



JECRC Foundation



**JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE**

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTER

Class – B.Tech Civil (III SEM)

Subject – Fluid Mechanics

Unit – 1

Presented by – Ashish Boraida (Assistant Professor)

VISION AND MISSION OF INSTITUTE

VISION OF INSTITUTE

To become a renowned centre of outcome based learning and work towards academic professional, cultural and social enrichment of the lives of individuals and communities

MISSION OF INSTITUTE

Focus on evaluation of learning, outcomes and motivate students to research aptitude by project based learning.

- Identify based on informed perception of Indian, regional and global needs, the area of focus and provide platform to gain knowledge and solutions.
-
- Offer opportunities for interaction between academic and industry.
- Develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders may emerge.

VISION AND MISSION OF DEPARTMENT

Vision

To become a role model in the field of Civil Engineering for the sustainable development of the society.

Mission

- 1)To provide outcome base education.
- 2)To create a learning environment conducive for achieving academic excellence.
- 3)To prepare civil engineers for the society with high ethical values.

Introduction, Objective and Outcome of Fluid Mechanics

Objective:

The primary purpose of the study of Fluid mechanics is to develop the capacity to understand important basic terms used in fluid mechanics, understand hydrostatics and buoyancy with practice of solving problems. Student could be able to understand Kinematics of flow and fluid dynamics, Bernoulli's equation and laminar flow with practice of solving problems in practical life for the benefit of society and mankind.

Outcomes

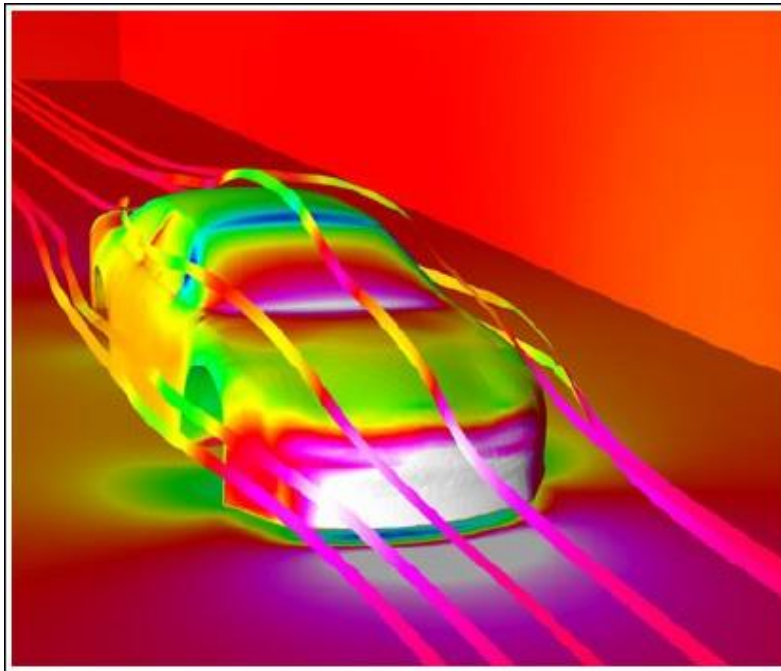
- Student will be able to understand basics of fluid mechanics, types of fluids.
- Student will be able to understand fluid statics and buoyancy.
- Student will be to understand Kinematics of flow and fluid dynamics and solving relevant problems.
- Student will be to understand Bernoulli's equation and laminar flow with practice of solving problems.

CONTENTS

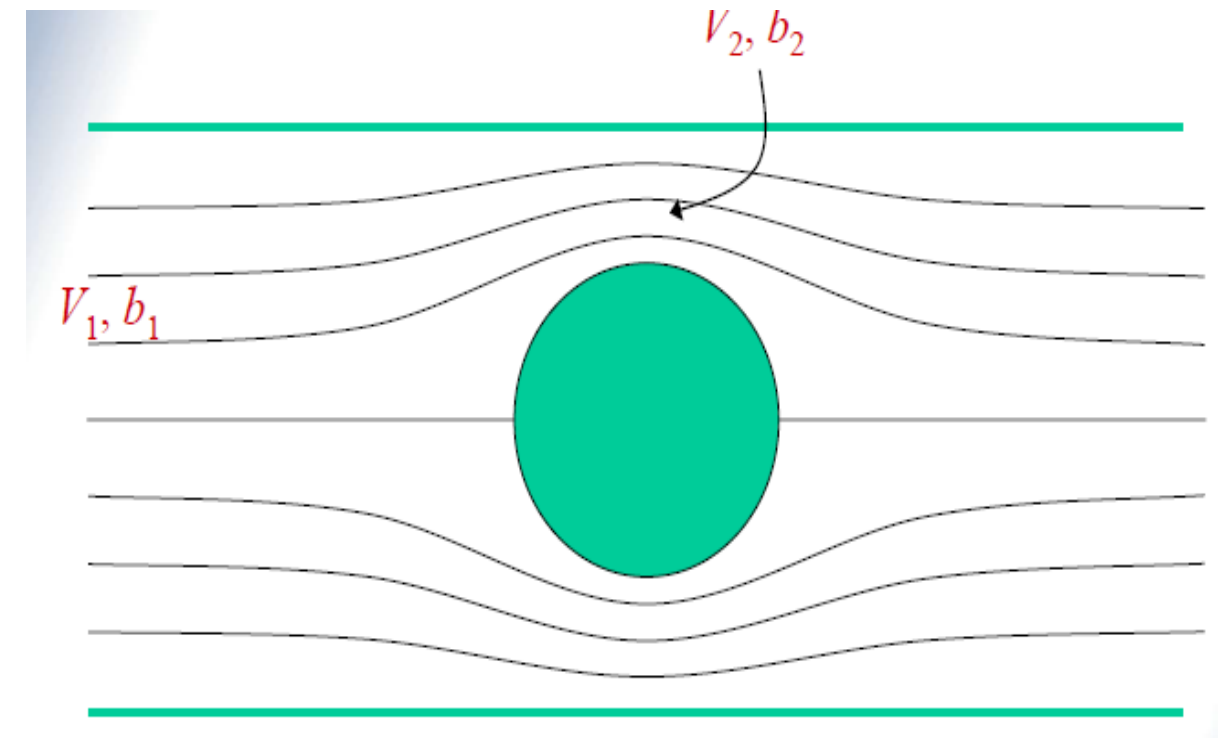
- Fluid Kinematics
- Continuity Equation
- Applications

Fluid Kinematics

- Branch of fluid mechanics which deals with response of **fluids in motion** without considering forces and energies in them.
- The study of *kinematics* is often referred to as the *geometry of motion*.



