Elastic liquids: so common, yet so strange

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Something between liquids and solids, but ...

More complicated than simple viscous fluids,

More complicated than simple elastic solids.

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Review of simple fluids and simple solids

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- Complex fluids
- Tension in the streamlines
- Inhibition of stretching
- A little theory

Simple fluids

Studied for 100+ years

Well understood: library of behaviour; equations, techniques to solve, numerical approach; experimental techniques

Some examples (fluid = air)



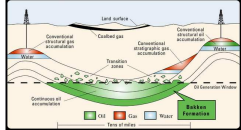


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More examples of simple fluids

Historic subjects at IMFT: hydroelectricity, porous media



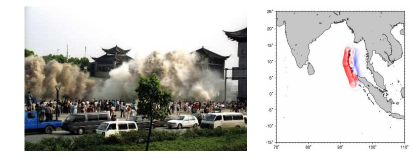


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And today, combustion, bio-mechanics, environment

More examples of simple fluids

Propagation of waves: tsunami



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Simple solids

Studied for 100+ years

Well understood: library of behaviour, equations, techniques to solve, numerical approach, experimental techniques.

An important example: aeroelasticity





More examples of simple solids: structures (FE)





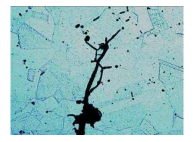
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More examples of simple solids: fatigue







More examples of simple solids

Composite materials and Earthquakes



Step: Step-1, pre_note print Increment 1: Step Time = 1.000 Primary Var: S, Mises Deformed Var: U Deformation Scale Factor: +1.000e+00



Well understood: library of behaviour, equations, techniques to solve, numerical approach, experimental techniques.

One can predict the values of forces and velocities. One can predict their instabilities.

Complex fluids

Elastic liquids – following subject

Complex fluids

- Elastic liquids following subject
- Yield fluids





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Complex fluids

- Elastic liquids following subject
- Yield fluids





Granular media





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Where & What

Plastic products, food processing, biological fluids

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Where & What

Plastic products, food processing, biological fluids

Why & When

Microstructure of several microns.

Relaxation time for a nanometre = 10^{-9} s.

Time \propto volume. Hence 1s for a micron.

Where & What

Plastic products, food processing, biological fluids

Why & When

Microstructure of several microns.

Relaxation time for a nanometre = 10^{-9} s.

Time \propto volume. Hence 1s for a micron.

Review without maths

Tension in the streamlines

- Rod climbing
- Secondary flows
- Migration to form chains of particles
- Migration to the centreline of a pipe
- Vertical alignment of sedimenting fibres
- Stabilisation of jets
- Instability of co-extrusions
- Negative lift force
- Source of tension in the streamlines

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Climbing a rotation rod



In the kitchen: Whisking egg whites

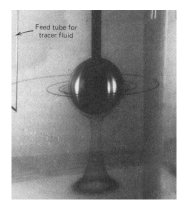
Bird, Armstrong & Hassager 1987,

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Vol 1 (2nd ed) pg 62

Tension in the streamlines \longrightarrow "hoop-stress" (perpendicular force) \longrightarrow squeezing liquid towards the centre, so climbs

Secondary flow



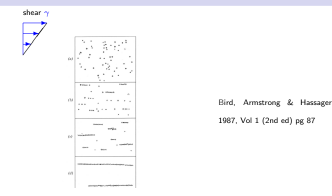
Bird, Armstrong & Hassager 1987, Vol 1 (2nd ed) pg 70

Tension in the streamlines \longrightarrow "hoop-stress"

Opposite direction to effect of inertia

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Particle migration to form chains

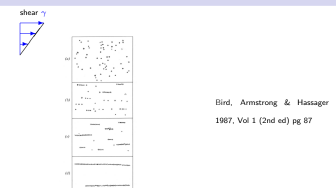


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Tension in the streamlines \longrightarrow "hoop-stress" \longrightarrow brings particles together

Particle migration to form chains

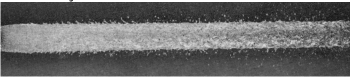


Tension in the streamlines \longrightarrow "hoop-stress" \longrightarrow brings particles together

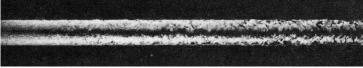
Also: migration to the centreline of a pipe, and alignment of fibres with gravity

Stabilisation of jets

Newtonian jet



Non-Newtonian jet (200ppm PEO)



Hoyt & Taylor 1977 JFM

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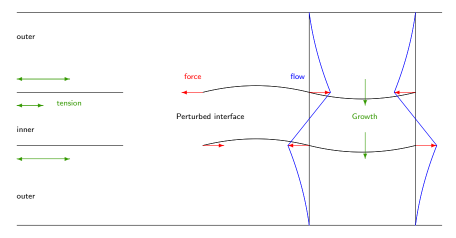
Tension in streamlines near the surface \longrightarrow increase effective surface tension

