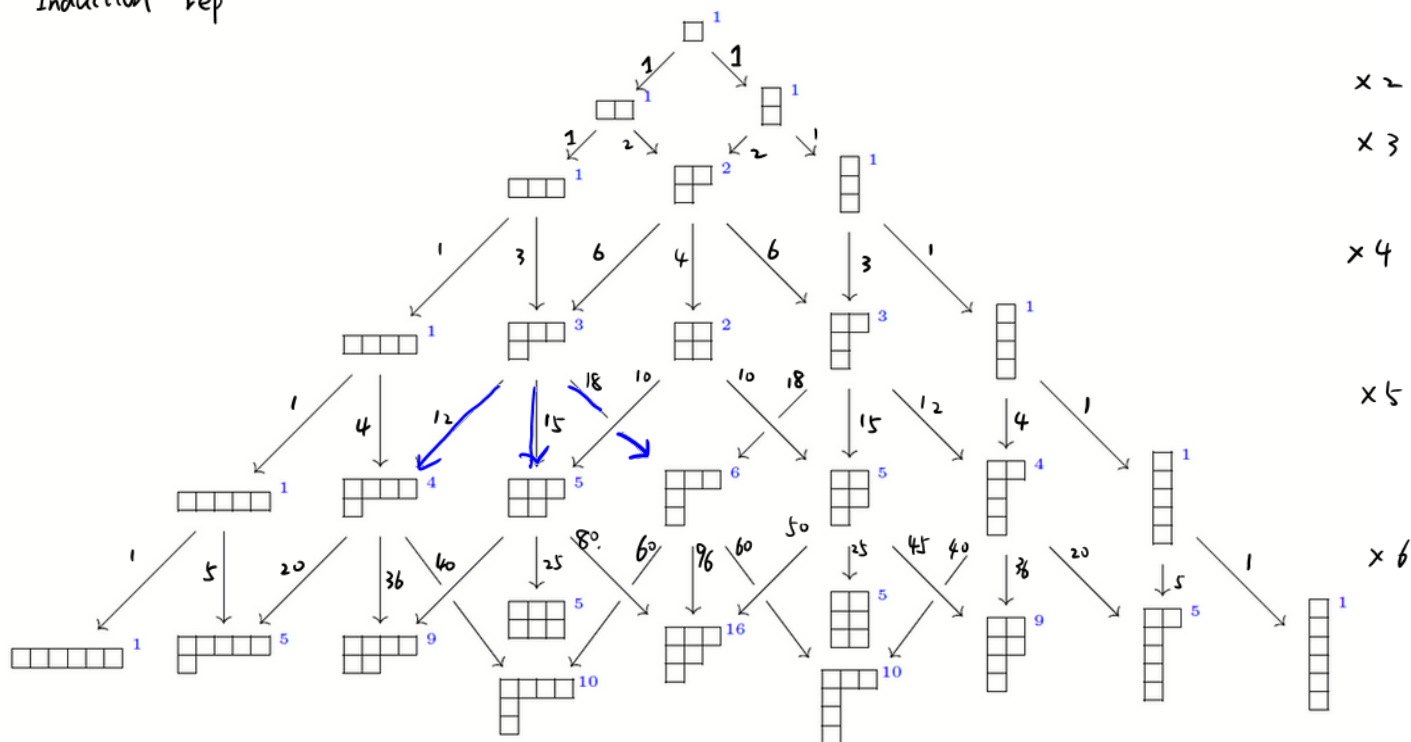
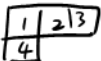


