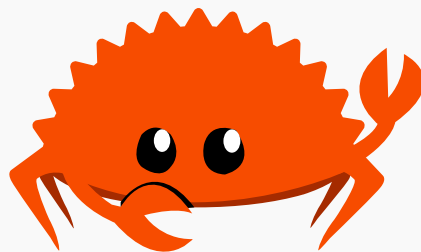


# Rust

Un lenguaje expresivo y aburrido

---

Victor Diez Ruiz



```
fn main() {  
    println!("Hello world 🦀");  
}
```

# Lenguaje

---

# Variables y literales

```
let numero = 9_000_000_0_00_000;  
let flotante = 3.141592654;  
let texto = "hola";  
let booleano = true;
```

# Variables y literales

```
let numero = 9_000_000_0_00_000;  
let flotante = 3.141592654;  
let texto = "hola";  
let booleano = true;
```

# Variables y literales

```
let numero = 9_000_000_0_00_000;  
let flotante = 3.141592654;  
let texto = "hola";  
let booleano = true;
```

# Variables y literales

```
let numero = 9_000_000_0_00_000;  
let flotante = 3.141592654;  
let texto = "hola";  
let booleano = true;
```

slide without a title

## My second section

---



# Heron algorithm

```
function heron(x)
    r = x
    while abs(r^2 - x) > eps()
        r = (r + x / r) / 2
    end
    return r
end
```

```
@test heron(42) ≈ sqrt(42)
```

Something very important