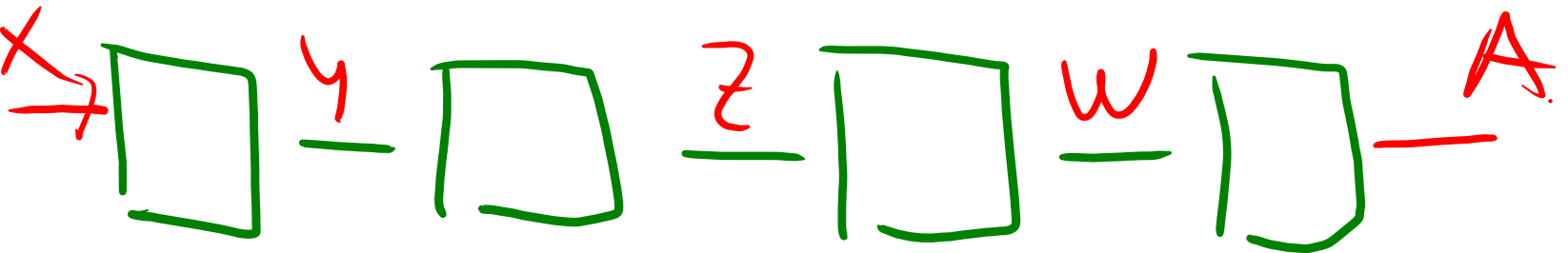
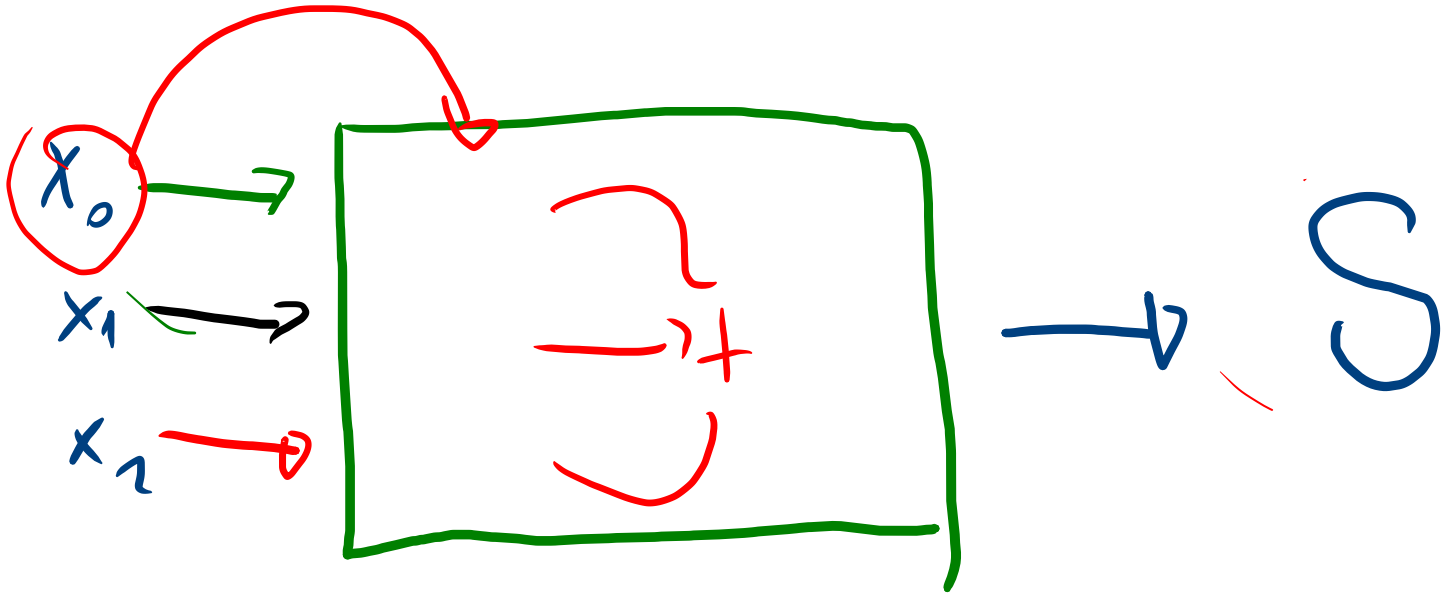


