

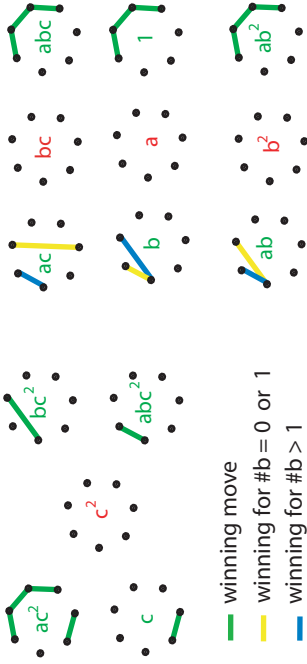
$$a^2 = 1$$

$$b^3 = b$$

$$b^2c = c$$

$$c^3 = ac^2$$

green monomials = N-positions
red monomials = P-positions



- winning move
- winning for #b = 0 or 1
- winning for #b > 1

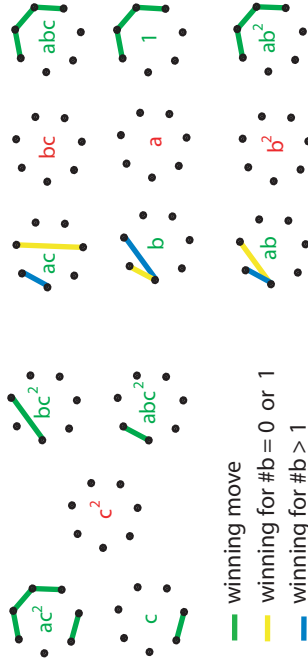
$$a^2 = 1$$

$$b^3 = b$$

$$b^2c = c$$

$$c^3 = ac^2$$

green monomials = N-positions
red monomials = P-positions



- winning move
- winning for #b = 0 or 1
- winning for #b > 1

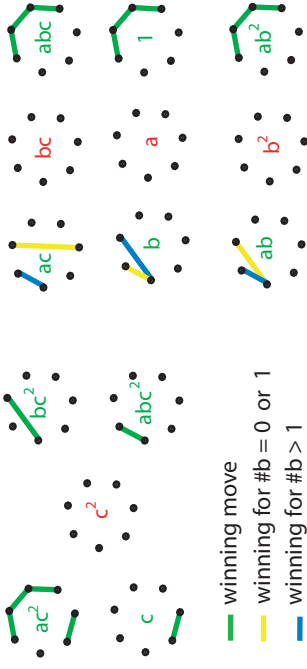
$$a^2 = 1$$

$$b^3 = b$$

$$b^2c = c$$

$$c^3 = ac^2$$

green monomials = N-positions
red monomials = P-positions



- winning move
- winning for #b = 0 or 1
- winning for #b > 1

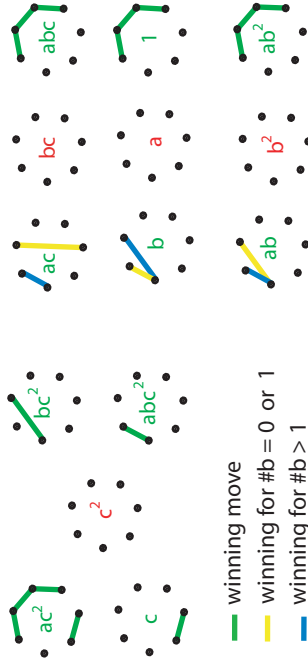
$$a^2 = 1$$

$$b^3 = b$$

$$b^2c = c$$

$$c^3 = ac^2$$

green monomials = N-positions
red monomials = P-positions



- winning move
- winning for #b = 0 or 1
- winning for #b > 1

