


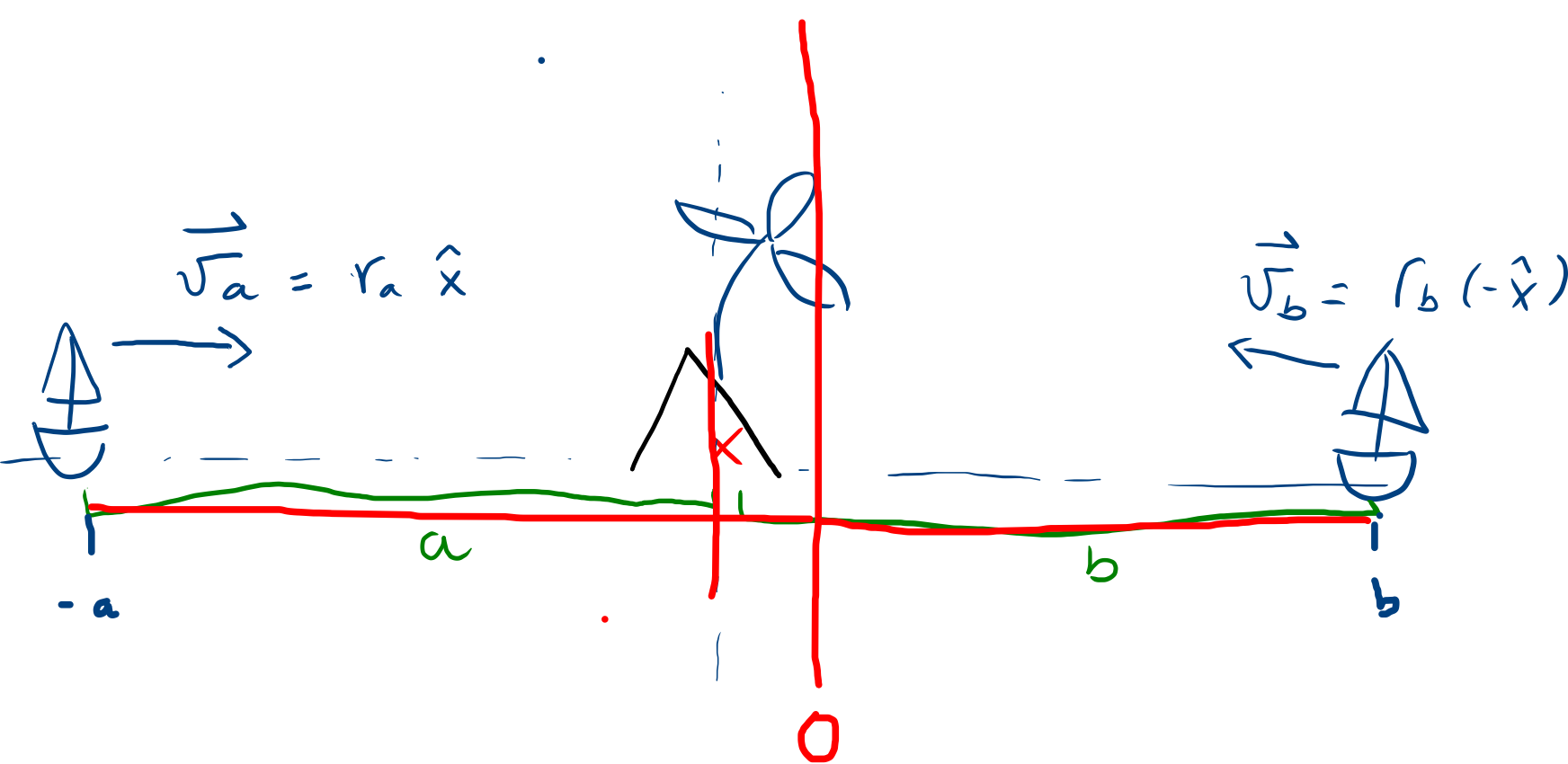
Taller Rust Sesión 2.