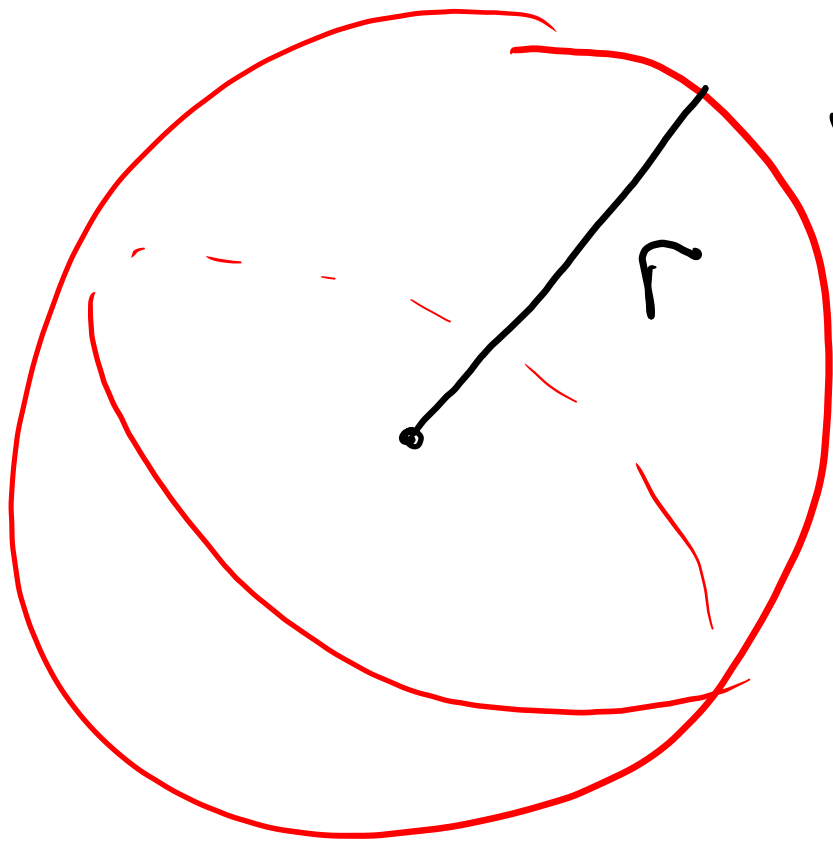
25/03/23

▣ Sesión 14 Taller Rust ▣

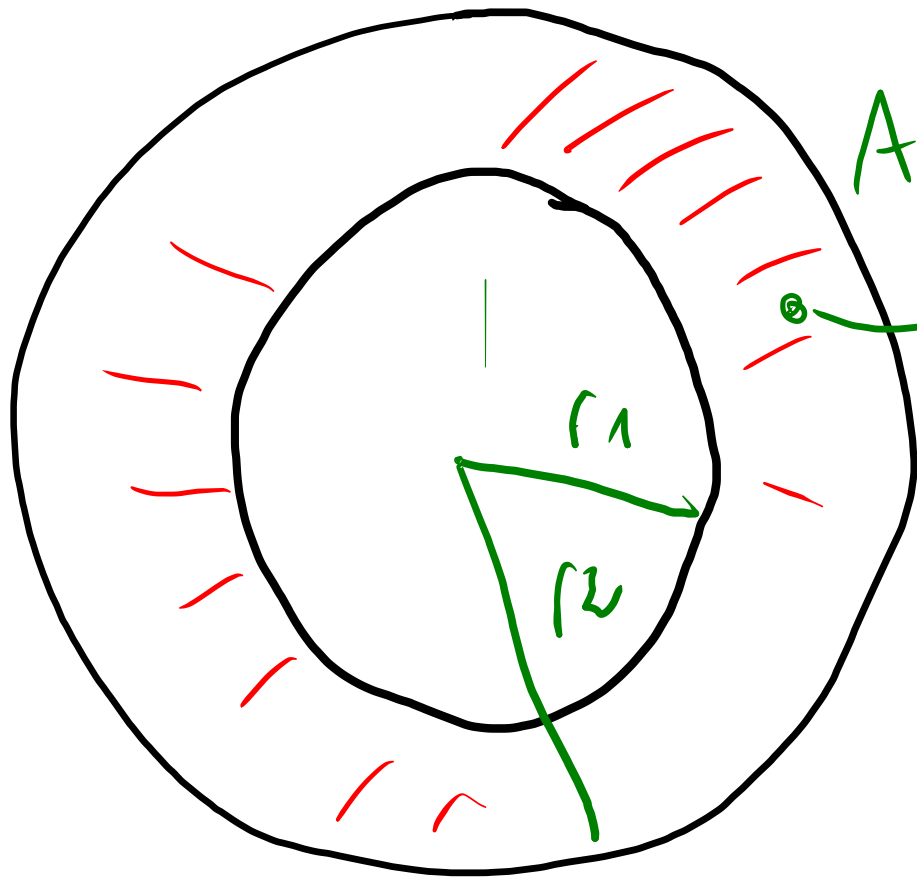
- ▣ programación funcional
- ▣ ejercicios 'Piensa en Haskell'
- ▣ Dual Rust - Haskell

