

⑤  $\text{degf}(\underbrace{\text{expr}}_{= p_0}, x)$

si  $\text{expr} = \underbrace{A}_{\substack{\text{fact} \\ \text{sans } x}} \underbrace{B}_{\substack{\text{poly} \\ \text{en } x}} x^\alpha$

on ~~est~~ remplace  $p_0$  par  $\text{deg}_x(B) + \alpha$

YDEGF: BSR WORDF

$\begin{cases} x = D2 \\ \text{nut } A_0, \text{ var}_{A_0} = \text{expr} \end{cases}$

BSR XDEGF

nut  $D3 \stackrel{L}{=} \text{degf}(\text{var}_{A_0}, x, D2)$  (ou soustraire erreur)

BRA YLEN

ôte  $p_0$  nut  $D3$