

流體力學

沈威宇

September 9, 2026

Contents

1	流體力學 (Fluid Mechanics)	1
I	符號約定	1
II	流體壓力 (Fluid pressure)	1
i	靜力平衡流體壓力	1
ii	連通管 (communicating tubes) 原理	1
iii	帕斯卡定律 (Pascal's law) / 帕斯卡原理 (Pascal's principle)	2
iv	液壓槓桿 (Hydraulic lever) / 千斤頂 (Jack)	2
v	Gauge pressure (表壓)	2
vi	浮力 (Buoyancy)	2
vii	阿基米德原理 (Archimedes' principle)	2
viii	物體的浮沉	2
III	Fluid Motion	3
i	Material derivative (物質導數) or Substantial derivative(隨質導數)	3
ii	Continuity equation (連續性方程)	3
iii	(Cauchy/true) stress tensor	3
iv	Navier–Stokes Equations (納維-斯托克斯方程式) or Cauchy momentum equation	3
v	歐拉方程式 (Euler equations)	3
vi	不可壓縮/體積守恆約束	4
vii	Laminar flow (層流) or steady flow	4
viii	Ideal fluid (理想流體) or perfect flow (完美流體)	4
ix	Streamline	4
x	Tube of flow or streamtube	4
xi	Bernoulli's principle, law, or equation (白努力原理/定律/方程)	4
xii	Torricelli's law (托里切利定律) or Torricelli's theorem (托里切利定理)	5
IV	Viscosity (黏度/黏滯性)	5
i	Drag, fluid resistance, or viscous force (阻力)	5
ii	Viscosity of Newtonian fluid (牛頓流體)	5
iii	Reynolds number, Re (雷諾數)	5
iv	Drag equation (阻力方程式)	5

v Stokes' law (斯托克定律)	5
vi (Hagen–)Poiseuille equation or (Hagen–)Poiseuille law	6

1 流體力學 (Fluid Mechanics)

I 符號約定

- t : 時間
- $\mathbf{v}$: 流速場
- ρ : 密度
- σ : (Cauchy/true) stress tensor
- V : 控制體積
- M : 流體分子分子量
- n : 流體分子分子數
- p : (絕對 (absolute)) 壓力 (pressure)
- R : 理想氣體常數
- T : 絕對溫度
- u : 每個流體分子的平均內能
- $\frac{D}{Dt}$: 物質導數 (Material derivative) / 隨質導數 (Substantial derivative)
- μ : 動力黏度 (Dynamic viscosity)
- ν : 運動黏度 (Kinetic viscosity)
- C : 阻力係數 (Drag coefficient)
- L : 特徵長度 (Characteristic length) : Typical length of the system, chosen for relevance and simplicity, not uniqueness.
- v : 特徵速率 (Characteristic speed) : Typical speed of the system, chosen for relevance and simplicity, not uniqueness.

II 流體壓力 (Fluid pressure)

i 靜力平衡流體壓力

均勻重力場 g 中一密度 ρ 均勻流體處於靜力平衡，若深度 $h_0 \geq 0$ 處壓力 p_0 ，則深度 h_1 處壓力 p_1 為：

$$p_1 = p_0 + \rho g(h_1 + h_0).$$

ii 連通管 (communicating tubes) 原理

流體面以下相連的兩或多個相同同相物質的流體柱，平衡時等高處壓力相等。

iii 帕斯卡定律 (Pascal's law) / 帕斯卡原理 (Pascal's principle)

靜止的封閉不可壓縮流體中任何一點的壓力變化都會均勻且不減弱地傳遞到整個流體各個方向上的所有點，並且由於壓力而產生的力與封閉壁成直角。

iv 液壓槓桿 (Hydraulic lever) / 千斤頂 (Jack)

