Introduction

Terminology

Normal Forces

Forces acting perpendicular to the plane of a surface.

Shear Forces

Forces acting in the plane of a surface. When a fluid is at rest, no shear forces act on it.

Fluid

A fluid is defined as a substance which flows continuously under the action of shear forces no matter how small the forces may be.

Liquids and gasses are considered fluids. Unlike solids, fluids don't show permanent resistance to deformation. Fluids are considered a continuum (continuously filled matter). Their bulk behaviour is considered when solving fluid mechanics problems.

Fluid Particle

Very small volume of fluid containing the point concerned.

Average values of properties for fluid particles are considered. Properties are assumed to vary gradually between particles.

Properties of Fluids

Mass Density

$$\rho = \frac{\text{Mass}}{\text{Volume}} = \frac{m}{v}$$

At a point:

$$ho = \lim_{\delta v o 0} rac{\delta m}{\delta v}$$

For liquids

Varies very slightly with temperature (negligible in calculations).

Example: Water

- $100 \, \text{kgm}^{-3}$ at 4°C
- $995.7 \, \text{kgm}^{-3}$ at 30°C

For gases

Highly dependent on pressure & temperature.

Specific Weight / Unit Weight

$$\omega = \gamma = rac{ ext{Weight}}{ ext{Volume}} = rac{w}{v}$$

Relative Density / Specific Density

 $s = \sigma = rac{ ext{Density of the substance}}{ ext{Density of standard substance}}$

For solids and liquids, water is the standard substance.

Pressure

A force is exerted on all surfaces in contact with a fluid. A scalar.

$$P = rac{ ext{Normal Force}}{ ext{Area}} = rac{F}{A}$$

Vapour Pressure

Vaporisation is when evaporation happens at the free surface of a liquid.

Vapour Pressure is the pressure due to liquid vapour just above the free surface of the liquid. Increases with temperature.

A liquid boils when: vapour pressure = external pressure on the liquid

Bulk Modulus

$$k = rac{ ext{Change in pressure}}{ ext{Change in volume, per volume}} = -rac{\Delta p}{rac{\Delta v}{v}} = -vrac{ ext{d}p}{ ext{d}v}$$

In terms of the density:

$$k =
ho rac{\mathrm{d}p}{\mathrm{d}
ho}$$

High bulk modulus means hard to compress.

Surface Tension

$$\sigma = rac{ ext{Tensile Force}}{ ext{length}} = rac{F}{L}$$

Negligible in many applications. Considered in small-scale applications. Causes capillary effect.

Viscosity

The force resisting the flow of a liquid.

In liquids, viscosity is mainly caused by inter-molecular attraction. Decreases slightly with temperature.

In gases, mainly due to momentum exchange between molecules. Increases with temperature.

Newton's law of viscosity

In straight & parallel flow, the shear stress τ (as in $\frac{F}{A}$) between adjacent layers is proportional to the velocity gradient perpendicular to the layers.

$$au \propto rac{\delta v}{\delta y} (= ext{velocity gradient})$$

As $\delta y
ightarrow 0$,

$$au = \mu \frac{\partial v}{\partial y}$$

Coefficient of dynamic viscosity

Above, μ is coefficient of dynamic viscosity or coefficient of absolute viscosity or coefficient of viscosity.

Fluids can be divided into 2 types:

- μ is a constant: Newtonian fluid
- μ is not a constant: Non-newtonian fluid (not focused on for s1)

Coefficient of kinematic viscosity

$$v=rac{\mu}{
ho}$$

Hydrostatic Pressure

At a point,

$$P = \lim_{\delta A o 0} rac{\delta F}{\delta A}$$

Pascal's law

The hydrostatic pressure at a point is the same from all directions. Applies only for hydrostatic pressure.

Proof

Consider the fluid element shown, containing the point A.