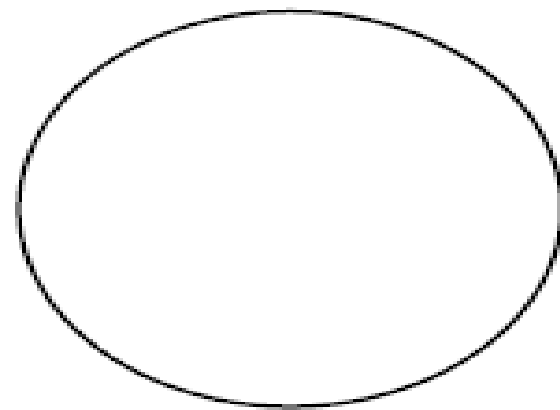
CAR surface pressure contours and streamlines



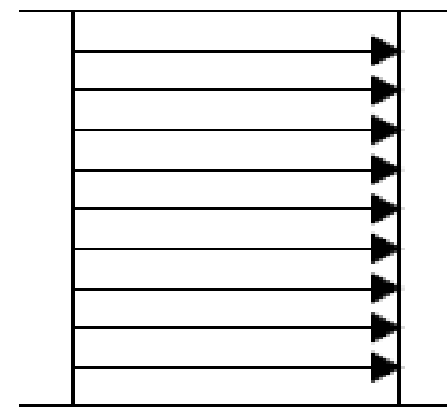
Flow around cylindrical object

Ideal and Real flow

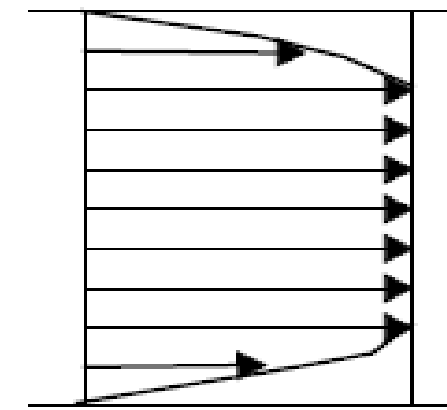
- Real fluid flows implies friction effects. Ideal fluid flow is hypothetical; it assumes no friction.



Pipe



Ideal flow



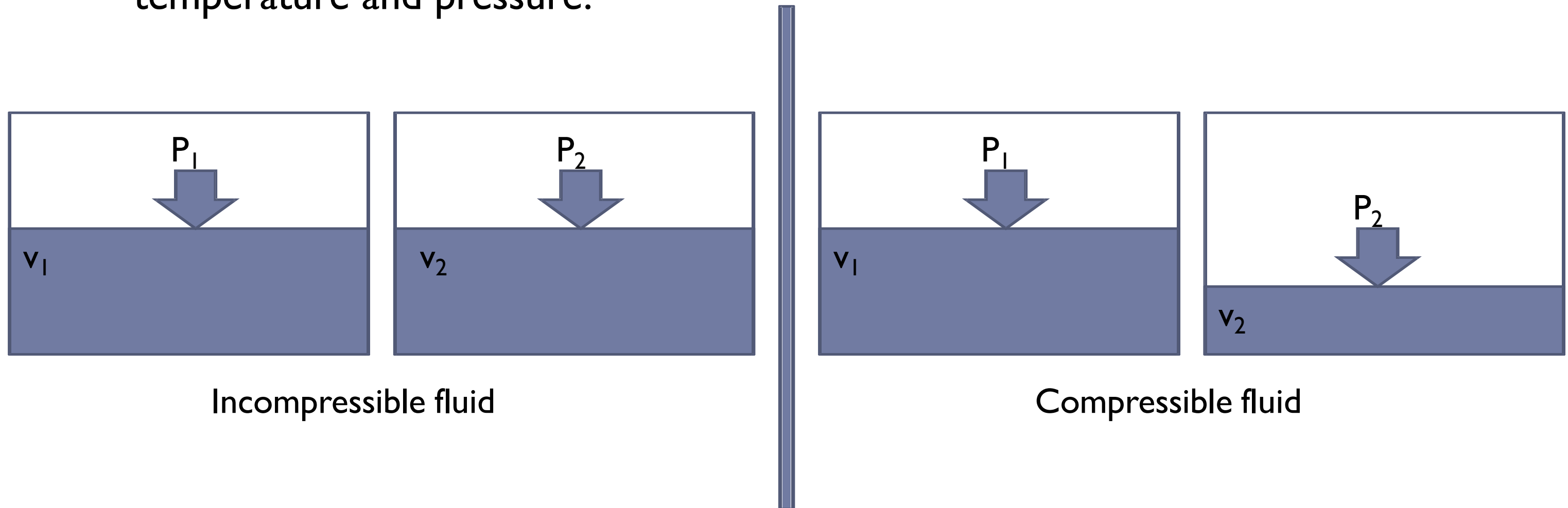
Real flow

Velocity distribution of pipe flow



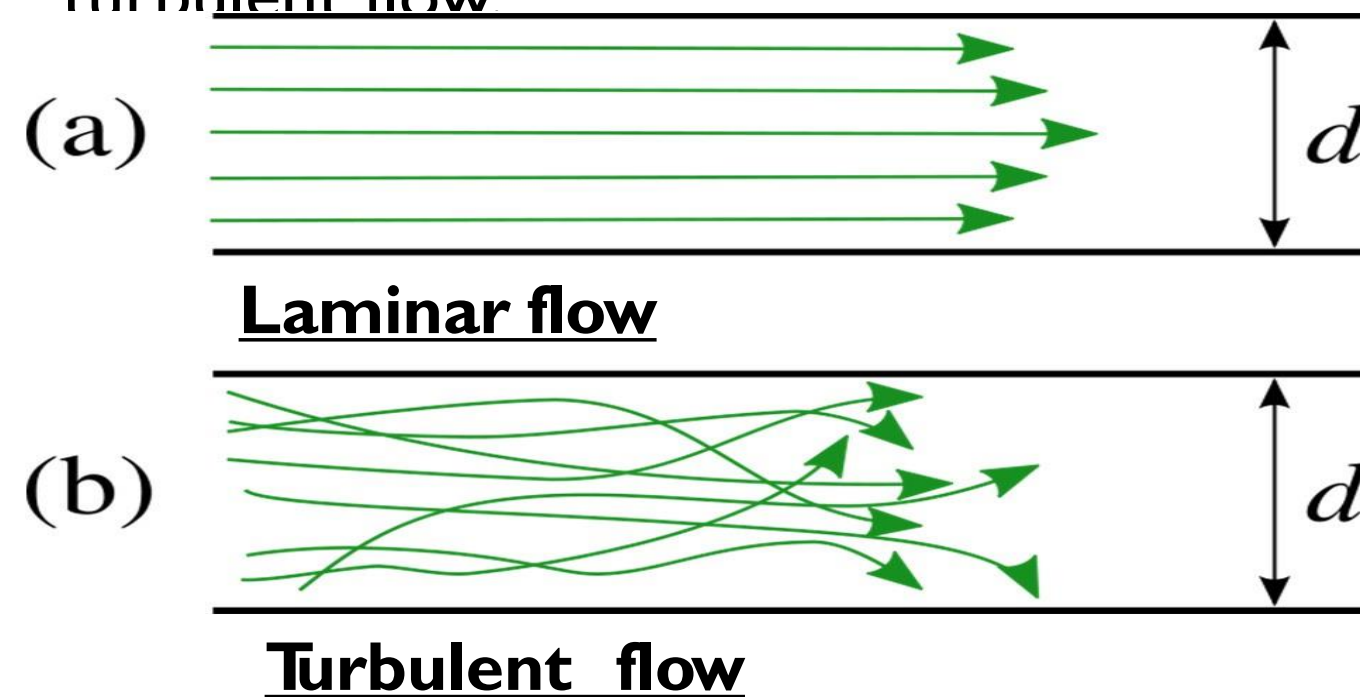
Compressible and incompressible flows

- Incompressible fluid flows assumes the fluid have constant density while in compressible fluid flows density is variable and becomes function of temperature and pressure.



