

(a) both clauses hold

class 0: 2 elements (even)
class 2: 2 elements (even)

16 transversals, 0 fixed
all pair up with opposite sign



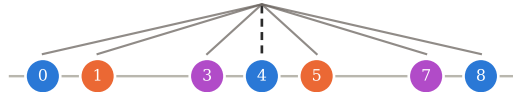
$$g = \{12, 11, 10, 9\}, w = -1$$

$$g^\dagger = \{3, 2, 1, 0\}, w = +1$$

(b) symmetric, but no increment $= C$

class 0: 3 elements (odd)

12 transversals, 2 fixed
a fixed one cannot cancel



$$C/2 = 4$$