From the image: $\sin heta = rac{\Delta z}{\Delta s} \ \land \ \cos heta = rac{\Delta x}{\Delta s}$

For equilibrium:

$$P_x(\Delta y \Delta z) - P_s(\Delta y \Delta s) \sin \theta = 0 \implies P_x = P_s$$
 $P_z(\Delta x \Delta y) - P_s(\Delta y \Delta s) \cos \theta - \frac{1}{2} \Delta x \Delta y \Delta z
ho g = 0 \implies P_z = P_s + \frac{1}{2} \Delta z
ho g$

As all $\Delta x, \Delta y, \Delta z$ approaches 0: $P_z = P_s$. Therefore $P_x = P_z = P_s$

Variation along directions

Proof

Let p be the pressure at the point $A \equiv (x, y, z)$.

$$p = f(x, y, z)$$

$$dp = rac{\partial p}{\partial x} \mathrm{d}x + rac{\partial p}{\partial y} \mathrm{d}y + rac{\partial p}{\partial z} \mathrm{d}z$$

By considering equilibrium of this fluid element containing A.



In the x direction,

$$igg(p-rac{\partial p}{\partial x}rac{\Delta x}{2}igg)\Delta y\Delta z-igg(p+rac{\partial p}{\partial x}rac{\Delta x}{2}igg)\Delta y\Delta z=0$$

$$rac{\partial p}{\partial x}=0$$

Similarly $rac{\partial p}{\partial y}=0$ can be proven.

In the *z* direction,

$$egin{aligned} & \left(p - rac{\partial p}{\partial z} rac{\Delta z}{2}
ight) \Delta x \Delta y - \left(p + rac{\partial p}{\partial z} rac{\Delta z}{2}
ight) \Delta x \Delta y - \Delta x \Delta y \Delta z
ho g = 0 \ & rac{\partial p}{\partial z} = -
ho g \ & dp = -
ho g \, \mathrm{d} z \ & p = -\int
ho g \, \mathrm{d} z \end{aligned}$$

(i) For incompressible fluids

ho is constant. $p=ho g\int\mathrm{d} z=ho gz+c=f(z).$

lsobar

Surface of constant pressure.

Types of pressure

Atmospheric Pressure

Pressure exerted by atmospheric air.

Gauge Pressure

Measured in respect to atmospheric pressure.

Absolute Pressure

Measured in respect to perfect vaccum.

Absolute Pressure = Atmospheric Pressure + Guage Pressure

Piezometric pressure

$$P=-
ho gz+c$$

 $P+
ho gz=c=P^{st}$

Pressure diagram

A diagram showing the variation of pressure along a submerged surface.

Pressure Head

Height of a particular fluid column that will produce the pressure at a point.

$$ext{Pressure head} = h = rac{p}{\gamma}$$

Pressure difference between 2 points

$$P_1 = -
ho g z_1 + c$$

$$P_2 = -
ho g z_2 + c$$

$$P_2-P_1=-
ho g(z_2-z_1)=-
ho g(-h)=h
ho g$$
 $P_2=P_1+h
ho g$

Pressure Measurements

Barometer



Piezometer

Open-ended tube connected to a vessel / pipe containing a liquid.

Measures the pressure head of a liquid.



Advantages

- Simple
- Small pressure differences can be measured

Disadvantages

- Only for liquids
- Long tube required to measure even moderate pressures

Manometer



Hydrostatic principle is used here. Measures absolute pressue. Manometer liquid should not mix with the liquid in which the pressure is to be measured.

$$P_x = P_y$$
 $P_A + a
ho g = P_{
m atm} + h
ho_m g$ $P_A = P_{
m atm} + h
ho_m - a
ho g$

If $P_{
m atm}=0$, $P_A=h
ho_m-a
ho g$. That's gauge pressure.

Differential Manometer



Used to measure pressure difference between two points. Can be used for both liquids and gases. Difficult to measure small pressure differences (because small displacement of manometer liquid).

Pressure Gauges

Bourdon Pressure Gauge

Advantages

- Easy to use
- Wide range of pressures can be measured

Disadvantages

- Not very accurate
- Needs to be calibrated regularly

Hydrostatic Thrust

On a Plane Surface

Acts **normal to the surface** on the point on the surface known as **the Centre of Pressure** with a magnitude of:

$$\mathrm{Thrust} = \mathrm{submerged} \ \mathrm{area} imes P_c$$

C is the centroid of the submerged area. P_c is the pressure at the centroid.