Laminar and turbulent flow

- The flow in laminations (layers) is termed as laminar flow while the case when fluid flow layers intermix with each other is termed as turbulent flow



- Reynold's number is used to differentiate between laminar and turbulent flows.

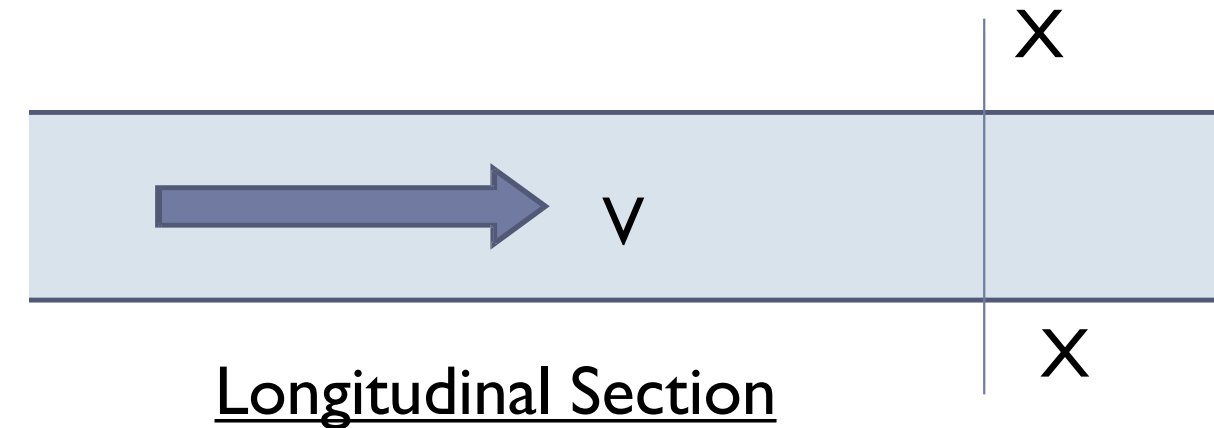


Transition of flow from Laminar to turbulent



Steady and Unsteady flows

- **Steady flow:** It is the flow in which conditions of flow remains constant w.r.t. time at a particular section but the condition may be different at different sections.
- Flow conditions: velocity, pressure, density or cross-sectional area etc.
- e.g., A constant discharge through a pipe.
- **Unsteady flow:** It is the flow in which conditions of flow changes w.r.t. time at a particular section.
- e.g., A variable discharge through a pipe



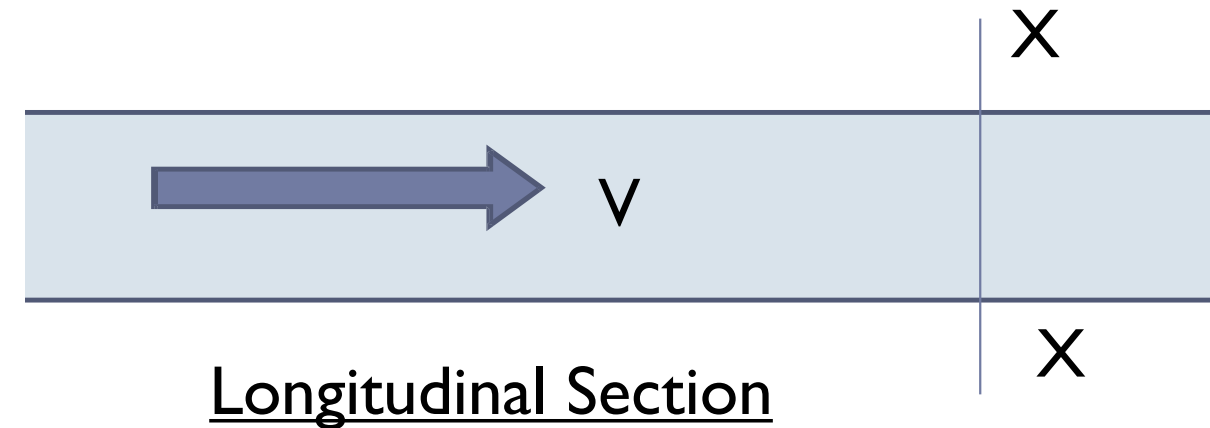
$$\frac{\partial V}{\partial t} = 0; \Rightarrow V = \text{const}$$

$$\frac{\partial V}{\partial t} \neq 0; \Rightarrow V = \text{variable}$$



Uniform and Non-uniform flow

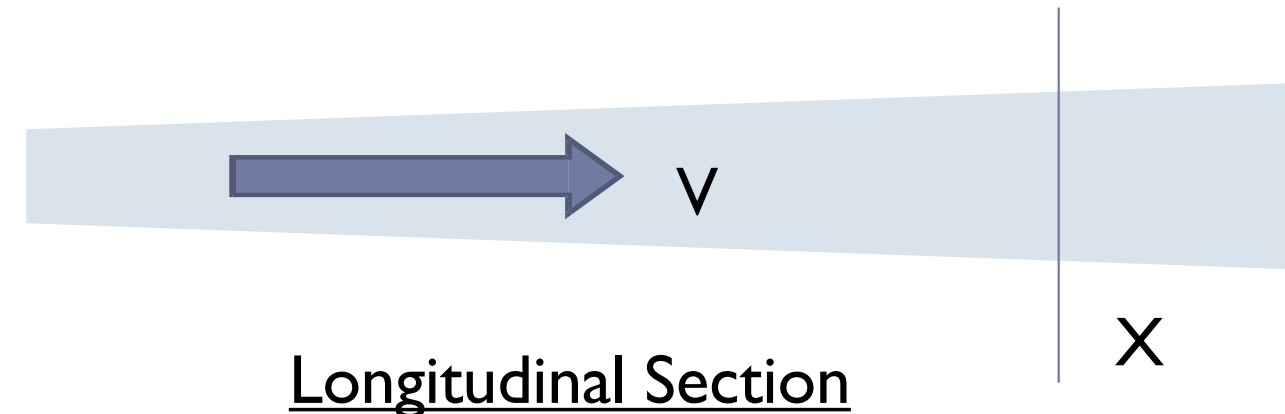
- **Uniform flow:** It is the flow in which conditions of flow remains constant from section to section.
- e.g., Constant discharge through a constant diameter pipe



Longitudinal Section

$$\frac{\partial V}{\partial x} = 0; \Rightarrow V = \text{const}$$

- **Non-uniform flow:** It is the flow in which conditions of flow does not remain constant from section to section.
- e.g., Constant discharge through variable diameter pipe



