```
using System.Collections;
using System.Collections.Generic;
using Photon.Pun;
using UnityEngine;
public class TroncoRodante: Prop
  public Rigidbody rb;
  public Vector3 direccion = new Vector3(0, 0, 0);
  private int i = 0;
  private void Start()
     StartCoroutine(MuerteProp());
     transform.Rotate(new Vector3(0,0,90));
  }
  private void FixedUpdate()
    transform.Rotate(new Vector3(180,0, 0) * Time.deltaTime);
    if (i == 0)
       rb.AddForce(direccion, ForceMode.Impulse);
       i++;
    }
  }
  public void SetVector(Vector3 v)
  {
    this.direccion = v;
  private void OnTriggerEnter(Collider other)
     if (other.CompareTag("Coche"))
       this.GetComponent<AudioSource>().PlayOneShot(sonido);
       other.GetComponent<Coche>().RecibirStun(2);
     PhotonNetwork.Destroy(this.gameObject);
  }
}
```