Centre of Pressure

$$y_p = y_c + rac{I_{
m cc}}{A \cdot y_c}$$

Here:

- $\,A\,$ Total submerged area
- $y_p\,$ Distance to centre of pressure measured along the submerged surface from the free surface
- y_c Distance to $\,C\,$ measured along the submerged surface from the free surface
- $I_{
 m cc}\,$ Second moment of submerged area about the centroidal axis parallel to the free surface

(i) For a plane surface

 $\frac{\text{Hydrostatic thrust}}{\text{Unit length}} = \text{Area of the pressure diagram}$

For common shapes

Shape	Description	y_p
Parallelogram	Base $m{b}$. Height $m{h}$. Base is at the free surface.	$\frac{2h}{3}$
Triangle	Base b . Height h . Base is at the free surface.	$\frac{5h}{6}$

Proof



(i) Note

OO' is the free surface (waterline plane). **It is not a surface inside the fluid**. It's drawn like that for ease of reference.

Direction

All forces acting on the surface is normal to the surface. Therefore $m{F}$ is normal to the surface.

Magnitude

$$F=\int_A \mathrm{d}F=\int_A p\mathrm{d}A=\int_A y\sin heta
ho g\,\mathrm{d}A$$

$$F = \sin heta
ho g \int_A y \, \mathrm{d}A = \sin heta
ho g \cdot A y_c = A \cdot y_c \sin heta
ho g$$

 $F = AP_c$

Line of action

$$F\cdot y_p = \int_A y\,\mathrm{d}F$$

$$y_p = rac{\int_A y \,\mathrm{d}F}{\int_A \mathrm{d}F} = rac{\int_A y(y\sin heta
ho g) \,\mathrm{d}A}{\int_A y\sin heta
ho g \,\mathrm{d}A} = rac{\int_A y^2 \,\mathrm{d}A}{\int_A y \,\mathrm{d}A}$$
 $y_p = rac{I_{oo}}{Ay_c} = y_c + rac{I_{cc}}{Ay_c}$

On a Curved Surface

 $F_x =$ Thrust exerted on the vertical projection of the submerged surface

 $F_y =$ Weight of the fluid above submerged surface

Proof



For the equilibrium of the fluid volume ABCDA.

$$F_y = W_{ABCDA}$$

For the equilibrium of the fluid volume *ABEA*.

$$F_x = F_{AE}$$

(i) Tensile stress in pipe

For a pipe with inner diameter d and thickness t containing a liquid under pressure p, experiences a tensile stress:

$$f = \frac{pd}{2t}$$

Buoyancy

Thrust exerted on a submerged object in a liquid. Direction is vertically upwards. Line of action passes through center of buoyancy.

u =weight of displaced fluid $= v \rho g$

Here:

- *u* the upthrust
- v the submerged volume
- ho density of the fluid

Center of buoyancy

Center of gravity of the displaced fluid volume. **NOT** the center of gravity of the submerged object.

Proof

Forces exerted on the submerged object is equivalent to forces exerted on the displaced volume before it was displaced.

Consider the equilibrium of displaced volume before it was displaced:

Weight = W = Resultant force exerted by surrounding liquid = F

F must be equal to W, opposite to W and acts through G of the considered volume of fluid.

Stability of fully submerged bodies

Equilibrium type	Description
Stable	B is above G
Unstable	B is below G
Neutral	$B\equiv G$

Stability of floating bodies

Suppose a body of weight W acting through the centre of gravity G is floating in a fluid is at equilibrium. The buoyancy U acts through the centre of buoyancy B.

Metacentre

Intersection point between the line of action of U through B and the axis BG. Denoted by M.

For small displacements M is fixed in position relative to the body.

Stability conditions

Equilibrium type	Description	Condition
Stable	M is above G	GM > 0
Unstable	M is below G	GM < 0
Neutral	$M\equiv G$	GM=0

Metacentric height

The distance GM. Measured upwards from G.