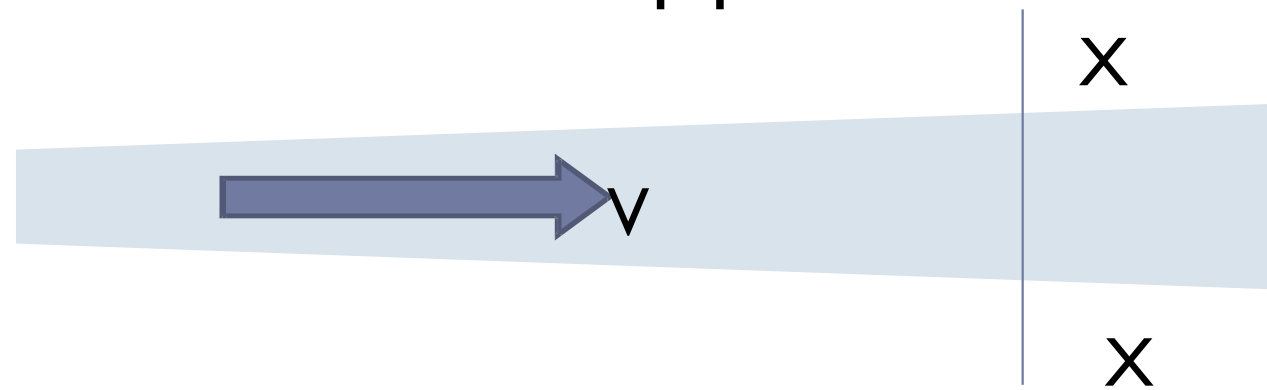
Longitudinal Section

$$\frac{\partial V}{\partial x} \neq 0; \Rightarrow V = \text{variable}$$



Describe flow condition

- Constant discharge though non variable diameter pipe



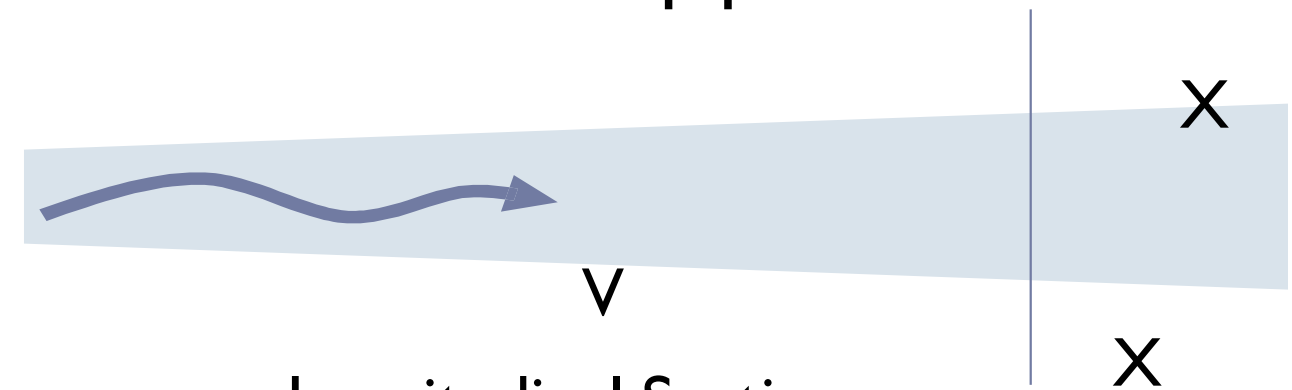
Longitudinal

al Section

↓
Steady
Steady-non-uniform flow

flow !!

- Variable discharge though non variable diameter pipe



Longitudinal Section

Unsteady flow !!

Non-uniform flow !!

↓
unsteady-non-uniform flow



Flow Combinations

Type

1. Steady Uniform flow
2. Steady non-uniform flow
3. Unsteady Uniform flow
4. Unsteady non-uniform flow

Example

Flow at constant rate through a duct of uniform cross-section

Flow at constant rate through a duct of non-uniform cross-section (tapering pipe)

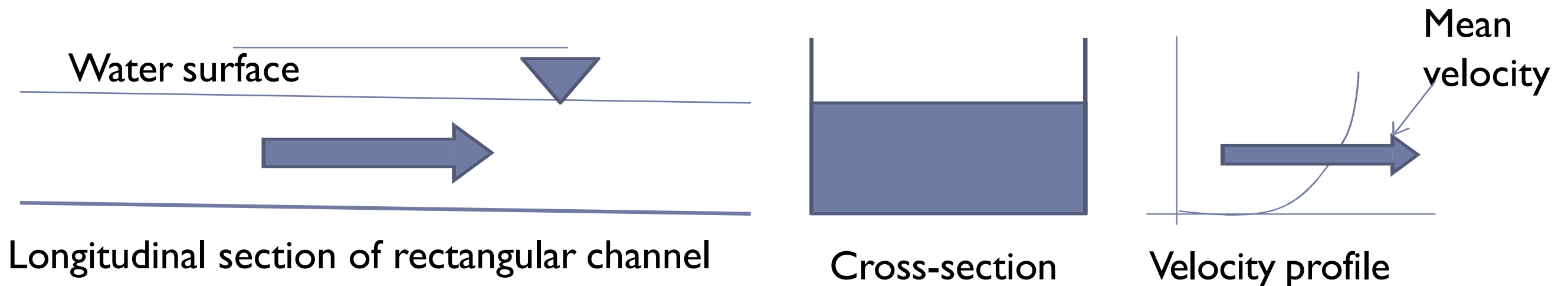
Flow at varying rates through a long straight pipe of uniform cross-section.

Flow at varying rates through a duct of non-uniform cross-section.



One, Two and Three Dimensional Flows

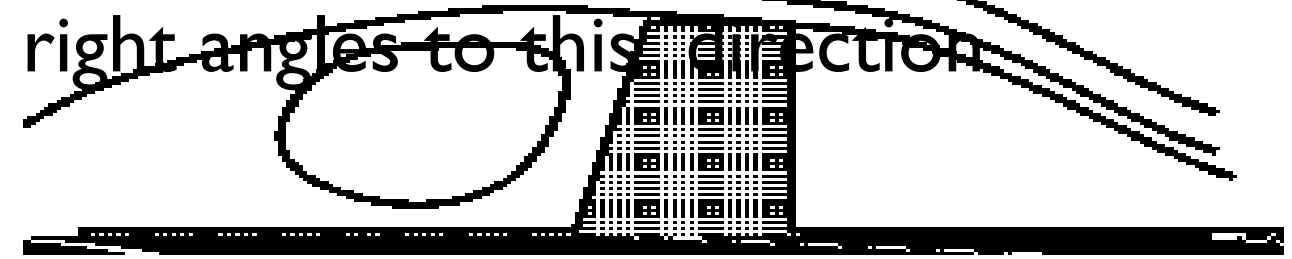
- Although in general all fluids flow three-dimensionally, with pressures and velocities and other flow properties varying in all directions, in many cases the greatest changes only occur in two directions or even only in one. In these cases changes in the other direction can be effectively ignored making analysis much more simple.
- **Flow is one dimensional** if the flow parameters (such as velocity, pressure, depth etc.) at a given instant in time only vary in the direction of flow and not across the cross-section



