

Plasma Models

* Outlines:

i- Introduction

ii- Particle Model (PM)

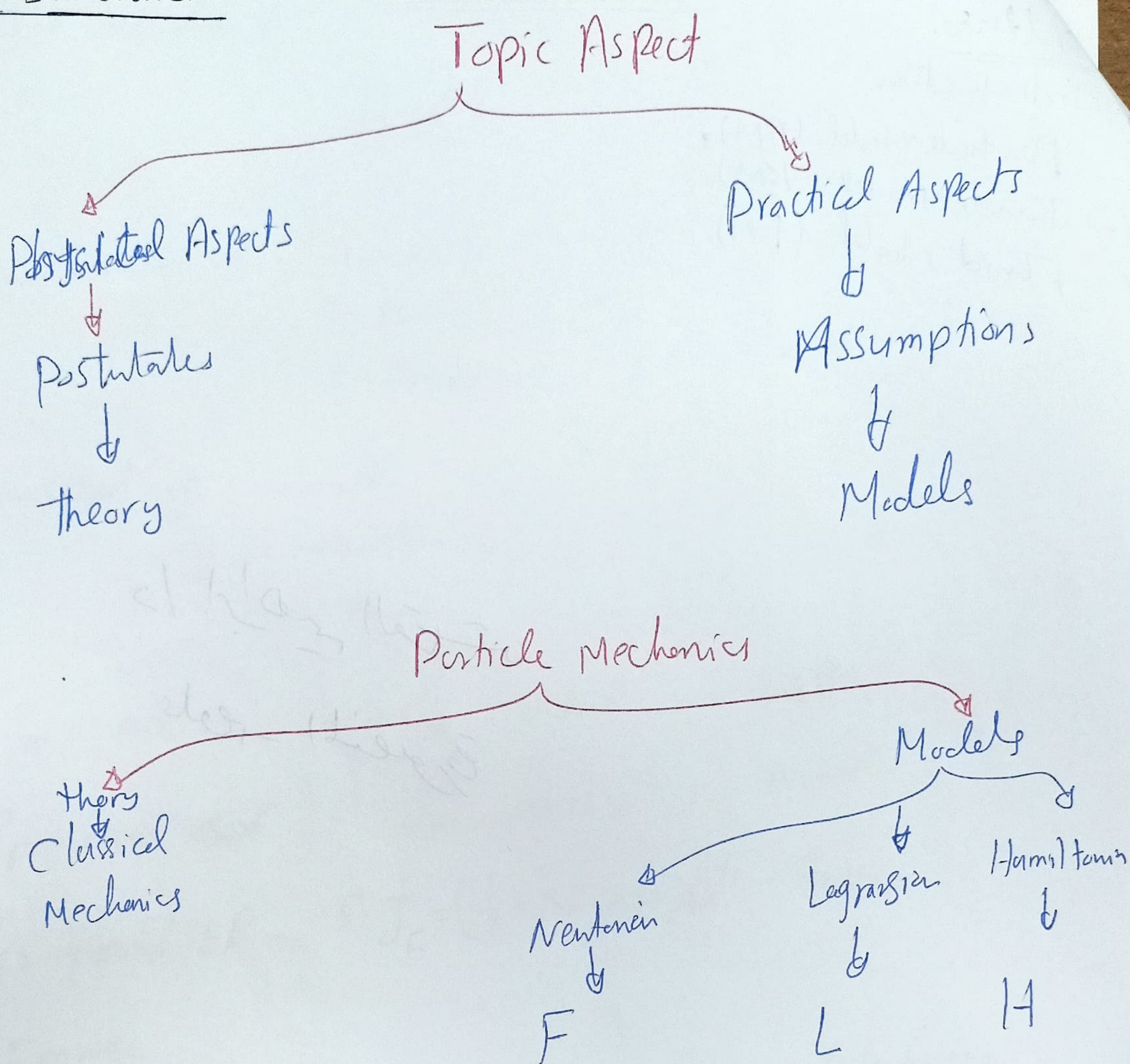
iii- Kinetic Model (KM)

iv- Fluid Model (FM)

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علوم - المنصورة

1 - Introduction:



Les:

- NanoScope: QM.
- 2- MicroScope: CM
- 3- MesosScope: SM
- 4- Macroscope: FM
- 5- Mondoscope: TM
- 6- Cosmoscope: GR

i) Particle Model (PM):

* Theory: classical Mechanics.