Metacentric radius

The distance BM. Measured upwards from B.

(i) Note

Metacentric height and metacentric radius are related by: BM = BG + GM.

Determination of metacentric height

Experimental value

The metacentric height of a floating body can be determined experimentally by shifting a known weight by a known distance and measuring the angle of tilt.



In the above picture

- P a small mass
- G initial centre of mass
- B initial centre of buoyancy
- W total weight of floating body
- $\, U\,$ upthrust exerted on floating body
- G^\prime new centre of mass
- B' new centre of buoyancy
- x small displacement applied to P

Considering the shift in centre of gravity:

$$W(GG') = Px + 0(W-P) \implies GG' = rac{Px}{W}$$

When θ is very small:

$$GG' = rac{Px}{W} pprox (GM) heta \implies GM pprox rac{Px}{W heta}$$

$$GM = \lim_{ heta o 0} rac{Px}{W heta}$$

Theoretical value

If the shape of the submerged volume is known, the metacentric height can theoretically be determined.



Rotation is about centroidal axis of waterline plane

As the submerged volume remains unchanged during angular displacement, it can be derived that the rotation occurs about the centroidal axis of the waterline plane.

$$\int_{O}^{C} x \tan \theta \, \mathrm{d}A = \int_{O}^{A} x \tan \theta \, \mathrm{d}A \implies \int_{O}^{C} x \, \mathrm{d}A = 0 = A\overline{x}$$

Here,

- A area of waterline plane
- \overline{x} distance to the centroid from axis OO

Equation for metacentric radius

Considering the shift in centre of buoyancy:

$$egin{aligned} U(BB') &= \int_O^C x heta
ho g \cdot x \, \mathrm{d}A - \int_O^A x heta
ho g \cdot x \, \mathrm{d}A \ V
ho g(BB') &= heta
ho g igg(\int_O^C x^2 \, \mathrm{d}A - \int_O^A x^2 \, \mathrm{d}A igg) \ V(BB') &= heta igg(\int_A^C x^2 \, \mathrm{d}A igg) = I heta \end{aligned}$$

Here

- V submerged volume
- I second moment of area of the waterline plane about the centroidal axis OO

$$BB' = rac{I heta}{V} pprox (BM) heta \implies BM = rac{I}{V}$$

(i) Note

This result is restricted to small angular displacements — usually up to about 8° — and the restriction is particularly important when the sides of the floating body are not vertical.

Types of tilting



- Pitching tilting about transverse axis
- Rolling tilting about longitudinal axis

Time period of oscillation

Below equation can be derived by using $T = I\ddot{\theta}$ (for small θ):

$$T=-W({
m GM})\sin heta=I_G\ddot{ heta}$$

$$\ddot{ heta} = -rac{W({
m GM})}{I_G} heta = -rac{Mg({
m GM})}{Mk^2} heta$$

Here

- k Radius of gyration
- M Total mass
- $I_G\,$ Moment of inertia of the floating body about $\,G\,$

Period of time of oscillation is given by:

$$T=rac{2\pi k}{\sqrt{g({
m GM})}}$$

Liquid cargo in a vessel

- Liquid cargo in a vessel reduces its geocentric height.
- When the cargo is contained in 1 compartment: $\Delta GM_1 = rac{
 ho_1 I_1}{
 ho v}$
- When the liquid cargo is contained in $\,n\,$ compartments: $\Delta {
 m GM} = rac{1}{n^2} (\Delta {
 m GM}_1)$

Relative Equilibrium

When a fluid-contained vessel moves with a constant acceleration it will be transmitted to the fluid. The fluid particles will move to a new position and remain in such position in equilibrium, relative to the vessel. Such equilibrium is known as the Relative Equilibrium of a fluid.

Under linear acceleration

No flow of the fluid (relative to the fluid particles). No shear forces, and all forces are normal to the surface they act on. Hence, fluid statics equations can be used in relative equilibrium.