令盛有均勻不可壓縮液體之容器有兩開口而下方連通，面積 A_0, A_1 ，均塞有質量與摩擦力不計之活塞，各開口與其活塞等寬處均足夠長。若在面積 A_0 開口施力 F_0 ，則產生壓力

$$p = \frac{F_0}{A_0},$$

使得面積 A_1 開口的活塞受向上力

$$F_i = A_i p.$$

若以恆定力 F_0 推動面積 A_0 開口之活塞使下降距離 d_0 ，則面積 A_1 開口的活塞上升

$$d_1 = \frac{A_0 d_0}{A_1},$$

做功

$$W = F_0 d_0 = F_1 d_1.$$

若以力 F_0 推動面積 A_0 開口之活塞使以速率 v_0 下降，則面積 A_1 開口的活塞上升之速率為

$$v_1 = \frac{A_0 v_0}{A_1},$$

做功率

$$P = F_0 v_0 = F_1 v_1.$$

v Gauge pressure (表壓)

Gauge pressure is the difference between the absolute pressure at a point and the atmospheric pressure.

Blood pressure is measured in gauge pressure.

vi 浮力 (Buoyancy)

流體中的物體受到的壓力對其表面的面積分。

vii 阿基米德原理 (Archimedes' principle)

任何物體，無論全部或部分浸入流體，都會受到一個等於該物體排開的流體重量的力的浮力。

viii 物體的浮沉

令密度 ρ 物體在密度 d 流體中受浮力 F 、重力 W ：

物體行為	力	密度
漂浮 (floating)	$F = G$	$\rho < F$
懸浮 (suspended)	$F = G$	$\rho = F$
沉底 (sunked)	$F < G$	$\rho > F$
上浮 (rising)	$F > G$	$\rho < F$
下沉 (sinking)	$F < G$	$\rho > F$

其中：

- **漂浮**：物體在流體面上，以外力下壓後移去外力仍會上浮出流體面。
- **懸浮**：物體在流體中任一位置，以外力移動後移去外力會保持位置而不會回復到之前的高度。
- **沉底**：物體沉於器底，以外力上提後移去外力仍會下沉至器底。
- **上浮**：一個動態過程，最終達到漂浮。
- **下沉**：一個動態過程，最終達到沉底。

III Fluid Motion

i Material derivative (物質導數) or Substantial derivative(隨質導數)

$$\frac{D}{Dt} = \frac{\partial}{\partial t} + \mathbf{v} \cdot \nabla.$$

ii Continuity equation (連續性方程)

Describe the conservation of mass.

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0.$$

iii (Cauchy/true) stress tensor

$$\sigma$$

PLACEHOLDER

iv Navier–Stokes Equations (納維-斯托克斯方程式) or Cauchy momentum equation

Describe the Newton's second law.

$$\rho \frac{D\mathbf{v}}{Dt} = \nabla \cdot \sigma + \rho \mathbf{a}.$$

v 歐拉方程式 (Euler equations)

對於零黏度、零導熱率的流體：

$$\begin{aligned} \frac{D\rho}{Dt} &= -\rho \nabla \cdot \mathbf{v} \\ \frac{D\mathbf{v}}{Dt} &= -\frac{\nabla p}{\rho} + \frac{\partial \mathbf{v}}{\partial t} \\ \frac{Du}{Dt} &= -\frac{p}{\rho} \nabla \cdot \mathbf{v} \end{aligned}$$

vi 不可壓縮/體積守恆約束

對於不可壓縮的流體：

$$\frac{D\rho}{Dt} = 0$$
$$\frac{Du}{Dt} = 0$$

連續性方程變為：

$$\nabla \cdot \mathbf{v} = 0$$

vii Laminar flow (層流) or steady flow

Laminar flow is the property of fluid particles to follow smooth paths in layers, with each layer moving smoothly past the adjacent layers without mixing, that is, the velocity of the moving fluid at any fixed point does not change with time.

viii Ideal fluid (理想流體) or perfect flow (完美流體)

An ideal fluid is incompressible and lacks viscosity, shear stresses and heat conduction.

ix Streamline

A streamline is the path followed by an individual fluid particle.

x Tube of flow or streamtube

A tube of flow is a bundle of streamlines such that the lines are tangent to the velocity of the fluid everywhere and no fluid crosses the boundaries of the tube.

