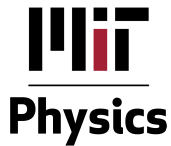


Introduction to Active Matter

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&
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CNRS - Université Paris Diderot



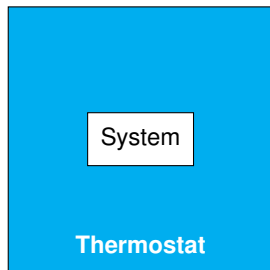
M2-ICFP

Equilibrium Statistical Mechanics

- Large thermostat with chaotic dynamics
- Exchange **energy** with the system
- Drives the system towards **thermal equilibrium**

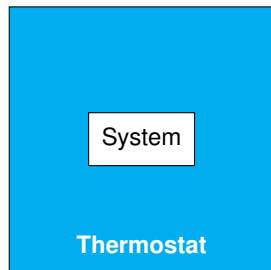
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→ Standard results of **Thermodynamics** hold



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→ Standard results of **Thermodynamics** hold

- Replacing dynamics by statics → huge simplification
- Give **control over wide variety of material** (from tooth paste to liquid cristal displays)
- Only a **small fraction of our world is in equilibrium** (nothing living, moving, driven, dissipative, etc.)

Non-equilibrium physics is like non-elephant biology

Some common definitions

- no steady state
- no Boltzmann weight
- no time-reversal symmetry

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Some examples

Glasses



Boundary driven



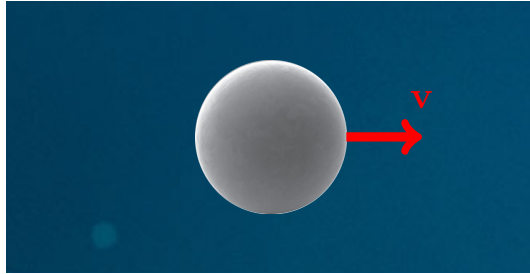
Active matter



Identify coherent subclasses and say something smart/useful about them!

Active Matter at the microscopic scale

[O'Byrne, Kafri, Tailleur, van Wijland, arXiv:2104.03030, Nat. Rev. Phys., In Press]

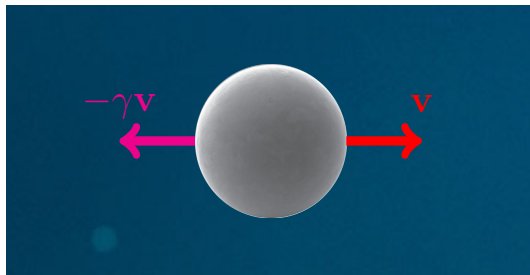


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- Colloid in a fluid at equilibrium [Langevin, 1908]:

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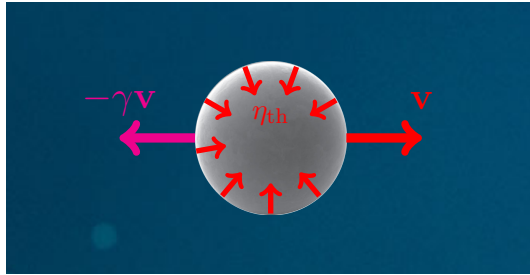
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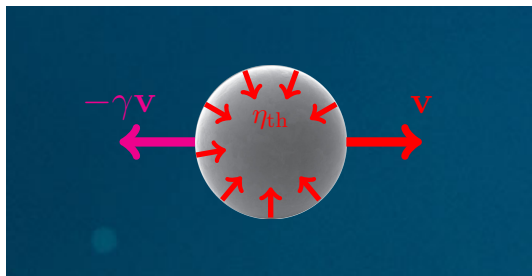
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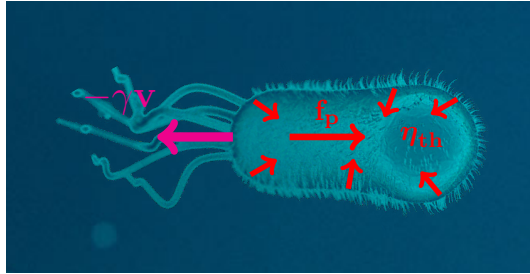
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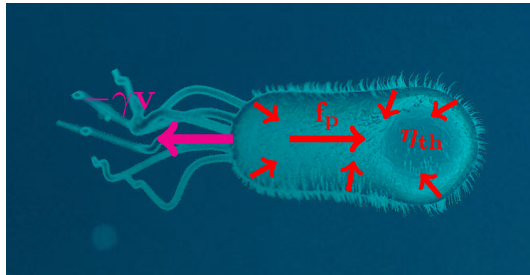
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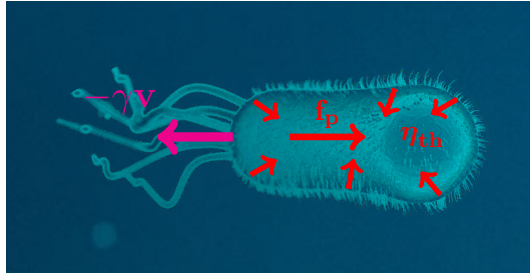
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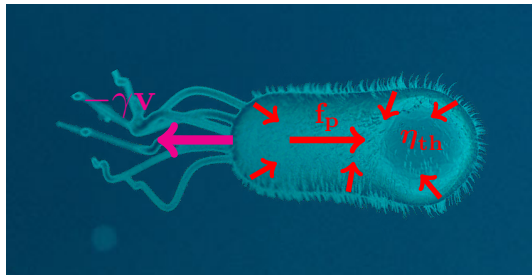