• Scope: Microscope

• Space: Configuration ($\vec{r}_j$)

• System: Individual particles

• State Variables: $\vec{r}, \vec{p}$

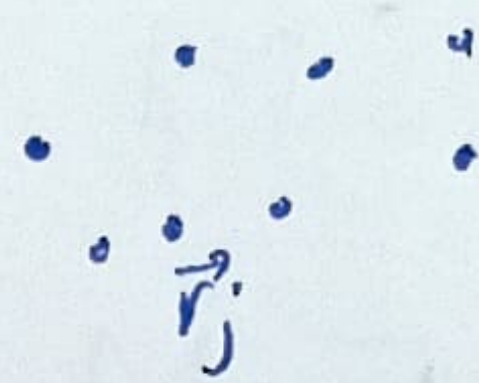
• Length scale: $L < \lambda_D$.

• Governing equations: Newtonian + Maxwell

$$\frac{d\vec{p}}{dt} = \vec{F}_L \quad ; \quad \vec{F}_L = q(\vec{E} + \vec{v} \times \vec{B})$$

+

Maxwell's eq



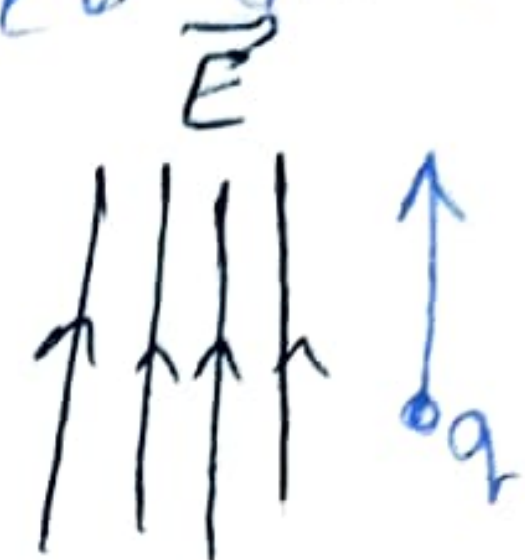
Situations:

1- Static / Moving Charges in Vacuum:
→ No State Change

2- Static / Moving in external Electric field:

→ The particle is accelerated in Electric field direction.

Accelerated translation motion → Drift



3- static in external Magnetic field:
→ No state change

4- Moving charge parallel to external magnetic field:

→ No State Change → Moves with same velocity.

5- Moving charge perpendicular to external magnetic field:

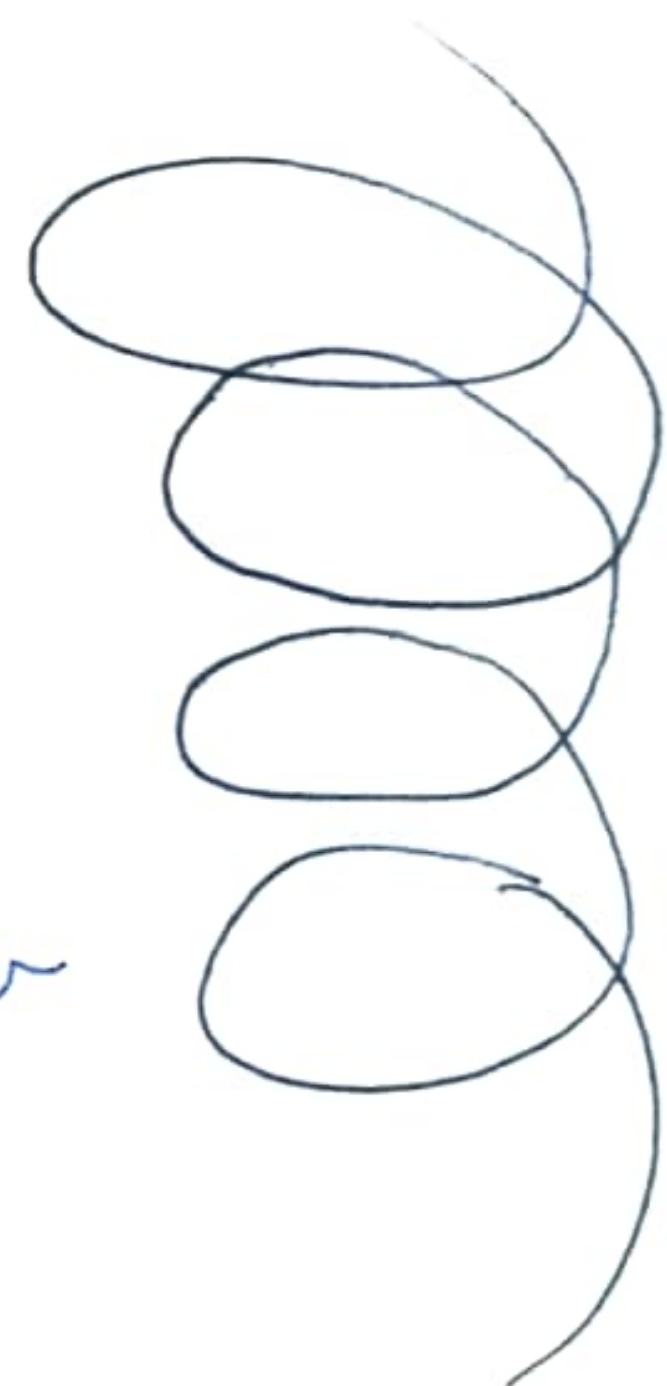
→ Circular motion in the plane perpendicular to the magnetic field

