

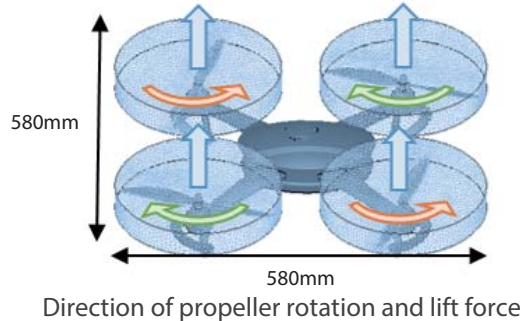
Maximizing Payload Capacity of Unmanned Aerial Vehicles

Flight analysis of a multirotor drone using SC/Tetra

Challenge

Commercial applications for drones are dramatically increasing and engineers are racing to maximize payload capacity. We simulated details of the airflow pattern around a common type of commercial drone in flight to determine the pressure distribution exerted on the aircraft, lift force generated, and the cargo capacity of the drone.

Model of Multirotor Drone



The airflow pattern of a drone taking flight was simulated.

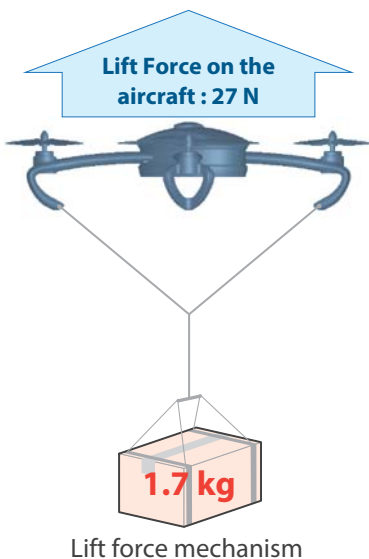
SC/Tetra's Moving Element function with a discontinuous mesh was used for the propellers, which rotated at 8,000 rpm. The mass of the aircraft was 1 kg.

Simulation Results

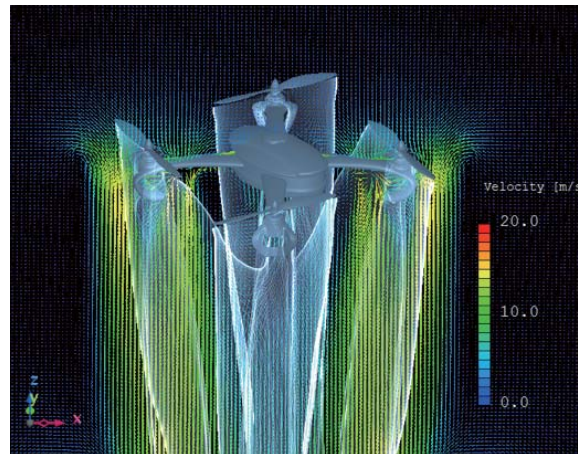
Transport Capacity Calculation

A lift force to the aircraft results from the propellers rotating at high speed.

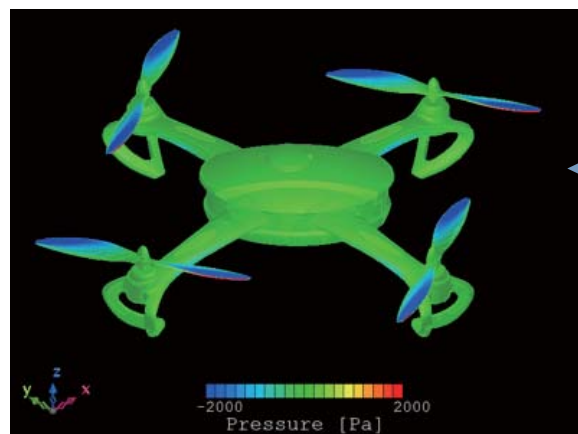
Accounting for the weight of the aircraft (about 1 kg), this drone can safely carry a cargo payload up to about 1.7 kg.



Flow Pattern



Pressure Distribution



Notes

- We used SC/Tetra and conducted flow analysis during drone flight.
- From the simulation results, we could obtain the lift force acting on the aircraft during flight as well as the flow/pressure distribution.
- In this study, the flow pattern of a drone taking flight vertically was analyzed. We can also simulate the flow pattern of a drone moving horizontally by adjusting the flight attitude and rotation speed of each propeller. SC/Tetra accurately calculates the variations in flow pattern and lift force caused by a change of flight mode.