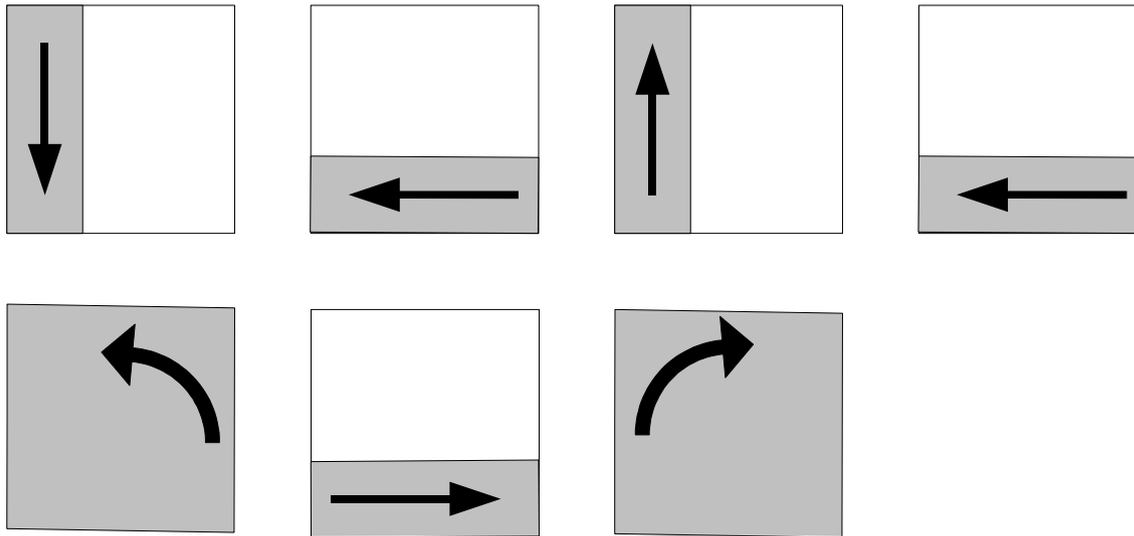


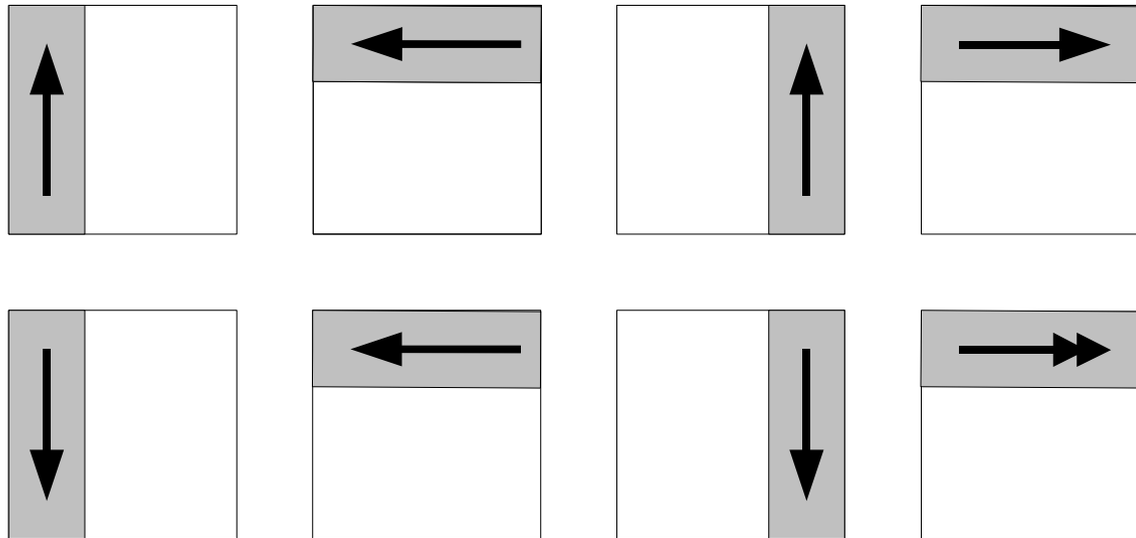
Zweite Schicht

$A_5 = \text{ur nach vl}$



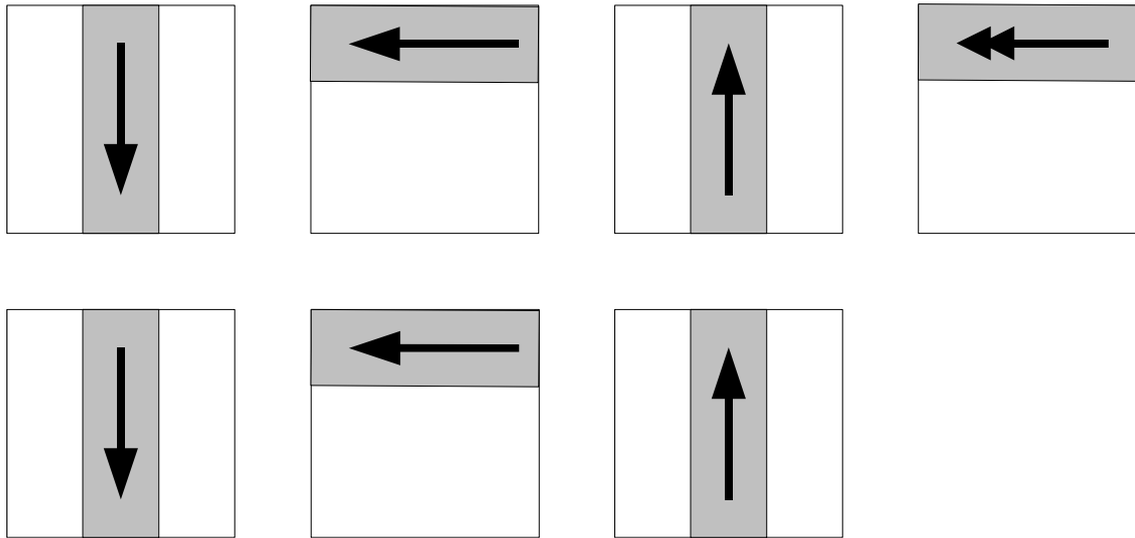