Variation of pressure

Let P = f(x, y, z).

$$\mathrm{d} p = rac{\partial p}{\partial x} \mathrm{d} x + rac{\partial p}{\partial y} \mathrm{d} y + rac{\partial p}{\partial z} \mathrm{d} z$$

Consider the fluid element containing point A which is under an acceleration of a_x, a_y, a_z in the x, y, z directions.

By applying Newton's second law of motion in all 3 directions:

$$rac{\partial p}{\partial x} = -
ho a_x \ \wedge \ rac{\partial p}{\partial y} = -
ho a_y$$
 $rac{\partial p}{\partial z} = -
ho (a_z + g)$ $\mathrm{d} p = -
ho a_x \mathrm{d} x -
ho a_y \mathrm{d} y -
ho (a_z + g) \mathrm{d} z$

Integrating both sides:

Substituting all the terms:

On the free surface P=0 as gauge pressure is considered.

$$ho a_x x +
ho a_y y +
ho (a_z + g) z = c_1$$

 $P=ho a_x xho a_y yho (a_z+g)z+c_1$

Free surface is a plane in 3D.

Inclined Acceleration

$$a_x, a_z
eq 0 \quad \wedge \quad a_y = 0$$

If $heta_x, heta_y$ are the angles in x, y directions.

$$an\left(heta_{x}
ight)=rac{\mathrm{d}z}{\mathrm{d}x}\ \wedge\ an\left(heta_{y}
ight)=rac{\mathrm{d}z}{\mathrm{d}y}$$

Differentiating the equation of the free surface with respect to x.

$$ho a_x +
ho (a_z + g) rac{\mathrm{d} z}{\mathrm{d} x} = 0 \implies an (heta_x) = rac{-a_x}{a_z + g}$$

And similarly for *y*:

$$ho a_y +
ho (a_z + g) rac{\mathrm{d} z}{\mathrm{d} y} = 0 \implies an (heta_y) = rac{-a_y}{a_z + g}$$

Horizontal Acceleration

$$a_x
eq 0 \ \land \ a_y = a_z = 0$$

Equation of the free surface

$$ho a_x x +
ho g z = c_1$$

Is a straight line in x,z axes. The straight line is at an inclination of $heta_x$:

$$an\left(heta_{x}
ight)=rac{-a_{x}}{g}$$

Vertical Pressure Distribution



Vertical Acceleration

 $a_z
eq 0 \ \land \ a_x = a_y = 0$ Equation of the free surface $ho(a_z+g)z=c_1$

Horizontal straight line.

Vertical Pressure Distribution



 $P_1=ho(a_z+g)z_1+c_1$

$$P_2=-\rho(a_z+g)z_2+c_1$$

$$P_2-P_1=-
ho(a_z+g)(z_2-z_1)$$
 $P_2=h
ho(a_z+g)$

Here:

- h
 ho g hydrostatic pressure
- $h
 ho a_z$ due to a_z

Varies only in z direction. Increases with height. Isobars are horizontal.

Forced Vortex Motion

Another type of relative equilibrium. If a fluid-contained vessel is rotating at a constant angular velocity, the fluid will reach a relative equilibrium position and rotate with the vessel. Under this condition, the fluid is said to be in Forced Vortex Motion.



For s1, forced vortex motion only about vertical axis is required.



$$P=rac{1}{2}
ho\omega^2 r^2-
ho gz+c$$

Here:

• ω - angular velocity

Equation of the free surface

On the free surface P=0.

$$z=rac{\omega^2}{2g}r^2+c_0$$

The free surface is **parabolic**. The constant part c_0 can be found by a known point of the free surface. For ease of calculations, the axes can be chosen so that the free surface passes through (0, 0). In that case, $c_0 = 0$.

Vertical Pressure Distribution

Pressure increases linearly with height. Increases exponentially with radial distance. Isobars are parabolic.

Volume of the fluid



Total volume of the fluid is:

$$egin{aligned} V &= \pi R^2 h_0 + rac{1}{2} \pi R^2 (H-h_0) = \pi R^2 h \ & \Longrightarrow V = rac{1}{2} \pi R^2 (H+h_0) = \pi R^2 h \ & \Longrightarrow H+h_0 = 2h \end{aligned}$$