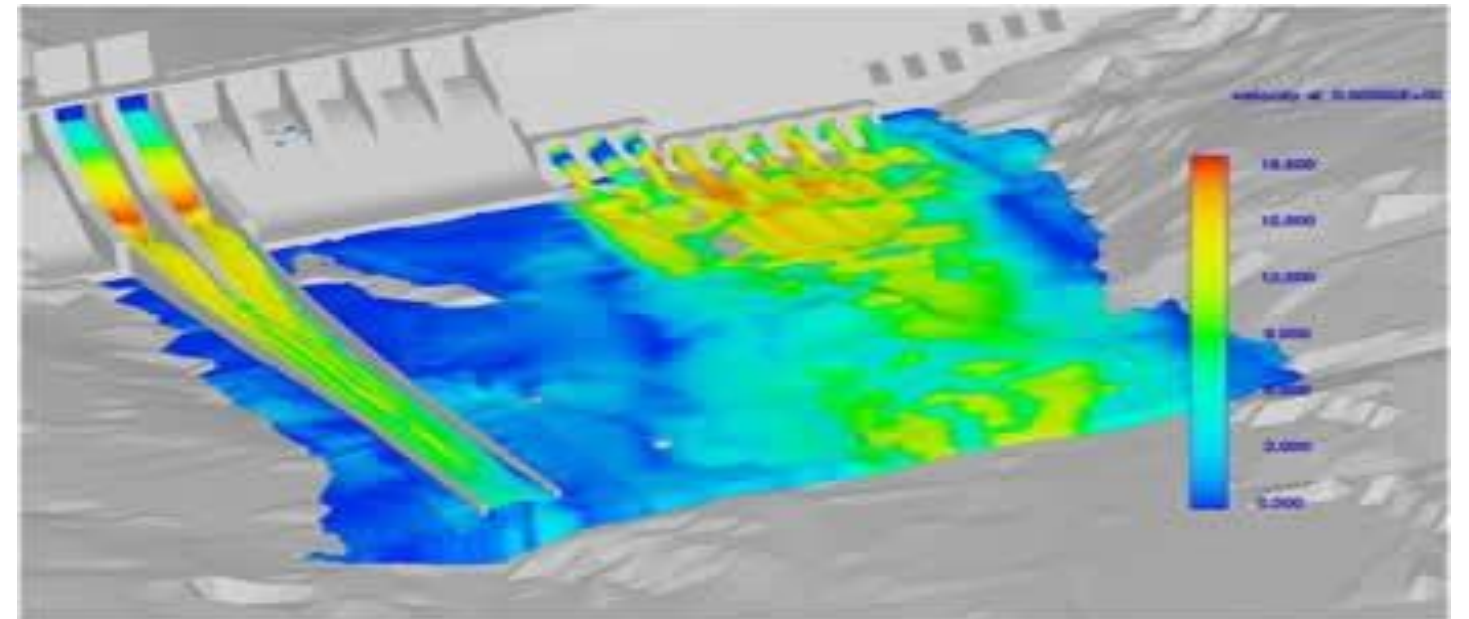
One, Two and Three Dimensional Flows

- Flow is **two-dimensional** if it can be assumed ~~that the flow parameters vary in~~ the direction of flow and in one direction at right angles to this direction

Two-dimensional flow over a weir



- Flow is **three-dimensional** if the flow parameters vary in all three directions of flow