No se mutan



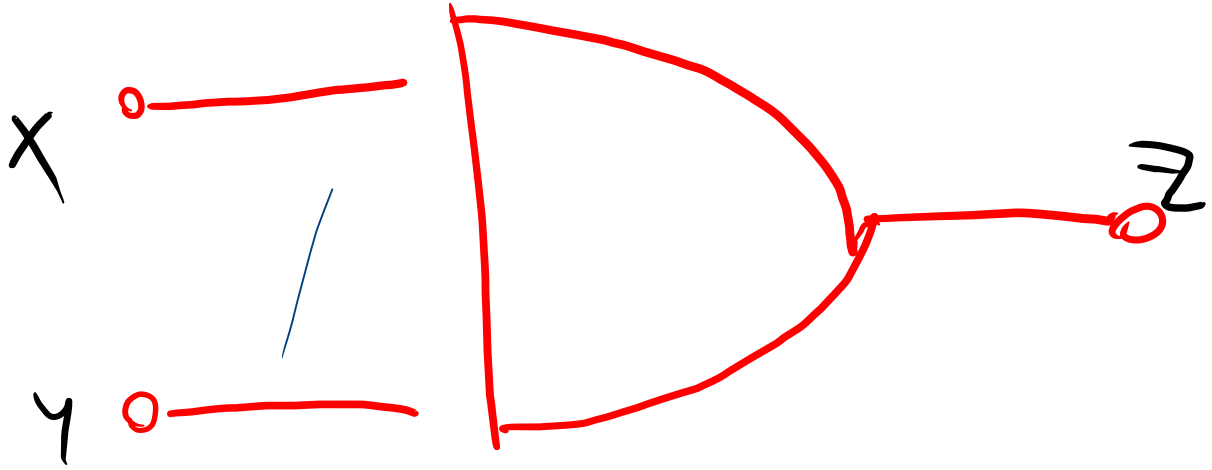


$$V = \left(\frac{4}{3} \pi r^3 \right)$$



$$A = \pi(r_2^2 - r_1^2)$$

Xor



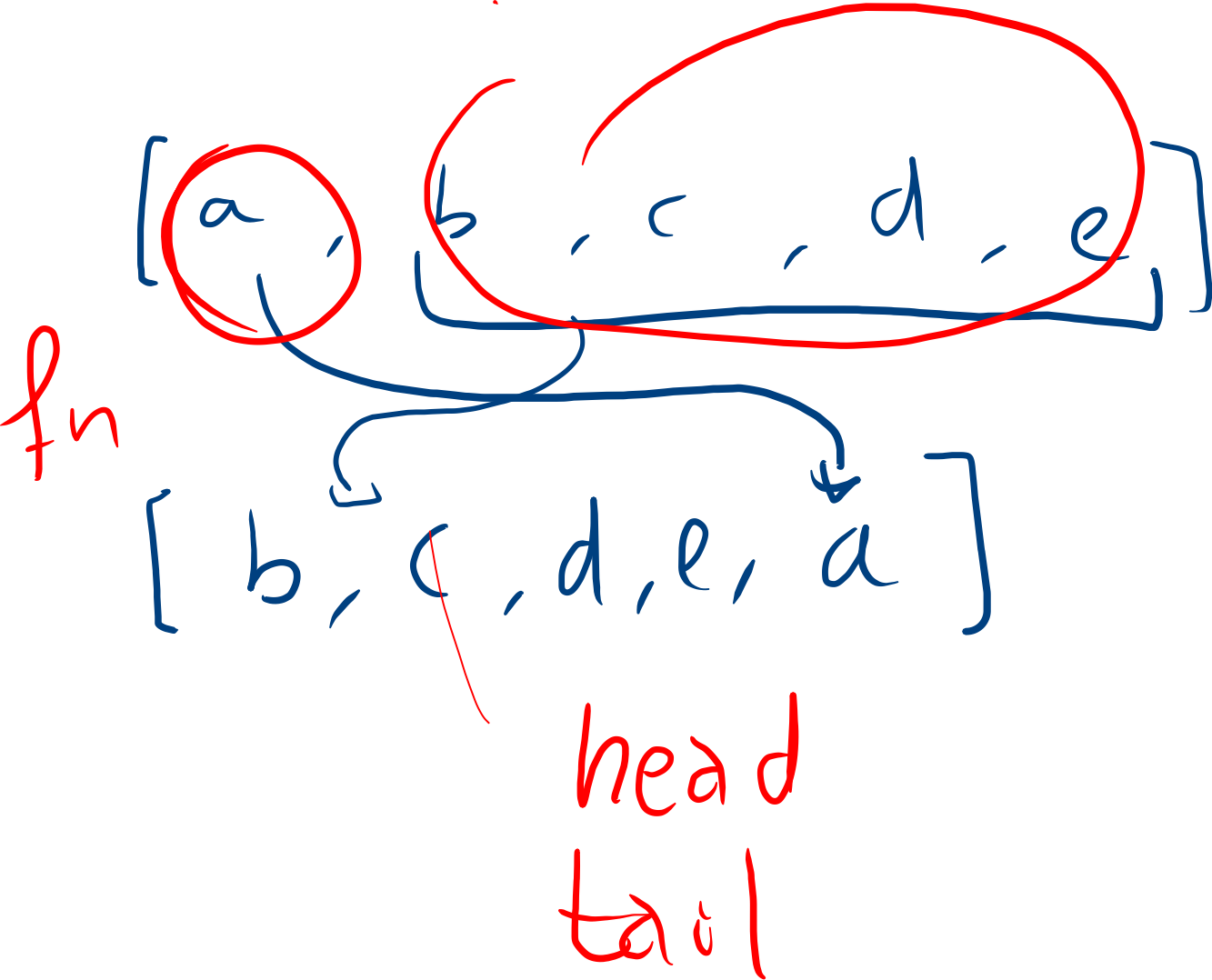
x	x	z
0	0	0
1	0	1
1	1	0