Drei Ecken tauschen

$A_2 = (\text{vol}, \text{ohl}, \text{rho})$



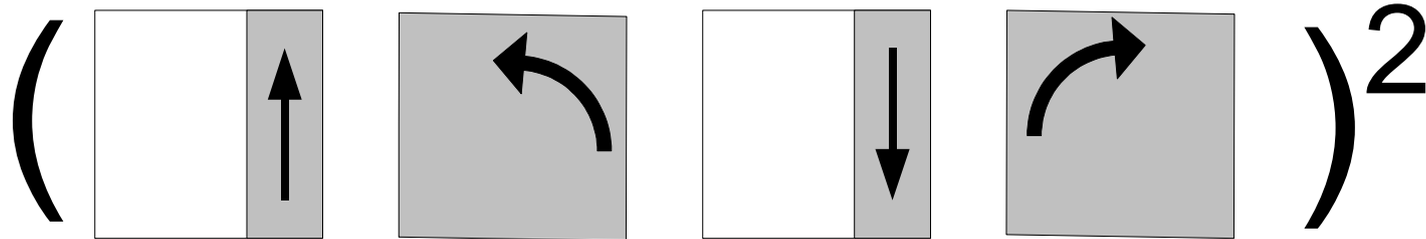
doppelter Zug (180°)