with radius $\vec{r}_c = \frac{m \vec{v}_\perp}{|q| B}$ and angular velocity $\vec{\omega}_c = -\frac{|q| \vec{B}}{m}$

6- Moving charge oblique to external magnetic field:

→ Helical motion: Circular motion normal to $\vec{B}$ + Linear motion parallel to $\vec{B}$

→ Same radius + Same velocity + Drift motion with parallel velocity component.

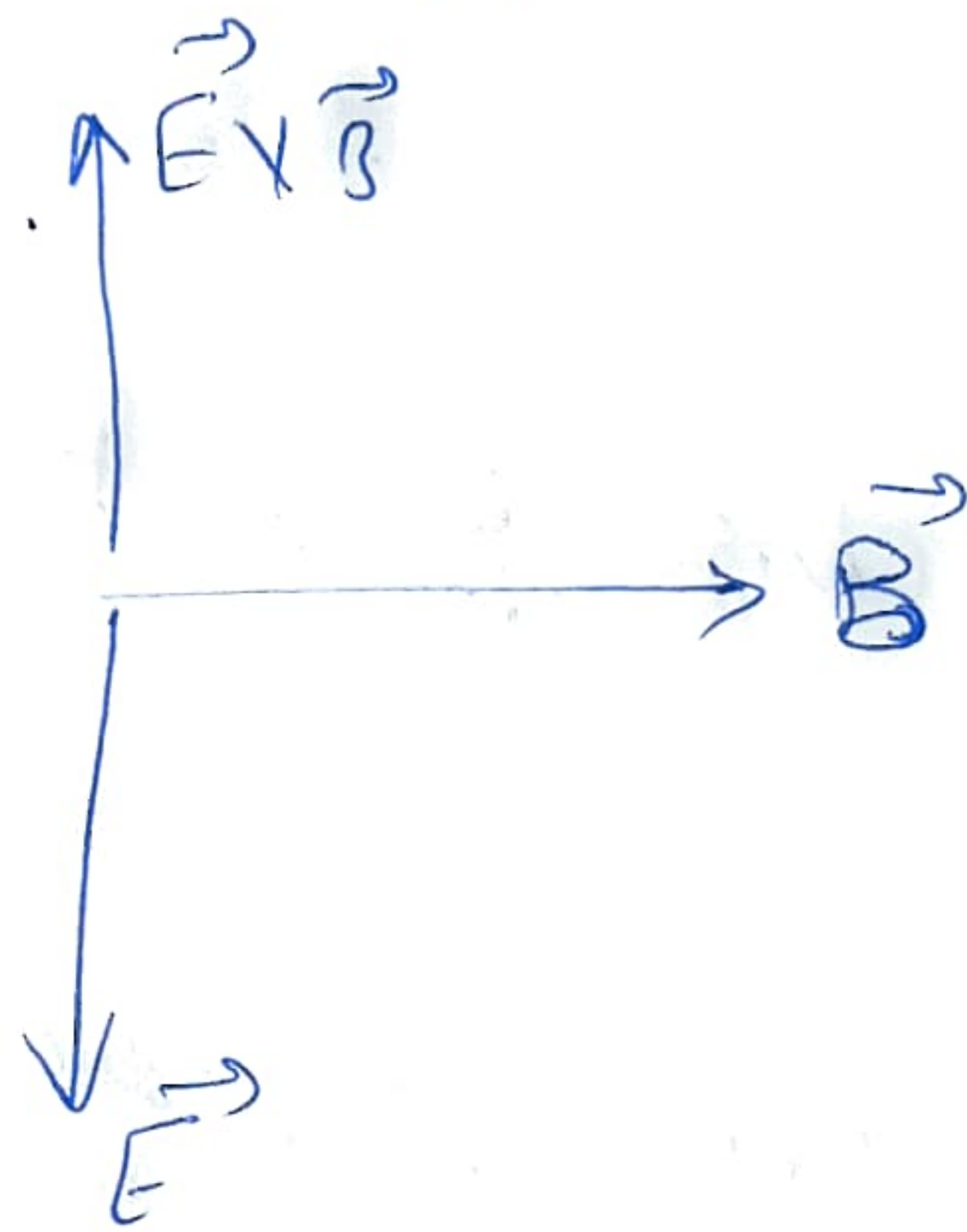


7- Moving charge in external electric and magnetic field:

→ Cycloidal motion: Circular motion + Linear motion + Drift (Averaged)
 $\downarrow$ $\downarrow$ $\downarrow$
 $\perp \vec{B}$ $\parallel \vec{B}$ $\parallel \vec{B}$

→ radius changes + linear velocity changes + Angular velocity changes.
 $\vec{v}_c = \frac{v \sin \theta}{\omega_c}$ $\omega_c = \frac{qB}{m}$

→ Cycloidal motion in $\vec{E} \times \vec{B}$ direction



Kinetic Model (KM):

Theory: Statistical Mechanics

• Space: Mesoscale

• Space: Phase ($\vec{r}_j, \vec{v}_j$)

• System: Parcel of particles

• State function: $f(\vec{r}, \vec{v}, t)$

• Length scale: $L > \lambda_D \dots L \sim 10 \lambda_D$

• Governing eq: Vlasov + Maxwell
Long-range interaction

Short-range interaction

$$\frac{\partial f}{\partial t} + \vec{v} \cdot \vec{\nabla}_r f + \vec{a} \cdot \vec{\nabla}_v f = C(f)$$