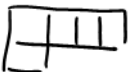















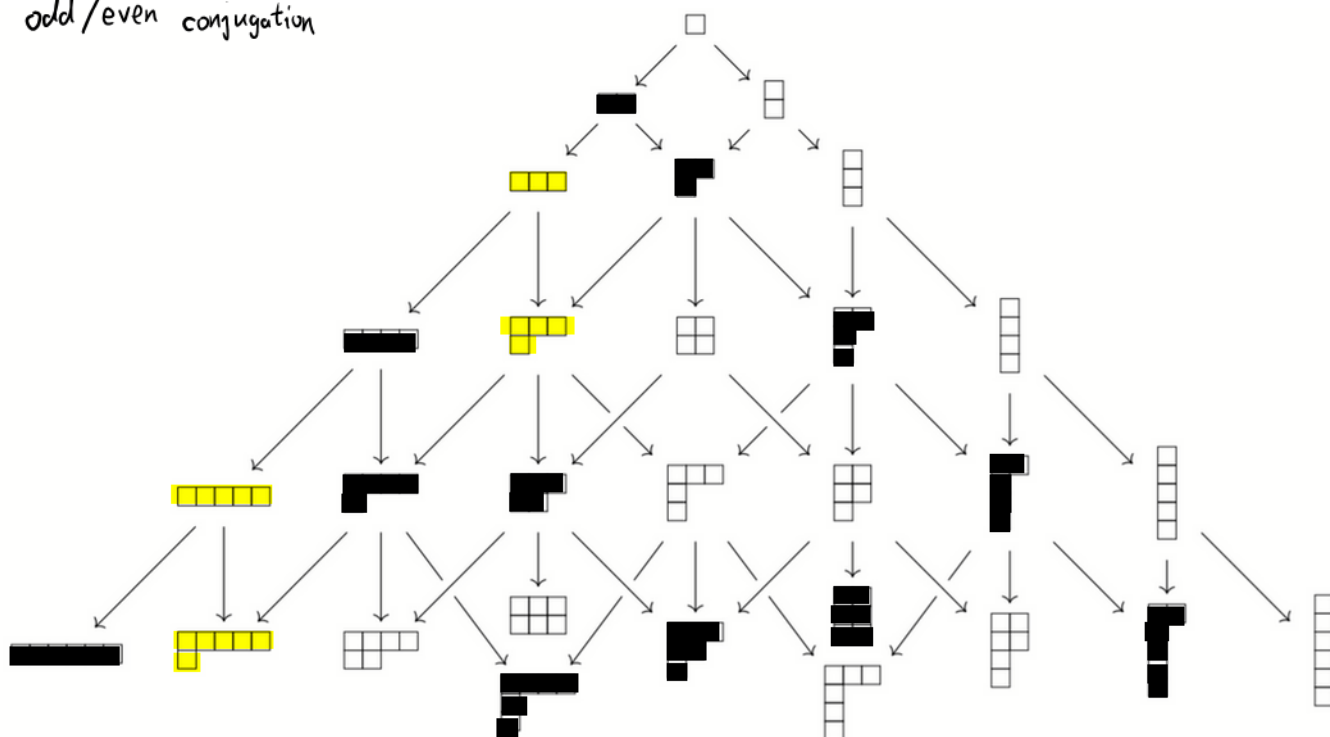


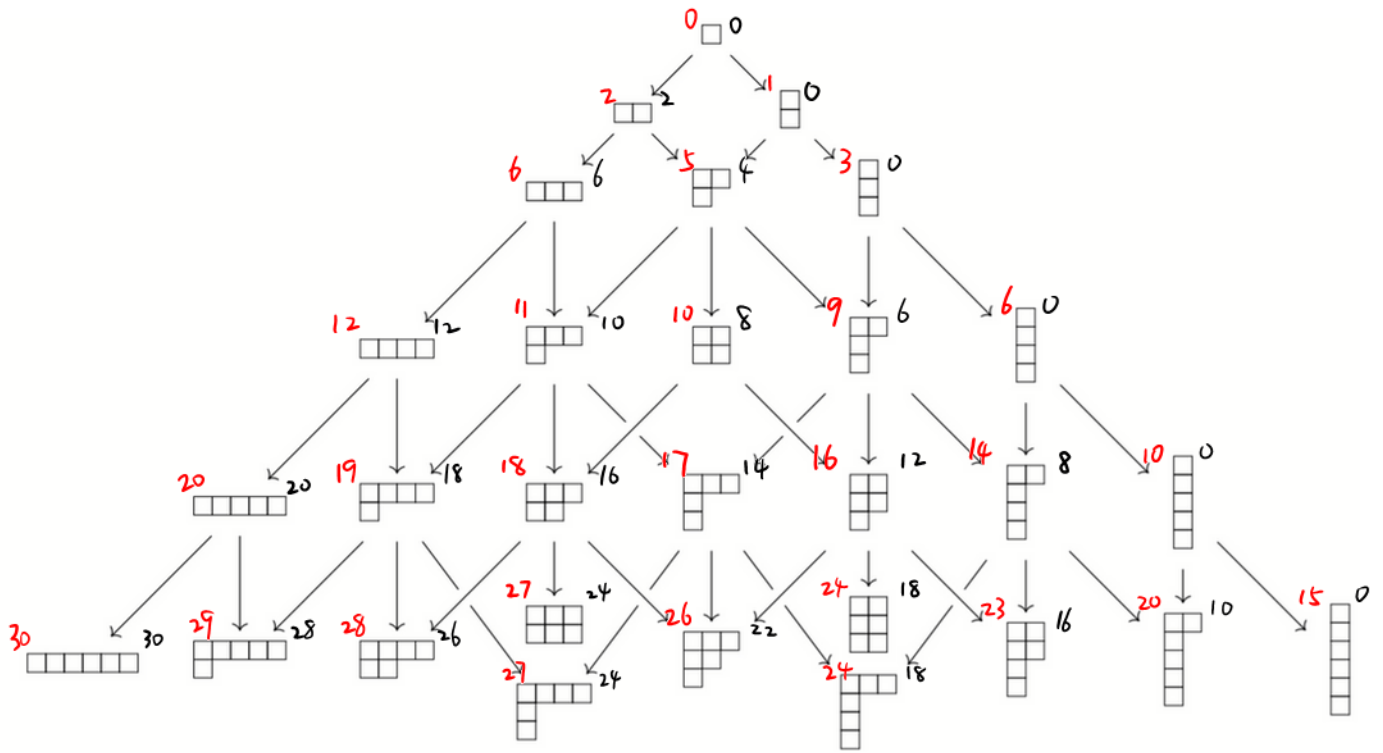
Induction rep



odd/even conjugation





{elements in conj class $\begin{smallmatrix} \square & \square \\ \square & \square \end{smallmatrix} = (123)}$

Exotic automorphism