Drei Kanten tauschen $A_1 = (ov, lo, ro)$

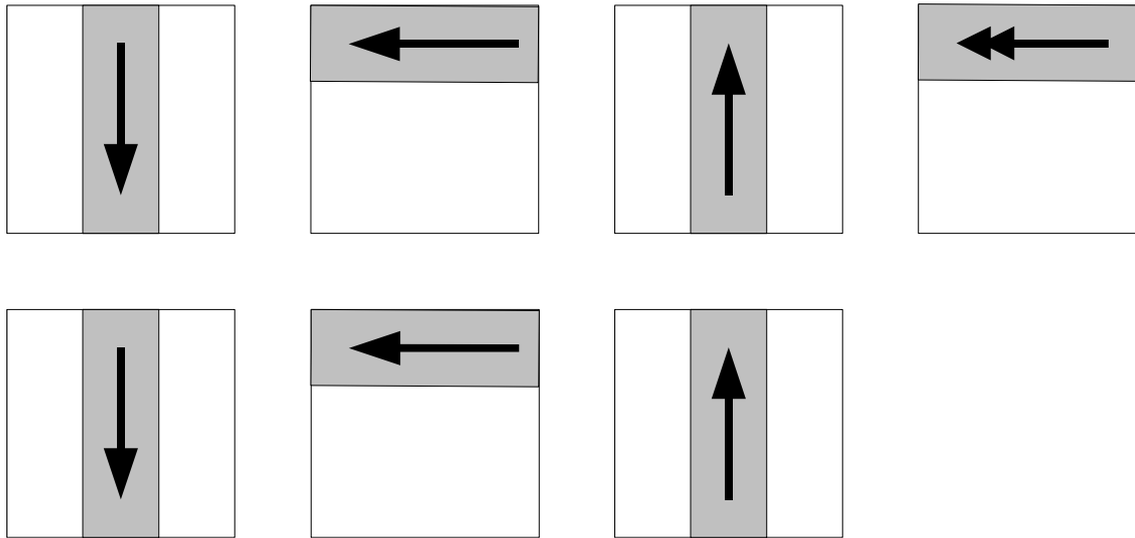


doppelter Zug (180°)

Eine Ecke drehen $A_3 = (\text{vor})_{1/3} + \text{untere Scheibe}$



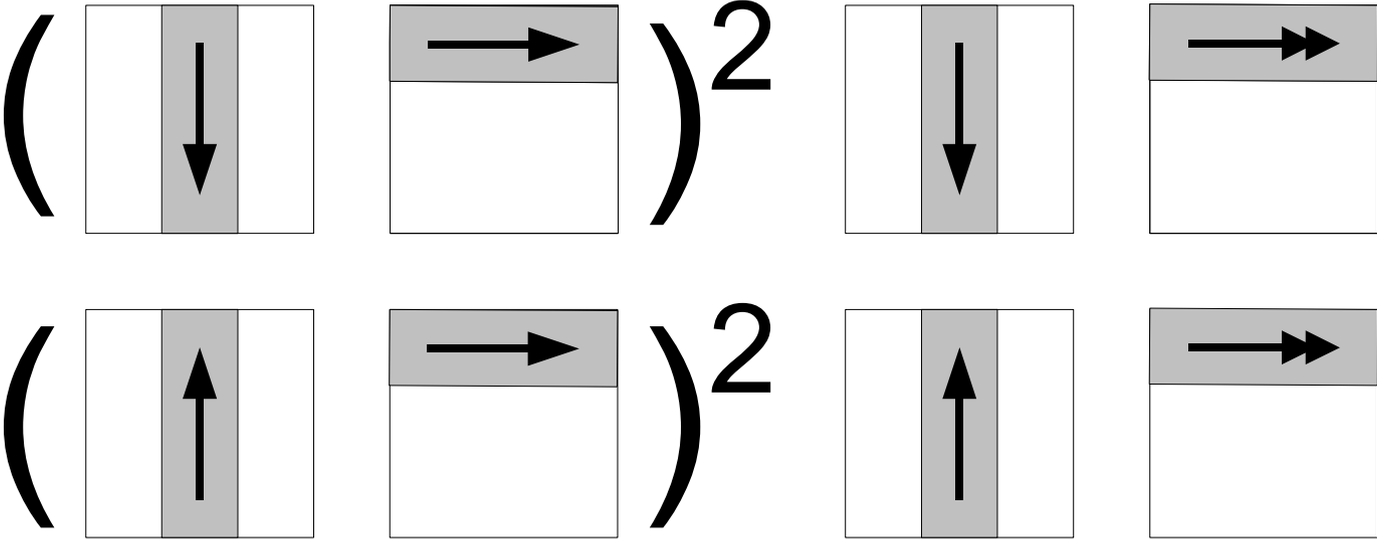
Drei Kanten tauschen $A_1 = (ov, lo, ro)$



