



# Optimización mediante algoritmos evolutivos

Robótica

Alberto Díaz y Raúl Lara

Curso 2022/2023

Departamento de Sistemas Informáticos

License CC BY-NC-SA 4.0

```
def getSolutionCosts (navigationCode):
```

```
    fuelStopCost = 15
```

```
    extraComputationCost = 8
```

```
    thisAlgorithmBecomingSkynetCost = 9999999999
```

```
    waterCrossingCost = 45
```



GENETIC ALGORITHMS TIP:

*ALWAYS* INCLUDE THIS IN YOUR FITNESS FUNCTION

**¡GRACIAS!**