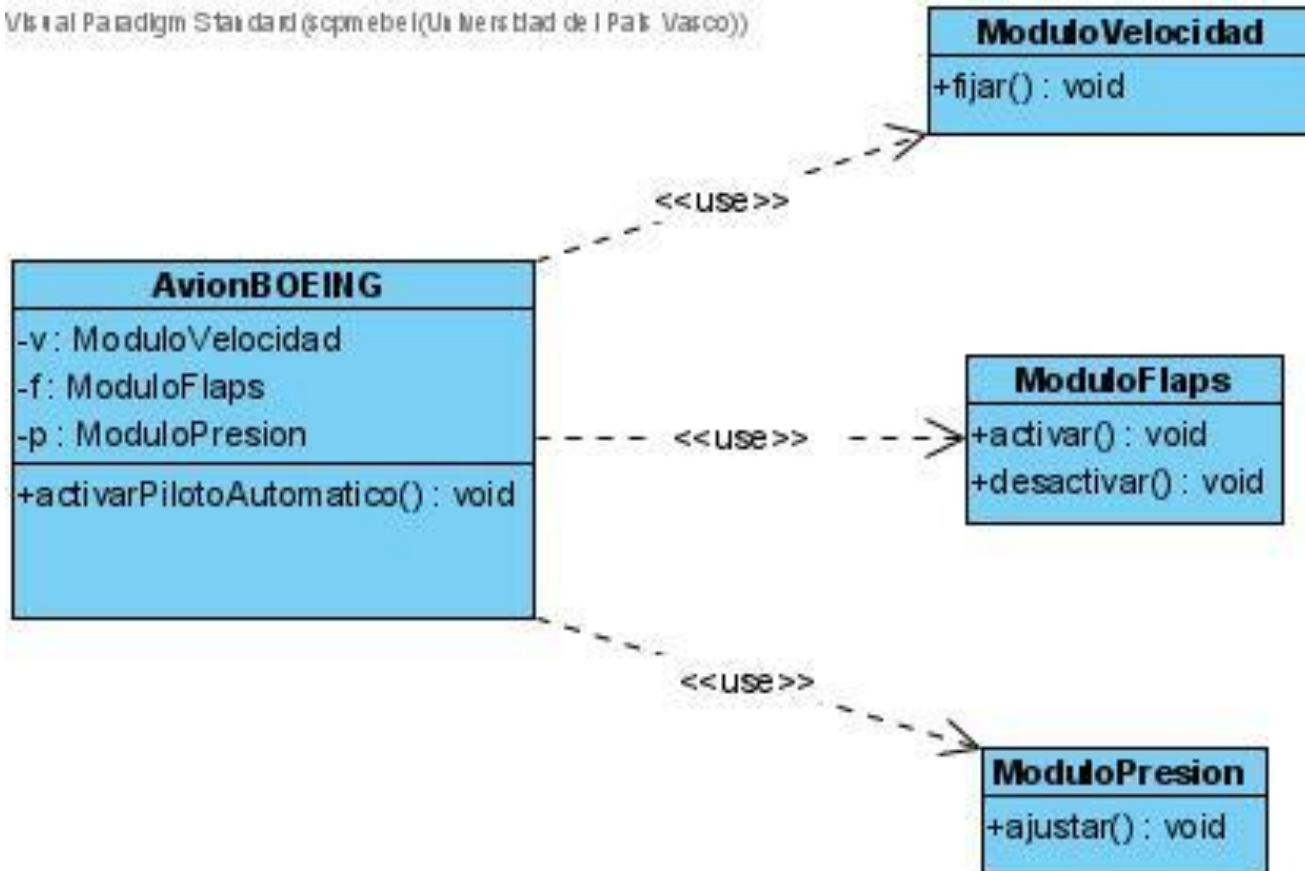


DIAGRAMA DE CLASES (Piloto Automatico)

Visual Paradigm Standard (scpmebel@Universidad de I.Pal. Vasco)



CÓDIGO (Piloto Automatico)

```
public class AvionBOEING {  
  
    private ModuloVelocidad v = new ModuloVelocidad();  
    private ModuloFlaps f = new ModuloFlaps();  
    private ModuloPresion p = new ModuloPresion();  
  
    public void activarPilotoAutomatico()  
    {  
        v.fijar();  
        f.activar();  
        f.desactivar();  
        p.ajustar();  
    }  
}
```

```
public class ModuloVelocidad {  
    public void fijar()  
    {  
        System.out.println("fijar velocidad");  
    }  
}  
  
public class ModuloFlaps {  
    public void activar()  
    {  
        System.out.println("activar flaps");  
    }  
  
    public void desactivar()  
    {  
        System.out.println("desactivar flaps");  
    }  
}  
  
public class ModuloPresion {  
  
    public void ajustar()  
    {  
        System.out.println("ajustando presion");  
    }  
}
```