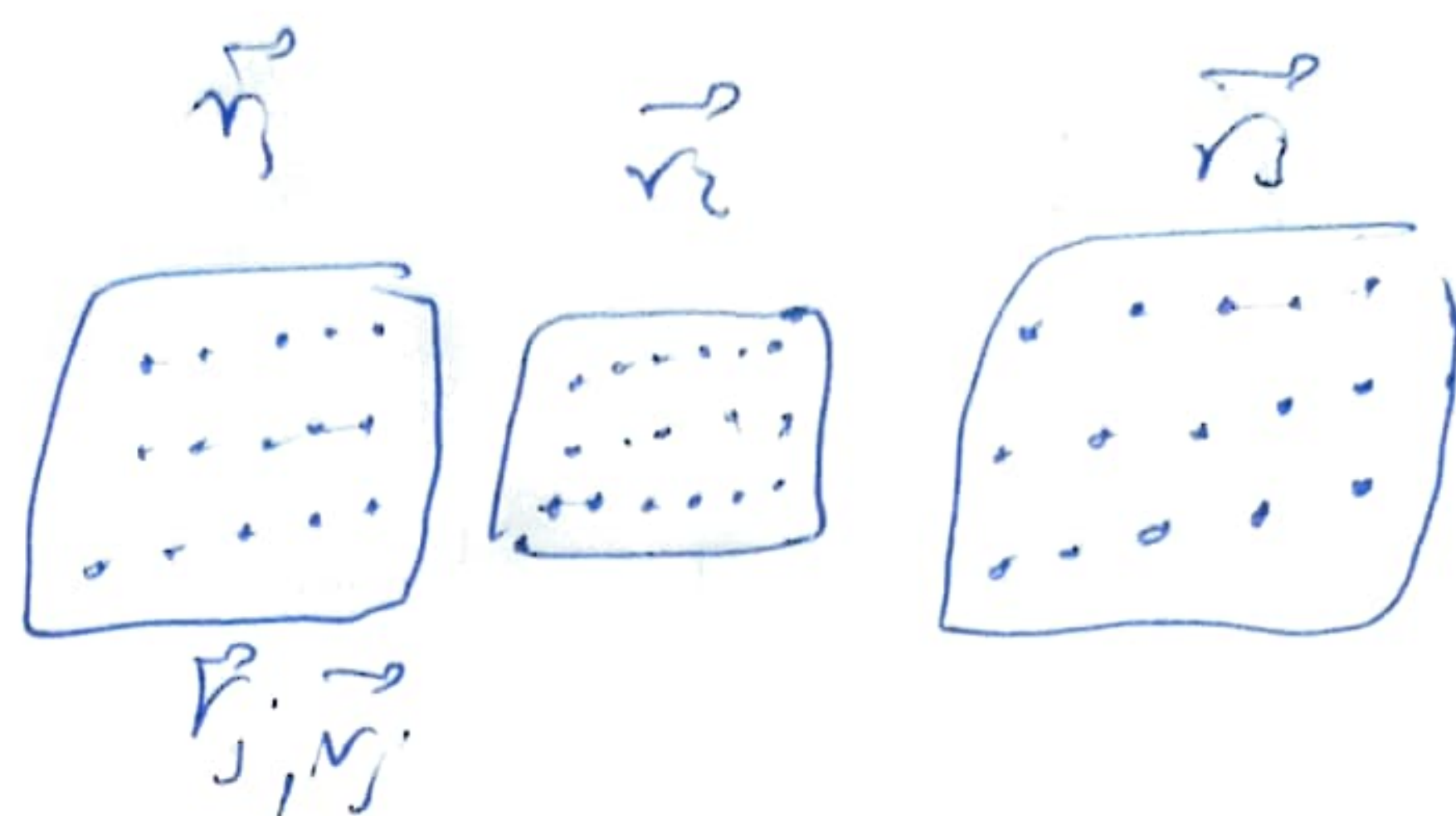
• Phase space: Configuration Space ($\vec{r}$) + Velocity Space ($\vec{v}$)

• ^{number density} Distribution function: No of particles per unit Phase space Volume

$$f = \frac{dN}{d^3r d^3v} = \frac{dN}{dV}$$

• $\frac{\partial f}{\partial t}$: time evolution of f .

• $\vec{v} \cdot \vec{\nabla}_r f$: - propagation in configuration space with velocity $\vec{v}$.
 - Advection



• $\vec{a} \cdot \vec{\nabla}_v f$: • Propagation in velocity space.
 • Advection ~ ~ ~ with velocity $\vec{a}$.