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 - $\rightarrow$ Dissipation: mean (drag) force from the fluid $\propto \gamma$
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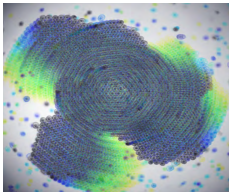


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- Already complex at the single-particle level

Active Matter at the macroscopic scale

Drive at the microscopic level → Strongly out of equilibrium → New physics



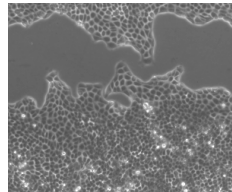
Starfish oocytes

[Fakhri's Lab]



Bird Flocks

[COBBS Lab, Rome]



Crawling cells

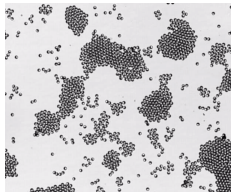
[Silberzan's lab]

- Biological relevance

- Explore new dynamical phenomenology

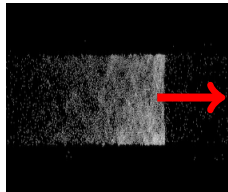
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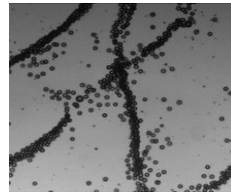
Clusters without
attractive interactions

[van der Linden, PRL 2019]



Solitonic waves

[Bricard , Nature 2013]



Filaments

[Thutupalli, PNAS 2018]

- Biological relevance
- Active Soft Materials

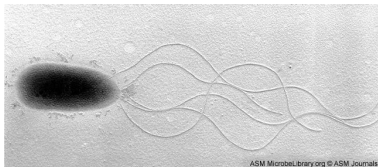
- Explore new dynamical phenomenology
- Build generic framework for Active Matter

Outline of the lectures

- What is an active particle? The standard microscopic models
 - Run-and-Tumble Particles (RTPs)
 - Active Brownian Particles (ABPs)
 - Active Ornstein Uhlenbeck particles (AOUPs)
- Collective behaviors at the macroscopic scale
 - Transition to collective motion
 - Motility-induced phase separation

Run-and-Tumble Particles: a model for swimming bacteria

- *Escherichia coli* – Unicellular Organism ($1\mu m \times 3\mu m$)
- Flagella (few μm long)
- Electron microscopy

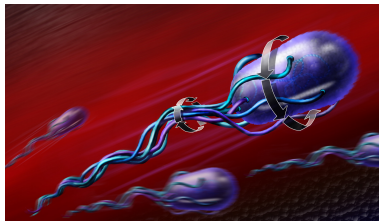


Swimming at zero Reynolds

- $Re = \frac{rv}{\nu} \simeq \frac{10^{-6}m \cdot 10^{-5}m.s^{-1}}{10^{-6}m^2.s^{-1}} \simeq 10^{-5} \longrightarrow$ Inertia irrelevant

Swimming at zero Reynolds

- $Re = \frac{rv}{\nu} \simeq \frac{10^{-6}m \ 10^{-5}m.s^{-1}}{10^{-6}m^2.s^{-1}} \simeq 10^{-5} \longrightarrow$ Inertia irrelevant
- Scallop theorem [Purcell (1976)] •
- Flagella rotating counter-clockwise

