

# Flight Simulator



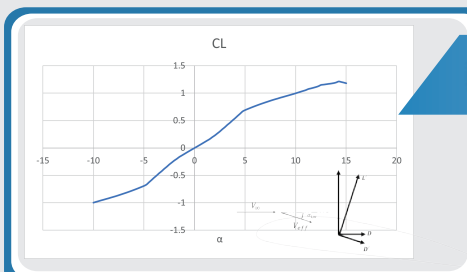
 **TEST** control programs and algorithms

 **TRAIN** UAV operators



## Unlimited UAV assembly

Set different parts such as fuselage, wing, propeller, moter, battery, Build your own aerial vehicle.



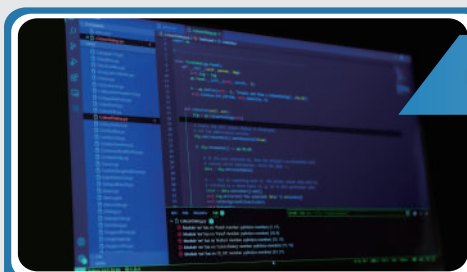
## Real-liked physical model

Each part has its own aerodynamic model, makes the simulation more real.



## Customized flight environment

Set temperature, humidity, ambient light, mist, and wind field to build a flight condition. Position is also settable.



## Convenient Python command

User can control the vehicle in our simulator without deeply understanding of flight controller.