dronePowertrainSizingNotes

Hover power

List of methods (non-CFD)

- 1. Momentum theory
- 2. Blade element theory

Momentum theory

- . Momentum refers to the linear momentum of the airflow that is accelerated as the rotor (propeller) spins
- The theory is based on momentum conservation, which translates to the increase in momentum corresponding to equal and opposite reaction force (thrust) generated by the propeller
- Assumptions
 - · propeller is an actuator disk
 - flow is incompressible
 - · air is accelerated from still air to fully developed wake

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$$v_{wake} = v_{induced}$$

- Links
 - link1
 - link2

Equation

$$P_{hover} = rac{W^{3/2}}{\sqrt{2
ho(n_{prop}A)}} imes rac{1}{\eta_{hover}}$$

Symbol	Description	Unit
W	weight of aircraft	N
ρ	air density	kg/m^3
n_{prop}	number of propellers	-
A	disk area of a single prop	m^2
η_{hover}	prop efficiency at hover	-

Cruise power

List of methods (non-CFD)

- 1. Lift-to-drag (L/D) ratio based
- 2. Drag based

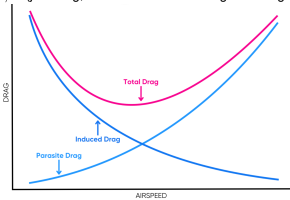
L/D method

- 1. Every aircraft will have a L/D curve
- 2. It is parabolic in nature with a minimum at the best cruise speed
- 3. Obviously, lift = weight at cruise (fully airborne \rightarrow weight fully supported by the wings)

Equation

$$P_{cruise} = rac{W}{L/D} \; v_{cruise} imes rac{1}{\eta_{cruise}}$$

L/D (just drag, as lift is constant in wing-borne flight) has a parabolic dependence on cruise speed



For derivation aero101 > Equations

Battery sizing

Power sizing

Additional parameters / models necessary

1. $\eta_{powertrain}$ powertrain efficiency

$$P_{maxBattery} = rac{1}{\eta_{powertrain}} imes max(P_{hover},\ P_{cruise})$$

- Most likely $P_{hover} >> P_{cruise}$ around best range speed
- There will be slight difference (a percent or two) in $\eta_{powertrain}$ during hover and cruise

Energy sizing

Additional Parameters / models / requirements necessary

- 1. $\eta_{powertrain}$ powertrain efficiency
- 2. d total range requirement
- 3. t_{hover} hover time
- 4. v_{cruise} cruise speed

$$E_{total} = (t_{hover} \times P_{hover} + \frac{d}{v_{cruise}} \times P_{cruise}) \times \frac{1}{\eta_{powertrain}} \times \frac{1}{1000 \times 3600} \ kWh$$

Cell architecture

Motor sizing