0	1	1

truth

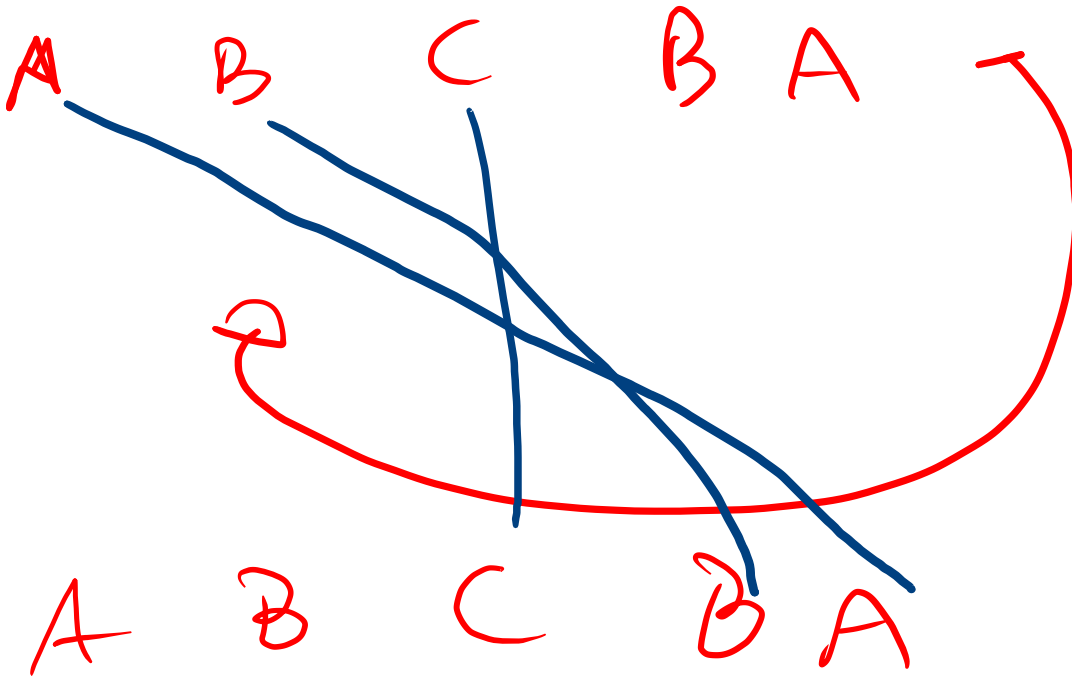
table

XOR :

$$\begin{aligned} & (x \oplus y) \oplus y = x \\ & (x \oplus y) \oplus x = y \end{aligned}$$



Palindromo:



Double Ended (text)

