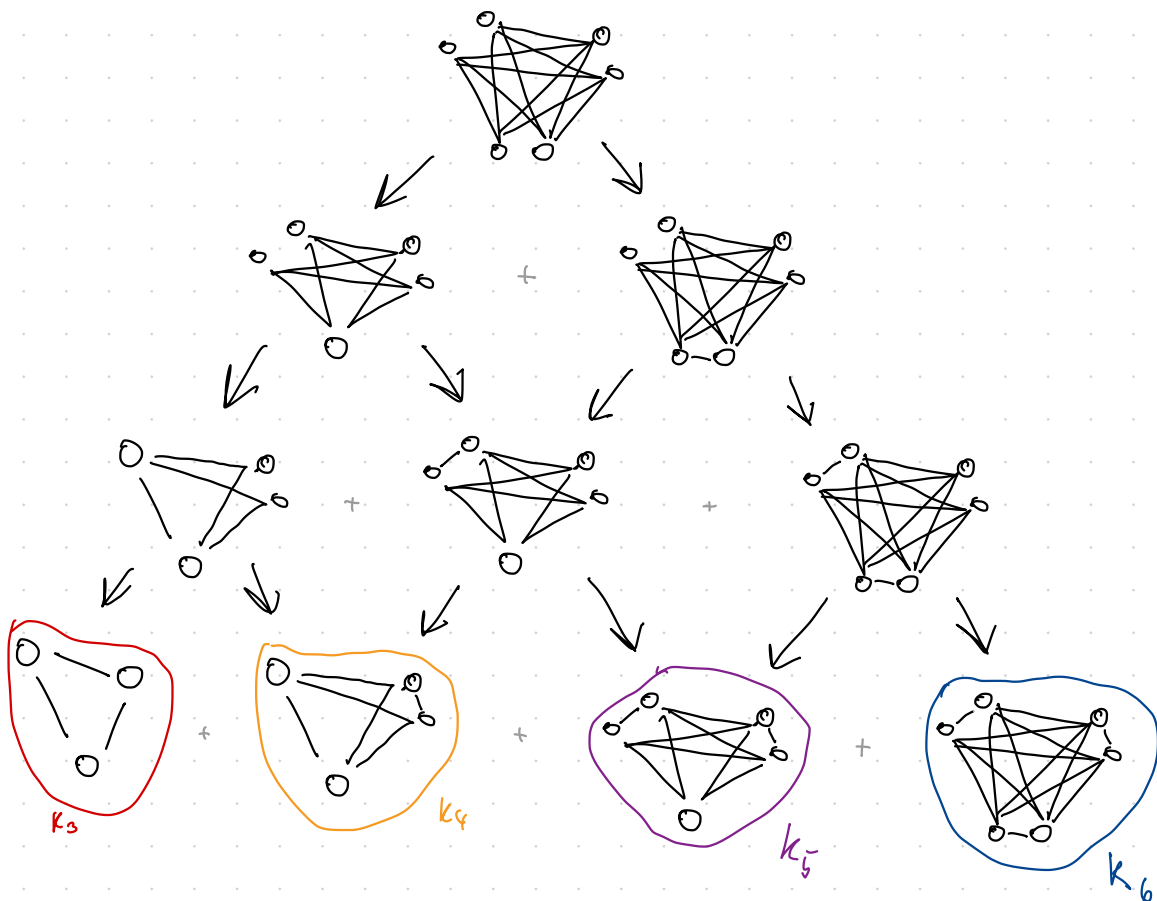


Pascal's Triangle from the sequence of operations

- left ... contraction of non-edge
- right ... adding on edge



$$P_{K_{2,1,1}}(x) = P_{K_3}(x) + 3 P_{K_4}(x) + 3 P_{K_5}(x) + P_{K_6}(x)$$