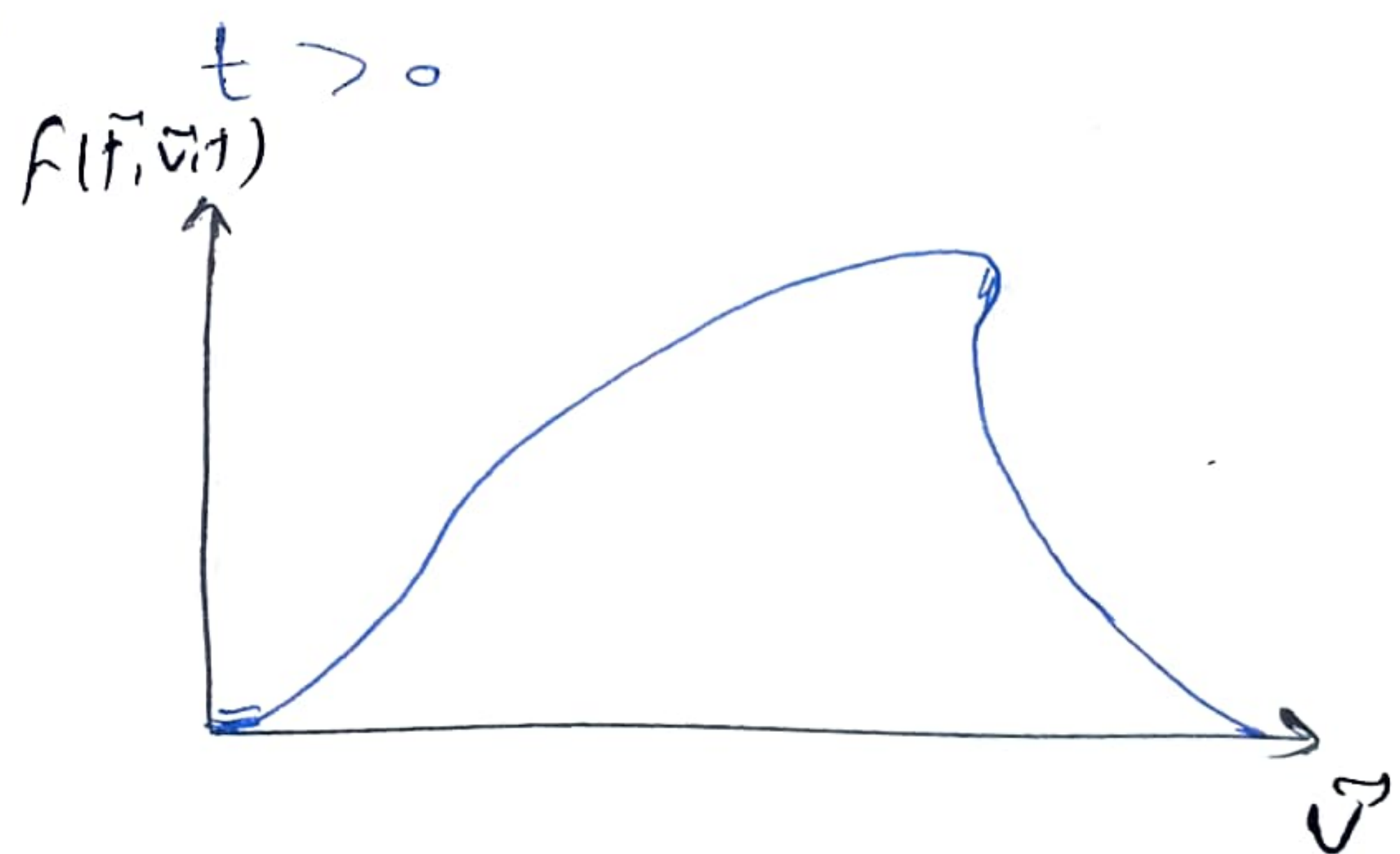
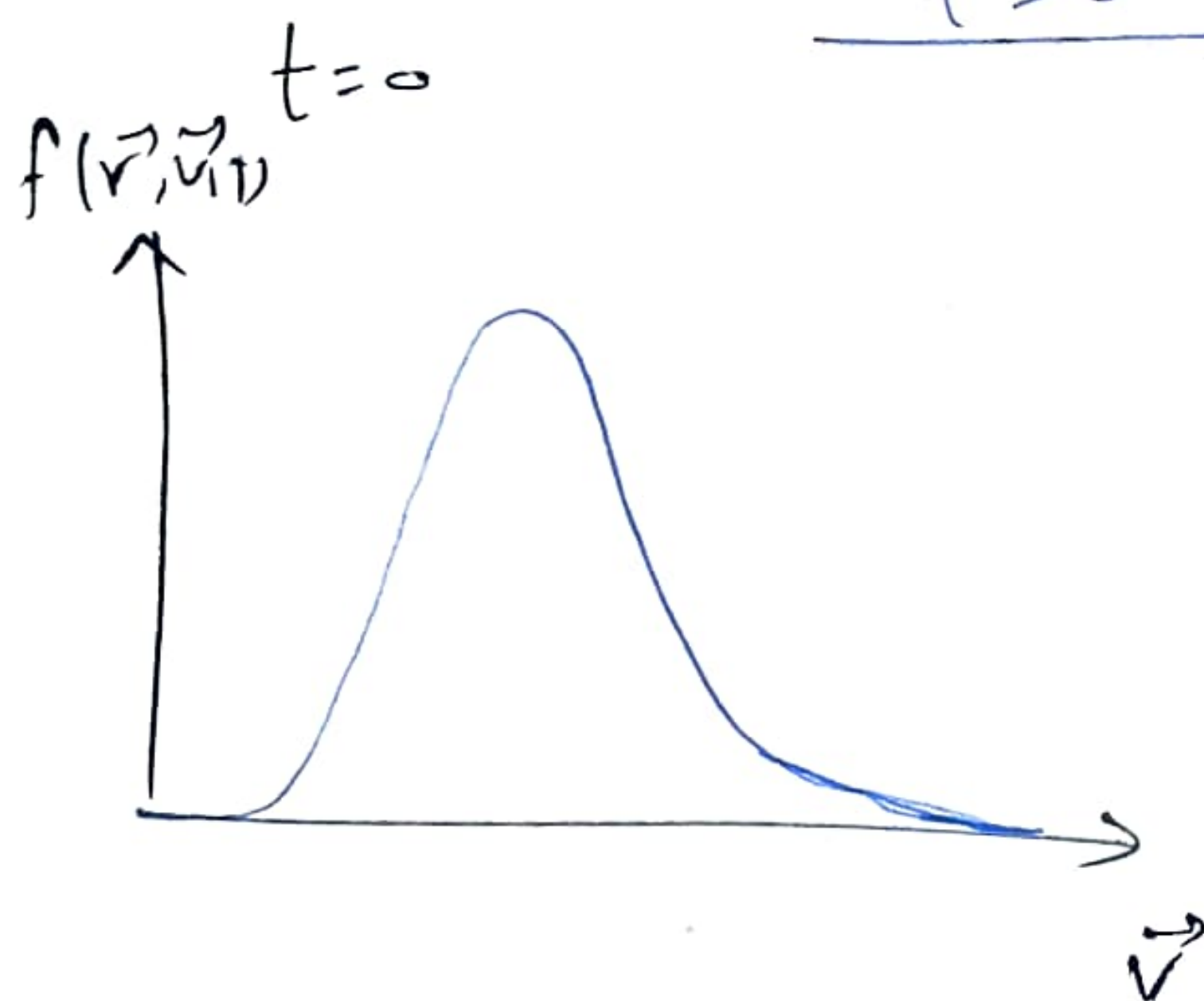
• $C(f)$: • change of f due to collision