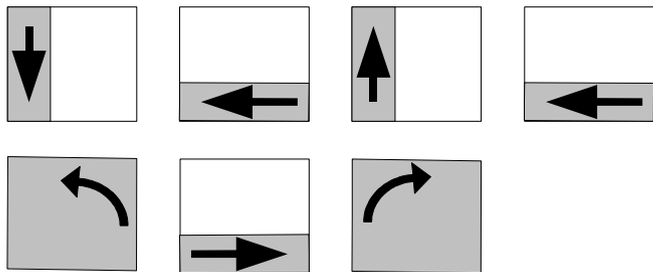
doppelter Zug (180°)

Zwei Kanten kippen

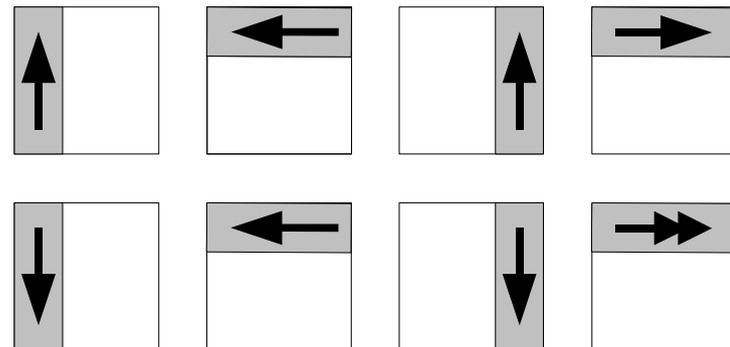
$$A_4 = (ov) _ (oh) _$$



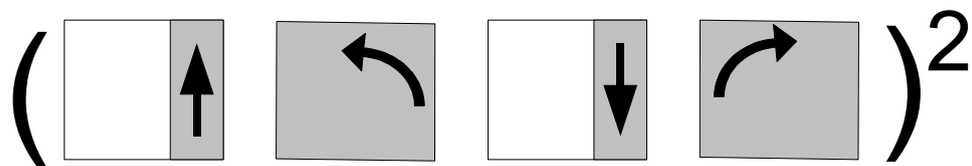
Zweite Schicht $A_5 = ur$ nach vl



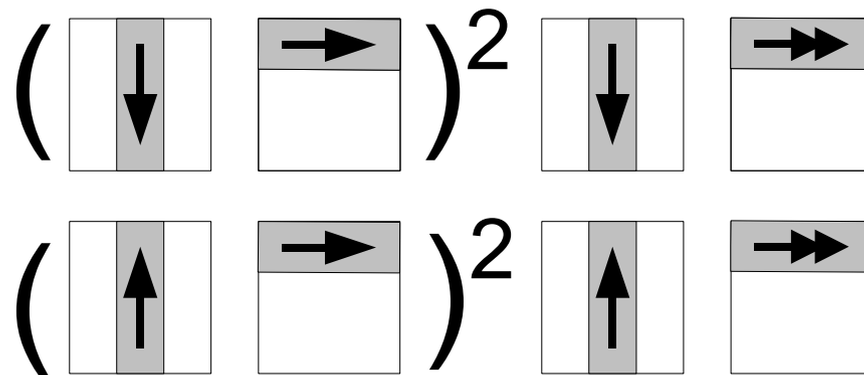
Drei Ecken tauschen
 $A_2 = (vol, ohl, rho)$



Eine Ecke drehen $A_3 = (vor)_{1/3}$ + untere Scheibe



Zwei Kanten kippen
 $A_4 = (ov) (oh)$



Drei Kanten tauschen $A_1 = (ov, lo, ro)$