Incompressible flow within any tube of flow obeys the equation of continuity:

$$R_v = Av = \text{a constant},$$

in which R_v is the (volume) flow rate, A is the cross-sectional area of the tube of flow at any point, and v is the speed of the fluid at that point.

And the mass flow rate R_m is given by

$$R_m = \rho R_v = \rho Av = \text{a constant}.$$

xi Bernoulli's principle, law, or equation (伯努力原理/定律/方程)

A tube of flow of incompressible fluid of density ρ in a uniform gravitational field g satisfies the Bernoulli's principle as a result of the conservation of mechanical energy:

$$\rho \frac{v^2}{2} + \rho gz + p = \text{a constant},$$

where v is the fluid speed at a point, z is the elevation of the point above a reference plane, p is the static pressure at the chosen point, $\rho \frac{v^2}{2}$ is the dynamic pressure at the chosen point, and gz is the gravitational potential at the height.

We can replace gz by other potential of any other conservative force that is proportional to mass to generalize it to a tube of flow of incompressible fluid under that force.

xii Torricelli's law (托里切利定律) or Torricelli's theorem (托里切利定理)

The law states that the speed v of efflux of a fluid through a sharp-edged hole in the wall of the tank filled to a height h above the hole is the same as the speed that a body would acquire in falling freely from a height h , regardless of the direction of the efflux, that is,

$$v = \sqrt{2gh}.$$

IV Viscosity (黏度/黏滯性)

i Drag, fluid resistance, or viscous force (阻力)

A force acting opposite to the direction of motion of any object moving with respect to a surrounding fluid.

ii Viscosity of Newtonian fluid (牛頓流體)

Let the viscous stress tensor (3×3) be p (Pa). Then any fluid such that there exists a constant 3×3 tensor or scalar μ (Pa s), called the dynamic viscosity (動力黏度), such that

$$p = \mu \nabla v.$$

is called Newtonian.

And the kinetic viscosity (運動黏度) ν is defined as

$$\nu = \frac{\mu}{\rho}.$$

iii Reynolds number, Re (雷諾數)

$$\text{Re} = \frac{\rho v L}{\mu} = \frac{v L}{\nu}$$

iv Drag equation (阻力方程式)

The drag force $\mathbf{F}$ of fluid with density ρ and high Reynolds number ($\text{Re} \gg 1$) on an object with effective cross-sectional area (截面積) A and velocity $\mathbf{v}$ relative to the fluid is given by

$$\mathbf{F} = -\frac{1}{2} C \rho A |\mathbf{v}|^2 \hat{\mathbf{v}},$$

where C is the drag coefficient (阻力係數), a dimensionless number, which is not actually a constant but can be treated as a constant in some scenarios.

v Stokes' law (斯托克定律)

In a laminar flow of fluid of homogeneous (uniform in composition) material with zero Reynolds number and dynamic viscosity μ , and that particles do not interfere with each other, a sphere particle with radius a and smooth surfaces moving in velocity $\mathbf{v}$ in the fluid is subjected to a drag force $\mathbf{F}$, known as Stokes' drag, given by

$$\mathbf{F} = -6\pi\mu a\mathbf{v}.$$

vi (Hagen–)Poiseuille equation or (Hagen–)Poiseuille law

The assumptions are that the fluid is incompressible and Newtonian with constant viscosity; the laminar flow is steady, axisymmetric, fully developed, and with zero radial and azimuthal components of velocity through a pipe of constant circular cross-section that is substantially longer than its diameter and with no-slip boundary; and pressure varies only along the pipe.

$$v(r) = \frac{\delta p}{4\mu L}(R^2 - r^2),$$

$$Q = \frac{\pi R^4}{8\mu L}\delta p = \frac{(2\pi R^2)^2}{8\pi\mu L}\delta p,$$

where

- $v(r)$ is the axial velocity of the fluid at radial position r ,
- δp is the pressure difference between the two ends,
- L is the length of pipe,
- μ is the dynamic viscosity,
- R is the pipe radius,
- Q is the volumetric flow rate.