• Moments/Averages: Macroscopic quantities

i-Number density $n(\vec{r}, t) = \int f(\vec{r}, \vec{v}, t) d\vec{v}$

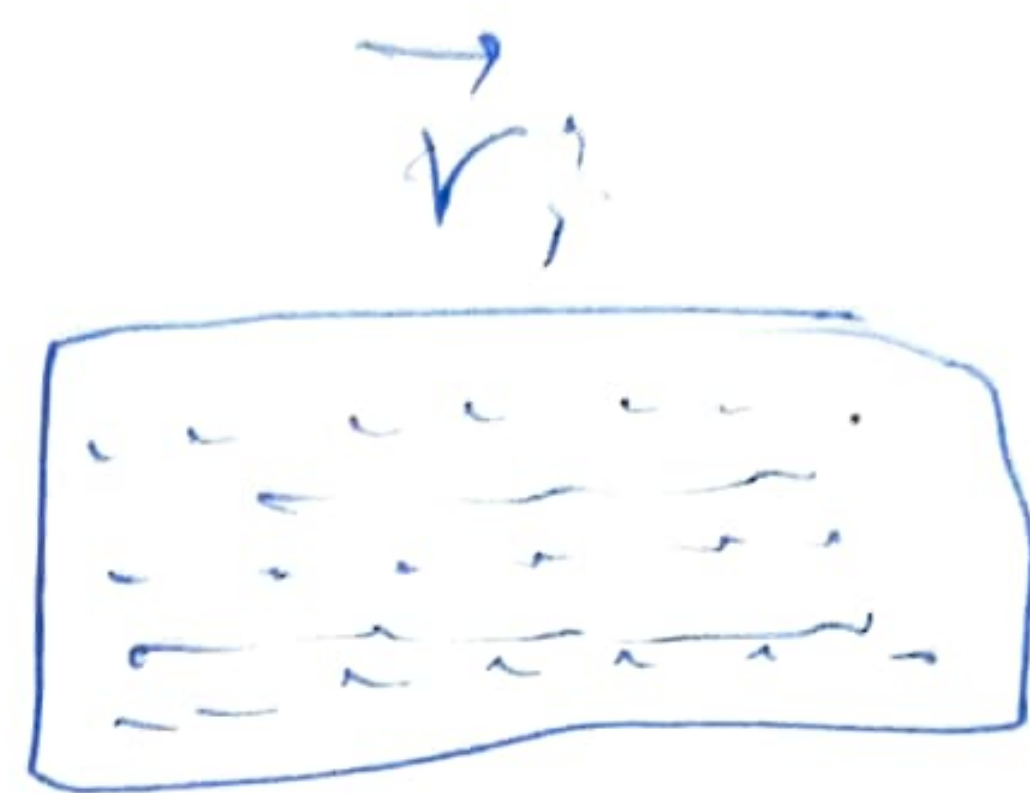
ii-momentum density $\vec{p}(\vec{r}, t) = m n(\vec{r}, t) \vec{u}(\vec{r}, t) = \int m \vec{v} f(\vec{r}, \vec{v}, t) d\vec{v}$.

