Class II: Introduction to Aerospace Engineering

M. G. Bharath and M. Ramakrishna, Department of Aerospace Engineering, Indian Institute of Technology Madras

August 14, 2020



History of flight

- 1. What?
- 2. When?
- **3.** Who?
- 4. How?
- 5. Where?
- **6.** Why?
- **7.** Story

- ► Heavier than air powered controlled flight
- December 17, 1903
- ► Wilbur and Orville Wright
- ▶ Wood, fabric, 12hp piston engine, twin prop, skids
- Kitty Hawk, USA
- May not always have an answer
- ▶ Bicycle shop..... paragraph narrating the story

What is flight?

- ► If I throw a stone does it fly?
- ▶ If I drop a feather?
- ► I drop a parachute?
- ► I throw or launch a glider?

What do all of these objects have in common?

Why does an airplane fly?

Important Fundas from Eng Mech.

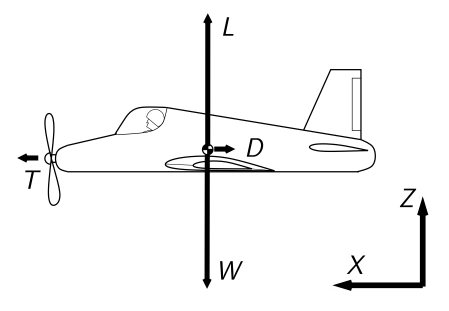
$$\sum \vec{F} = 0 \tag{1}$$

and

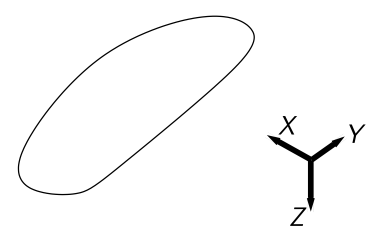
$$\sum \vec{M} = 0 \tag{2}$$

An Antonov An-225 has a maximum takeoff weight of 640,000 kg.

Straight & Level Flight

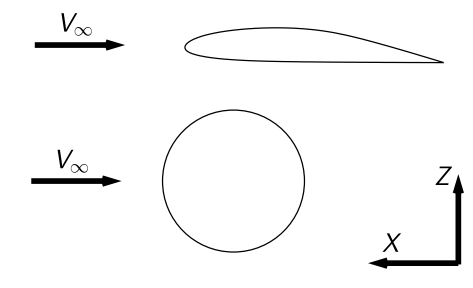


3D Airfoil

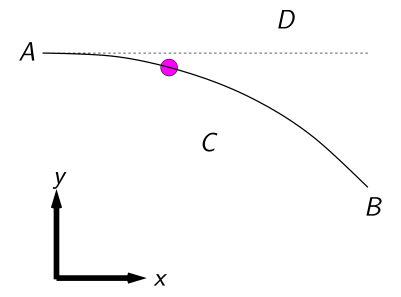


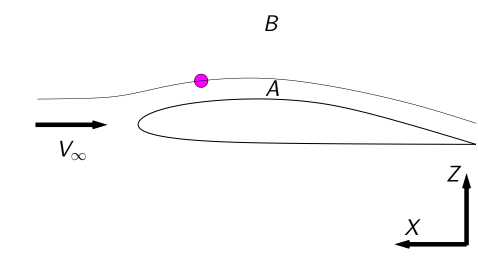
Large lift L for small drag D

Airfoil cross-section / Circular Cylinder

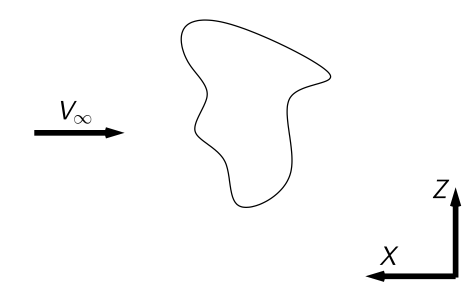


Fluid Particle Dynamics

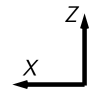




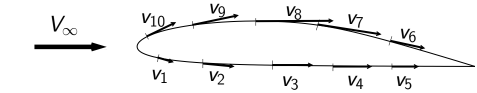
2D Arbitrary Shape

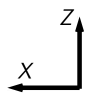


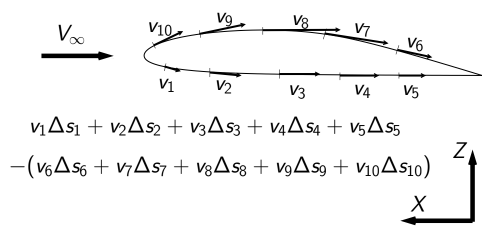


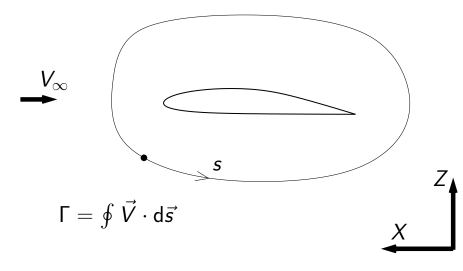


Bernoulli's Equation
$$p + \frac{1}{2}\rho V^2 = \text{Constant}$$
, So, $V \uparrow \Longrightarrow p \downarrow$









If we have circulation there is a possibility of lift

How do forces experienced generally depend on:

▶ Material of medium - for example water versus air

- ▶ Material of medium for example water versus air
- depends on density ho

- Material of medium for example water versus air
- lack depends on density ho
- Speed of movement traveling faster versus slower

- Material of medium for example water versus air
- lacktriangle depends on density ho
- Speed of movement traveling faster versus slower
- lacktriangle depends on speed V

- Material of medium for example water versus air
- lacktriangle depends on density ho
- Speed of movement traveling faster versus slower
- ightharpoonup depends on speed V
- Circulation more circulation versus less circulation

- Material of medium for example water versus air
- lacktriangle depends on density ho
- Speed of movement traveling faster versus slower
- lacktriangle depends on speed V
- Circulation more circulation versus less circulation
- b depends on circulation Γ

Kutta - Joukowski Force

$$L = \rho V_{\infty} \Gamma$$