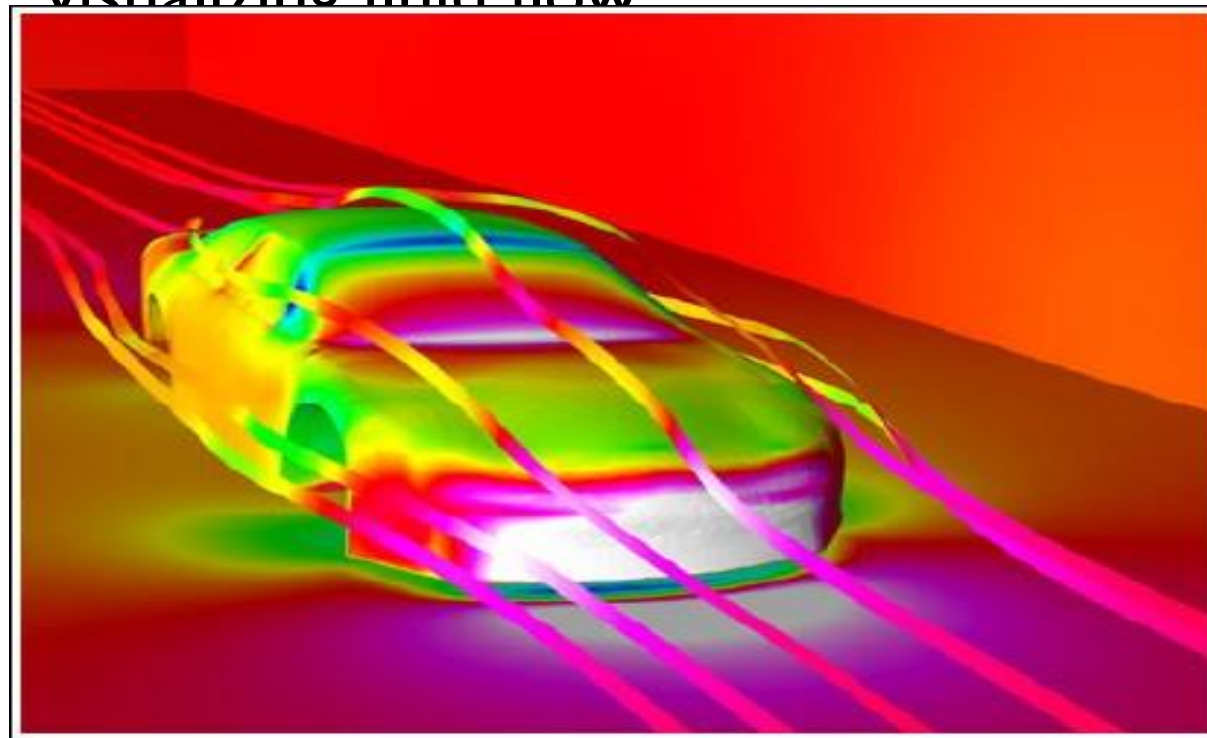


Three-dimensional flow in stilling basin

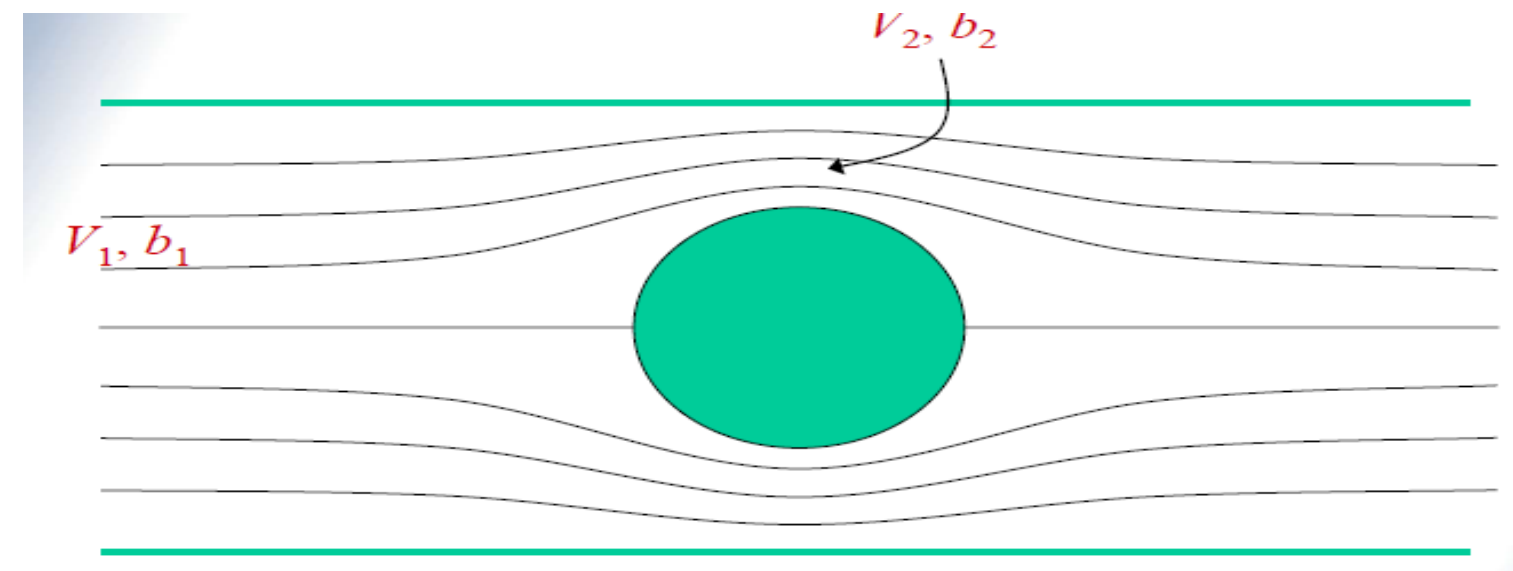


Visualization of flow Pattern

- The flow velocity is the basic description of how a fluid moves in time and space, but in order to **visualize the flow pattern** it is useful to define some other properties of the flow. These definitions correspond to various experimental methods of visualizing fluid flow



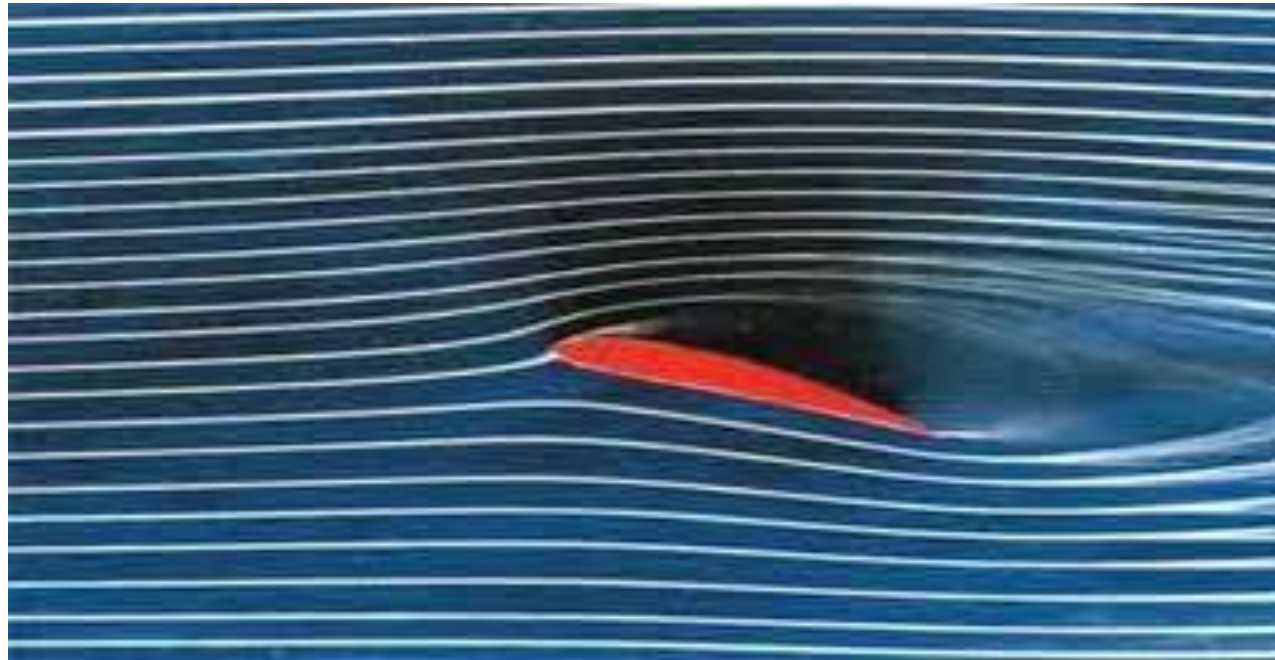
CAR surface pressure contours and streamlines