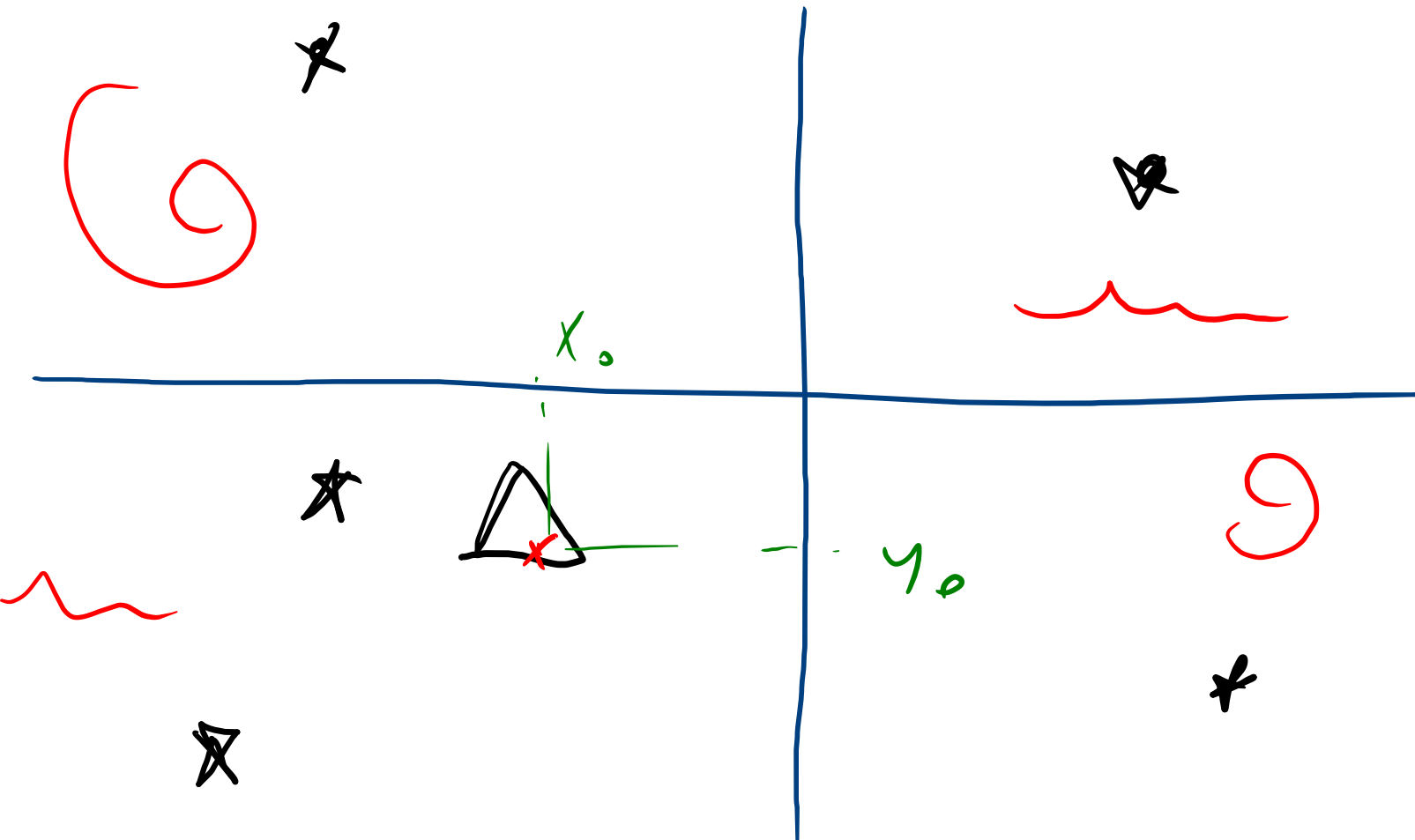
- funciones
 - tipos
 - estructuras de control
 - test
- 

función + clásica

In main() {

}





Rust



Cargo



Cargo watch



trabajar con
Cargo watch.

$$X(t) = X_0 + \underbrace{V_x}_\text{Con orientacion} t$$

barco d



$$X_a(t) = -12 \text{ (circled +)} 5 \cdot t$$

en la

$$-3.0 = -12 + 5 \cdot t$$

$$\frac{9}{5} \cdot (-3 + 12) = (x) \quad \frac{1}{5}$$

$$X(t) = X_0 + V t$$

$\rightarrow t^*$ en que se encuentra

tupla = (u32, f16, bool)

array = [u32; 20] No
size

[
20 elem. per u32

vector = vec! []

→ 0
vecce