are solved are adjacent to each other. "Corners" is when the 2 that are solved are not next to each other and so are on opposite corners.

- Corners Up, Solved Down: Y-perm (see 3x3 1L PLL)
- Edges Up, Solved Down: T-perm (see 3x3 1L PLL)
- Edges Up, Edges Down: R2 U' B2 U2 R2 U' R2
   Edges in front
- Corners Up, Corners Down: R2 B2 R2
- Corners Up, Edges Down: (R2 U' R2 U)x2 R2
   Edges on left or right

# 3 Cuboids

- **Top Layer Corner Swap:** R U (R U')x2 D (R U') (R U R) Swaps the FRU and BRU corners
- Opposite Center Swap: (R U2)x2 R
   Swaps FU and BU centers
- Adjacent Center Swap: (R U)x2 (R U2)x2 R U R U' R
   Swaps FU and RU centers
- **3x3x4 Parity:** Uu2 R2 F2 u2 F2 R2 F2

#### $4 \quad 3x3$

#### 4.1 3x3 BLD

#### 4.1.1 M2 Edges

- UB (A): M2

- **BU** (**Q**): (B' R B U R2 U') M2 (U R2 U' B' R' B)

- **UF** (**C**): (U2 M')x2

- **FU** (**I**): D (M' [U R2 U'] M [U R2 U']) D' M2

- **DB** (**W**): (M U2)x2

- **BD** (S): M2 D ([U R2 U'] M' [U R2 U'] M) D'

- **Parity Fix:** (D' L2 D) M2 (D' L2 D)

#### 4.2 1L PLL

- **Ub**:

The initial position of the top layer is as the picture dictates unless otherwise specified. subsubsectionPermutations Edges Only



#### R2 U R U R' U' R' U' R' U R'

OH: R2 U R U R' U' R' U' R' U R'
Same alg as TH



#### R U' R U R U R U' R' U' R2

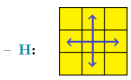
OH: R U' R U R U R U' R' U' R2 Same alg as TH





#### (M2 U')x2 M' U2 M2 U2 M' U2 AUF

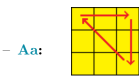
OH: R U R' U R' U' R' U R U' R' U' R2 U R Solves FR/BL switch with U2 AUF



#### M2 U' M2 U2' M2 U' M2

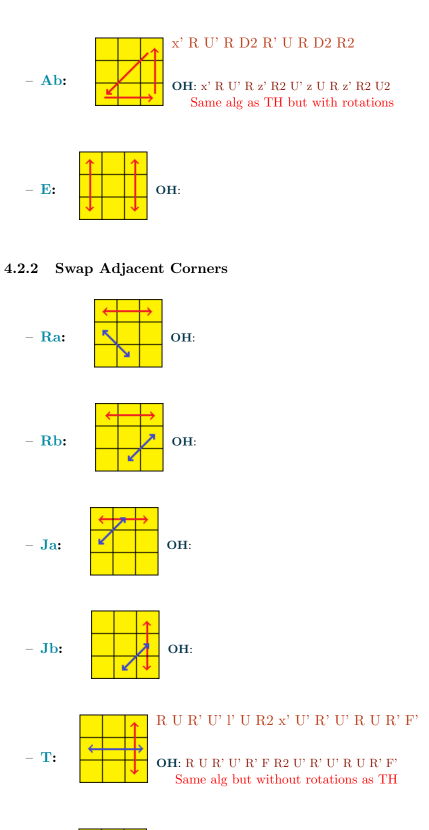
 $\mathbf{OH}:$  R2 U2 R U2 R2 U2 R2 U2 R U2 R2

#### 4.2.1 Permutations Corners Only

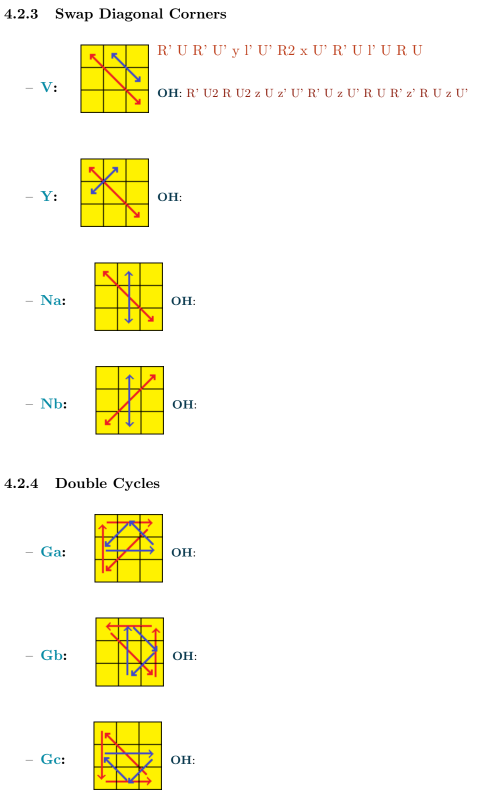


#### x R' U R' D2 R U' R' D2 R2

OH: x R' U R' z' R2 U z U' R' z' R2 U2
Same alg as TH but with rotations







- **Gd**: OH:

## 5 4x4

- **OLL Parity:** Rw2 B2 Rw' U2 Rw' U2' x' U2 Rw' U2' Rw U2 Rw' U2' Rw2 U2' y

- **PLL Parity:** r2 U2 r2 Uw2 r2 u2

# 6 Megaminx

#### 6.1 Beginner's Method

This method requires no algorithms until the last layer where it closely resembles the 3x3 beginner's method due to it being just simple communitators for the most part.

- Orient Edges: FRUR'U'F'
- Permutate Edge: R U R' U R U2' R'

Is the 3x3 Sune equivalent. Counterclockwise rotates BL, BR and FR edge pieces

- Orient Corners: R' DR' R DR

Repeat communitator until corner is solve then AUF to next unsolved corner

- Permutate Corners: R' DR' R and R' DR R

Remove corner with the first algorithm, AUF to its correct slot and insert corner with the second algorithm