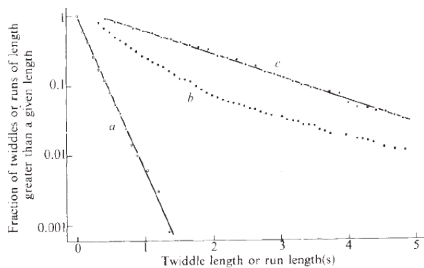


Run and Tumbles

- All the flagella rotate counter-clockwise → run •

Run and Tumbles

- All the flagella rotate counter-clockwise $\rightarrow$ run •
- One or more flagella change direction $\rightarrow$ tumble •
- Internal process (Poisson distributed, Berg 1972)

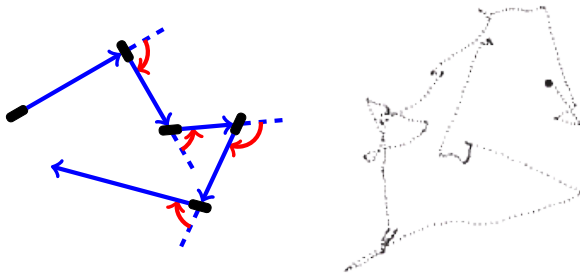


Schematic trajectory [Berg & Brown, Nature, 1972]

- **Run**: straight line (velocity $v \simeq 20 \mu\text{m.s}^{-1}$)
- **Tumble**: change of direction (rate $\nu \simeq 1 \text{ s}^{-1}$, duration $\tau \simeq 0.1 \text{ s}$)

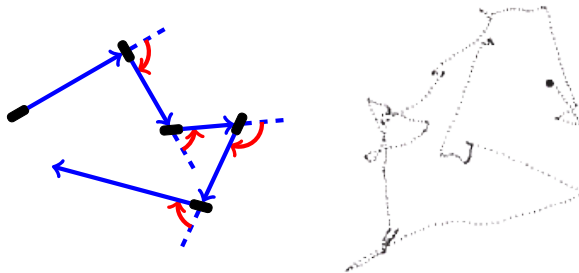
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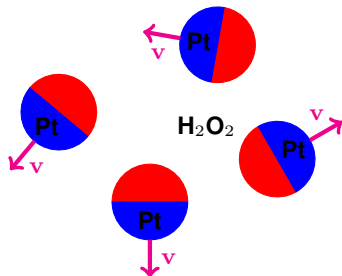


- **Diffusion at large scale**

- Run-and-Tumble $D = \frac{v^2}{d\nu(1+\nu\tau)} \sim 100 \mu\text{m}^2.\text{s}^{-1}$
- Brownian Motion $D_{col} = \frac{kT}{6\pi\eta r} \sim 0.2 \mu\text{m}^2.\text{s}^{-1}$

Active Brownian Particles to model self-propelled colloids

- Colloids with asymmetric coating
- Self [diffusio-] phoresis
- Self propulsion v

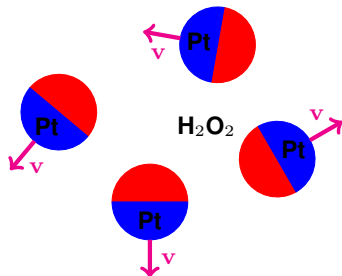


$$v \simeq 1 \mu \cdot s^{-1}; \quad D_0 \simeq 0.3 \mu^2 \cdot s^{-1}; \quad D_{\text{eff}} \simeq 1 - 4 \mu^2 \cdot s^{-1}$$

- Rotational diffusion crucial

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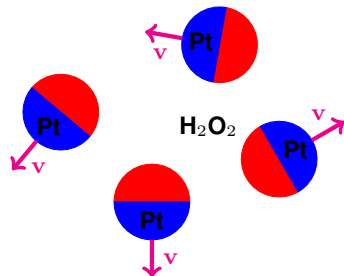


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- Light-controlled [Palacci *et al.* Science **339**, 936 (2013)] ●

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$$\dot{\mathbf{r}} = v_0 \mathbf{u}(\theta); \quad \dot{\theta} = \sqrt{2D_r} \eta \quad \rightarrow \quad D_{\text{eff}} = \frac{v_0^2}{2D_r}$$

Active Ornstein-Uhlenbeck Particles to model crawling cells

- So far, self-propulsion speed v_0 fixed
- Allow fluctuations:

$$\dot{\mathbf{r}} = \mathbf{v}_{\mathbf{p}}; \quad \tau \dot{\mathbf{v}}_{\mathbf{p}} = -\mathbf{v}_{\mathbf{p}} + \sqrt{2D}\boldsymbol{\eta} \quad (1)$$

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- Persistence time τ
- Scale of self-propulsion $\sqrt{dD/\tau}$
- Large-scale diffusion D

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- Gaussian, linear model $\rightarrow$ Tractable analytically

- Model interacting cells (add interactions) [Sepulveda *et al.*, Plos Comp. Biol. 2013]