Flow around cylindrical object



Visualization of flow Pattern



Streamlines around a wing shaped body

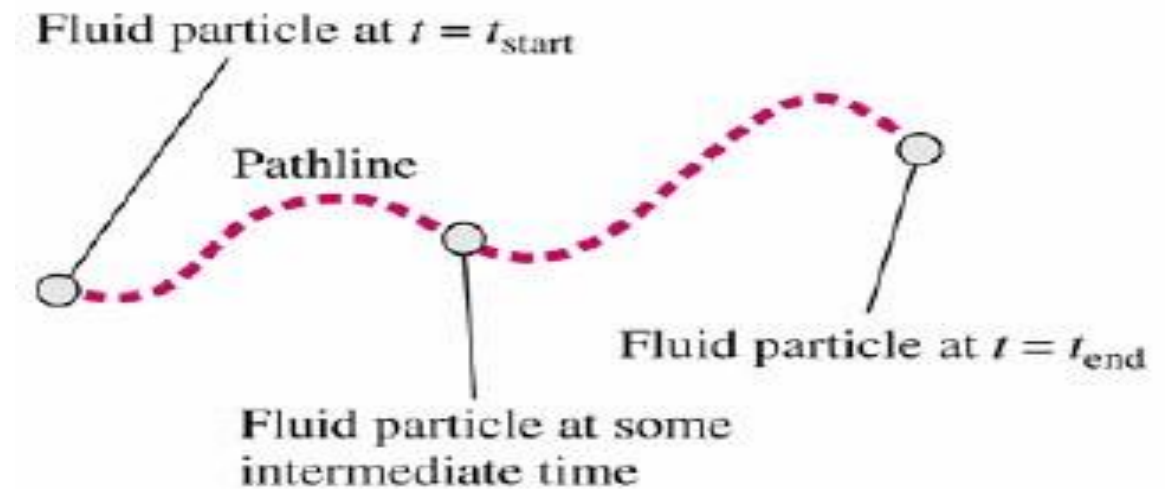


Flow around a skiing athlete



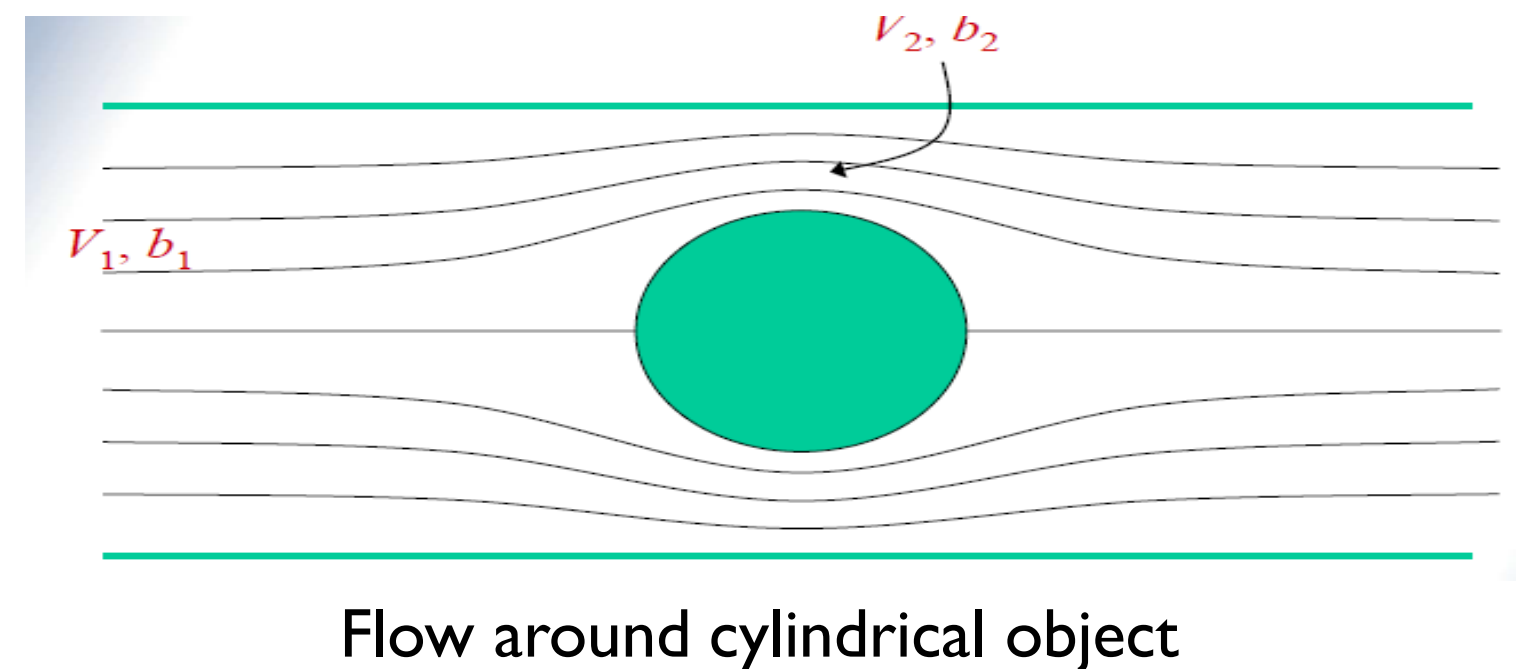
Path line and stream line

- ❖ **Pathline:** It is trace made by single particle over a period of time.
- ❖ **Streamline** show the mean direction of a number of particles at the same instance of time.



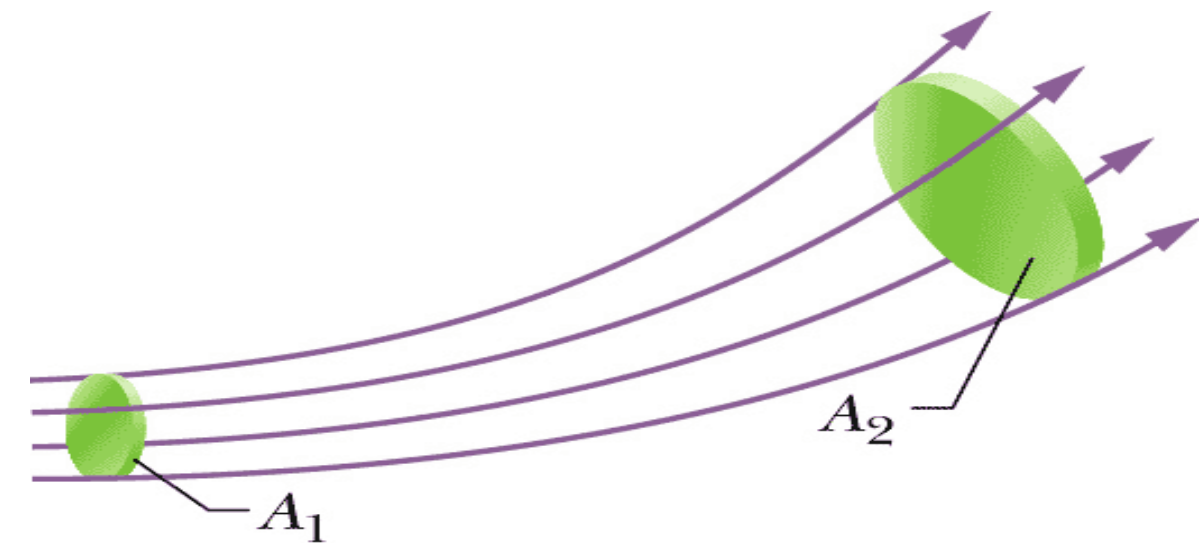
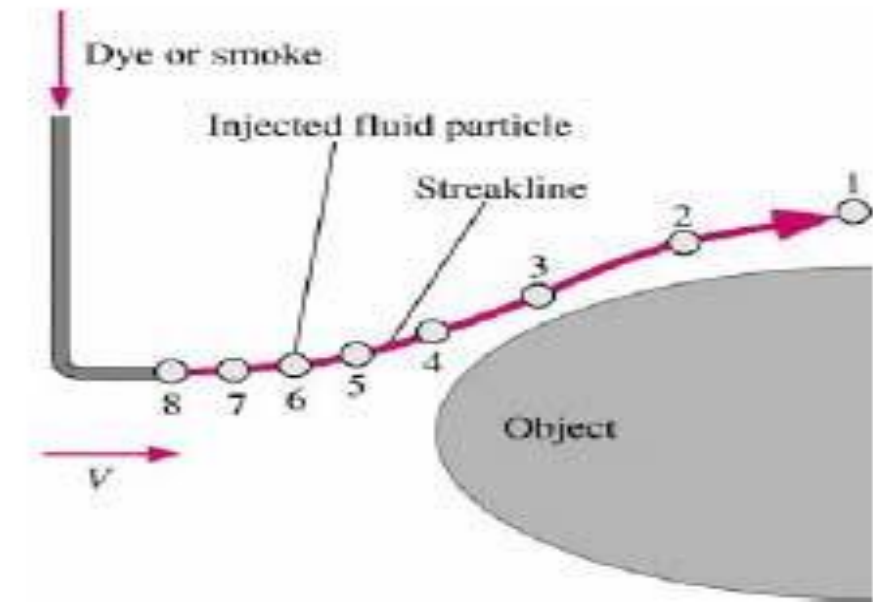
❖ Character of Streamline

- ❖ 1. Streamlines can not cross each other. (otherwise, the cross point will have two tangential lines.)
- ❖ 2. Streamline can't be a folding line, but a smooth curve.
- ❖ 3. Streamline cluster density reflects the magnitude of velocity. (Dense streamlines mean large velocity; while sparse streamlines mean small

