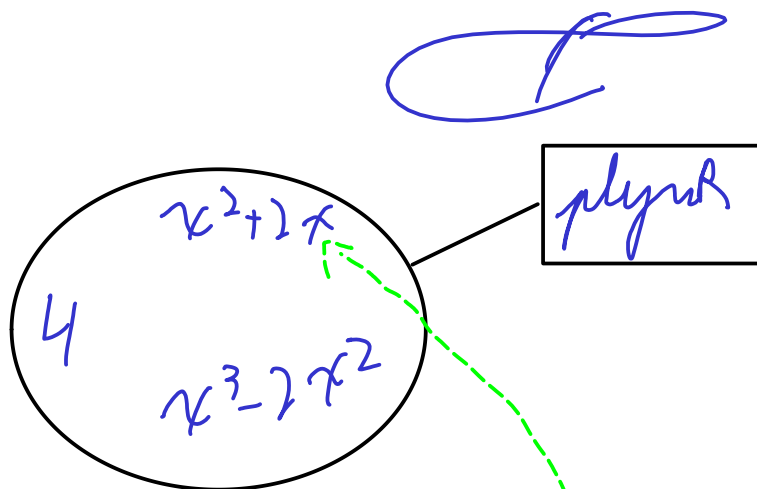


$$P(x) = 2 + 3x$$

$$Q(x) = x + 4x^2$$

$$P(x)Q(x) = (2 + 3x)(x + 4x^2) = 2x + 8x^2 + 3x^2 + 12x^3$$

$$= 2x + 11x^2 + 12x^3$$



`print(plynr(c(0,2,1)))` $\leadsto 2x + x^2$
 \hookrightarrow `print.plynr`

`derive(plynr(c(0,2,1)))` \leadsto `plynr(c(2,2))`
 \hookrightarrow `derive.plynr`