iii-Kinetic Energy density $E = \frac{1}{2} m n(\vec{r}, t) u^2 = \int \frac{1}{2} m v^2 f(\vec{r}, \vec{v}, t) d\vec{v}$.



Fluid Model (FM):

- Theory: Fluid Mechanics
- Scope: Macroscopic
- Space: Physical ($\vec{r}$)
- System: Bulk
- State variables: $n, \vec{u}, \rho, E$



• Length scale: $L \gg \lambda_D : L \sim 10^3 \lambda_D$

• Governing eqs: Euler + Maxwell

$$\frac{\partial n}{\partial t} + \vec{\nabla} \cdot (n \vec{u}) = 0$$

$$m n \left[\frac{\partial \vec{u}}{\partial t} + \vec{u} \cdot \vec{\nabla} \vec{u} \right] = q (\vec{E} + \vec{v} \times \vec{B}) + \vec{F}_{\text{other}}$$

OR space properties Source

$$\underbrace{\frac{\partial}{\partial t}}_{\text{time evolution}} \begin{pmatrix} \rho_m \\ \rho_p \\ \rho_e \end{pmatrix} + \vec{\nabla} \cdot \underbrace{\begin{pmatrix} \vec{J}_m \\ \vec{J}_p \\ \vec{J}_e \end{pmatrix}}_{\text{space properties}} = \underbrace{\begin{pmatrix} \Gamma_m - S_m \\ \Gamma_p - S_p \\ \Gamma_e - S_e \end{pmatrix}}_{\text{Source}}$$

ρ : Quantity density

$\vec{J}$: Quantity current density

Γ : Quantity faucet

S : Sink

$\vec{\nabla} \cdot \vec{J}$: Quantity flux.

m : mass/matter

p : momentum

E : Energy

* ~~Conservation~~

- The Conservation of : 1- matter / mass
2- momentum
3- Energy

- Conservation of : 1- matter
2- momentum
3- Energy

- transport of : 1- matter
2- momentum
3- Energy

- $J_m = mn$ $\rightarrow \int J_m = mn\vec{u}$: matter
- $J_p = mn\vec{u}$ $\rightarrow \int J_p = mn\vec{u}\vec{u}$: momentum
- $J_E = \frac{1}{2}mn\vec{u}^2 + p$ $\rightarrow \int J_E = (\frac{1}{2}mn\vec{u}^2 + p)\vec{u}$: Energy

• Frame:

- i- Euler: $\frac{\partial}{\partial t}$ $\rightarrow$ At specific position $\rightarrow$ Lab frame
- ii- Lagrangian: $\frac{d}{dt}$ $\rightarrow$ moves with particle
Particle frame $\rightarrow$ Fluid frame

$$\frac{d}{dt} - \frac{\partial}{\partial t} = \vec{u} \cdot \vec{\nabla}$$

$$\frac{d}{dt} = \frac{\partial}{\partial t} + \vec{u} \cdot \vec{\nabla} \rightarrow \text{Advection Operator}$$