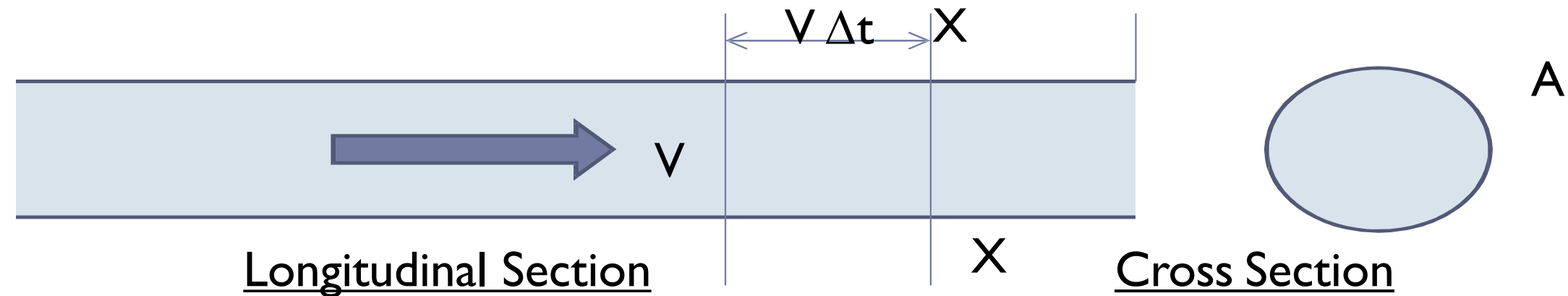


Streakline and streamtubes

- A **Streakline** is the locus of fluid particles that have passed sequentially through a prescribed point in the flow.
- It is an instantaneous picture of the position of all particles in flow that have passed through a given point.
- **Streamtube** is an imaginary tube whose boundary consists of streamlines.
- The volume flow rate must be the same for all cross sections of the stream tube.



Mean Velocity and Discharge



- Let's consider a fluid flowing with mean velocity, V , in a pipe of uniform cross-section. Thus volume of fluid that passes through section XX in unit time, Δt , becomes;

$$\text{Volume of fluid} = (\Delta t V) A$$

- Volume flow rate:** $Q = \frac{\text{volume of fluid}}{\text{time}} = \frac{(\Delta t V) A}{\Delta t}$

$$Q = AV$$

Similarly

$$M = \rho AV$$

$$G = \gamma AV$$



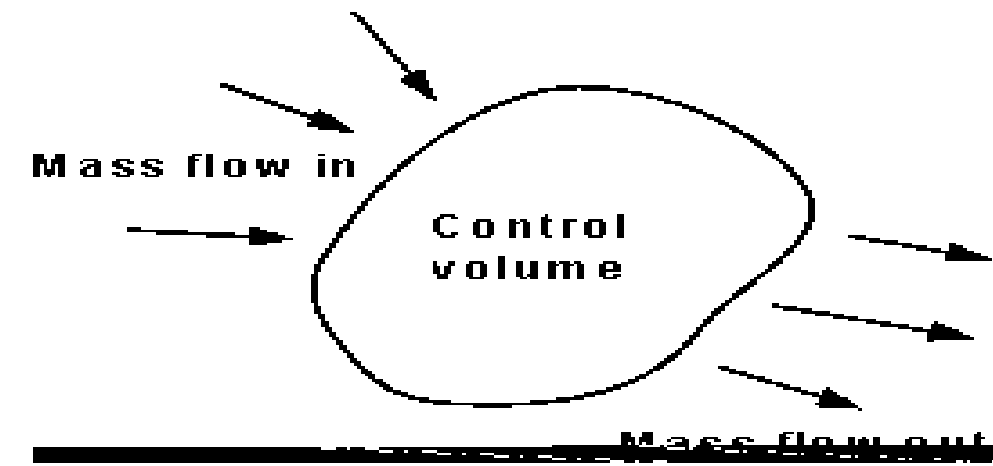
Fluid System and Control Volume

- **Fluid system** refers to a specific mass of fluid within the boundaries defined by close surface. The shape of system and so the boundaries may change with time, as when fluid moves and deforms, so the system containing it also moves and deforms.
- **Control volume** refers to a fixed region in space, which does not move or change shape. It is region in which fluid flow into and out.



Continuity

- Matter cannot be created or destroyed - (it is simply changed in to a different form of matter).
- This principle is know as the *conservation of mass* and we use it in the analysis of flowing fluids.
- The principle is applied to fixed volumes, known as **control volumes** shown in figure:



An arbitrarily shaped control volume.

For any **control volume** the principle of **conservation of mass** says

$$\begin{aligned} \text{Mass entering per unit time} - \text{Mass leaving per unit time} \\ = \text{Increase of mass in the control volume per unit time} \end{aligned}$$



Continuity Equation

- For steady flow there is no increase in the mass within the control volume, so

Mass entering per unit time = Mass leaving per unit time

- Derivation:**

- Lets consider a stream tube.

- ρ_1 , v_1 and A_1 are mass density, velocity and cross-sectional area at section 1. Similarly, ρ_2 , v_2 and A_2 are mass density, velocity and cross-sectional area at section 2.

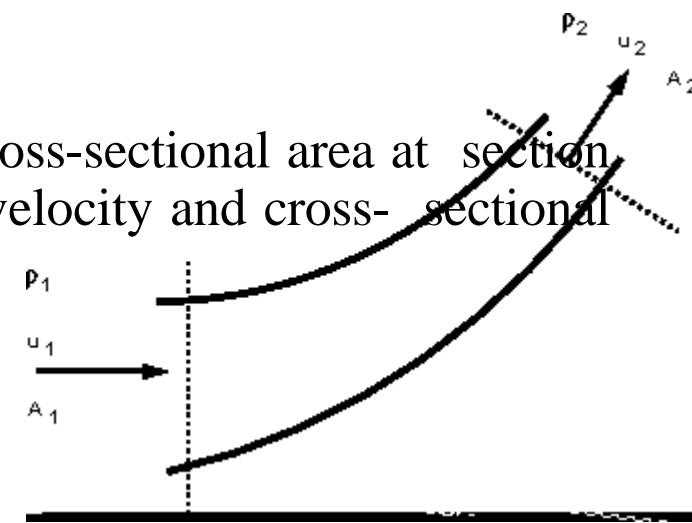
- According to mass conservation

$$M_1 - M_2 = \frac{d(M_{cv})}{dt}$$

$$\rho_1 A_1 V_1 - \rho_2 A_2 V_2 = \frac{d(M_{cv})}{dt}$$

$$M_1 = \rho_1 A_1 V_1$$

$$M_2 = \rho_2 A_2 V_2$$



Continuity Equation

- For steady flow condition $d(M_{CV})/dt = 0$

$$\square \rho_1 A_1 V_1 - \rho_2 A_2 V_2 = 0 \Rightarrow \rho_1 A_1 V_1 = \rho_2 A_2 V_2$$

- $M = \rho_1 A_1 V_1 = \rho_2 A_2 V_2$
- Hence, for steady flow condition, mass flow rate at section 1 = mass flow rate at section 2. i.e., mass flow rate is constant.
- Similarly $G = \rho_1 g A_1 V_1 = \rho_2 g A_2 V_2$

- Assuming incompressible fluid, $\rho_1 = \rho_2 = \rho$

$$A_1 V_1 = A_2 V_2 \quad \longrightarrow \quad Q_1 = Q_2 \quad \longrightarrow \quad Q_1 = Q_2 = Q_3 = Q_4$$

- Therefore, according to **mass conservation** for **steady flow** of **incompressible fluids** volume flow rate remains same from section to section.



JECRC Foundation



**JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE**

*Thank
you!*

STAY HOME, STAY SAFE