For fire fighting,

and for stopping explosive aerosols of petrol

Instability in co-extrusion

Jump in tension of streamlines. Case of less elastic central liquid No problem if interface is flat

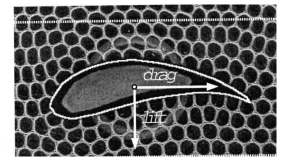


Hinch, Harris & Rallison 1992 JNNFM

Negative lift force

Anti-Bernoulli

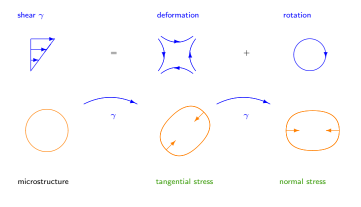
$$p - \frac{1}{2}Ggu^2 = \text{const}$$



Dollet, Aubouy & Graner 2005 PRL

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Source of tension in streamlines



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Tension in the streamlines

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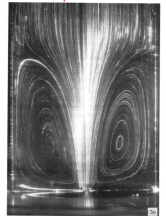
Inhibition of stretching

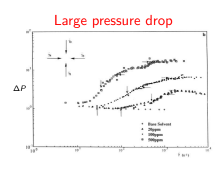
- Contraction
- Flow past a sphere
- M1 project
- Polymers in DoD ink-jet printing
- Effect on a capillary liquid bridge

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Contraction from a large tube to a small tube

Large recirculating eddy upstream



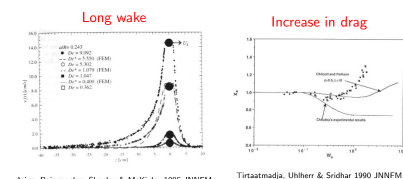


Cartalos & Piau 1992 JNNFM 92

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Flow past a sphere

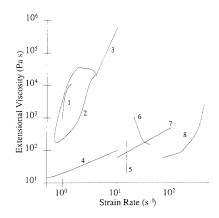


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Arigo, Rajagopalan, Shapley & McKinley 1995 JNNFM

also negative wake

M1 project to measure the extensional viscosity



- 1. Open syphon
- 2. Spin line
- 3. Contraction
- 4. Opposing Jet
- 5. Falling drop
- 6. Falling bob
- 7. Contraction
- 8. Contraction

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Keiller 1992 JNNFM

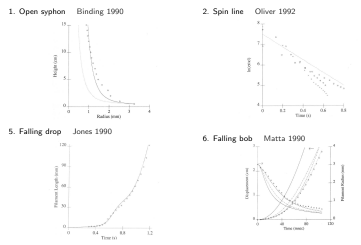
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'The' extensional viscosity does not exist

... M1 project

The Oldroyd-B model works well with: $\mu_0 = 5$, G = 3.5, $\tau = 0.3$

Keiller 1992 JNNFM



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Polymer in a DoD ink-jet printer

- inhibition of stretching

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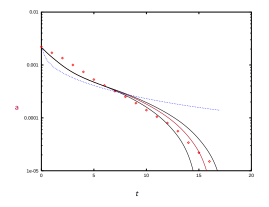
Capillary squeezing of a liquid bridge

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Example: for eating

Capillary squeezing of a liquid bridge

Example: for eating



Results for the model fluids Oldroyd-B and FENE

Exp: Liang & Mackley 1994 JNNFM

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Thy: Entov & Hinch 1997 JNNFM

Inhibition of stretching

- Flow through a contraction
- Flow past a sphere
- M1 project
- Polymers in a Drop-on-Demand ink-jet printer

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Effect on a capillary bridge

- Oldroyd-B model fluid
- FENE modification
- FENE predictions for flow past a sphere
- ... "birefringent strands"
- FENE predictions for flow through a contraction

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Oldroyd-B model

Simplest combination of viscosity + elasticity

$$\sigma = -\rho \mathbf{I} + 2\mu_0 \mathbf{E} + G \mathbf{A}$$
stress viscous elastic
$$\mu_0 \text{ viscosity } G \text{ elastic modulus}$$

with A microstructure

$$\frac{D\mathbf{A}}{Dt} = \mathbf{A} \cdot \nabla \mathbf{u} + \nabla \mathbf{u}^T \cdot \mathbf{A}$$

deformation by the flow

$$-rac{1}{ au}\left(\mathbf{A}-\mathbf{I}
ight)$$

 $_{\tau \rm elaxation}$ τ relaxation time

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FENE modification

Finite Extension Nonlinear Elasticity

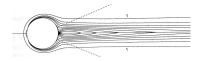
- to avoid certain infinities

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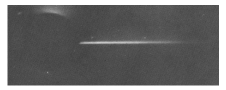
$$\frac{DA}{Dt} = A \cdot \nabla \mathbf{u} + \nabla \mathbf{u}^T \cdot A - \frac{f}{\tau} (A - \mathbf{I})$$
$$\sigma = -\rho \mathbf{I} + 2\mu_0 E + G \mathbf{f} A$$
$$\mathbf{f} = \frac{L^2}{L^2 - \operatorname{trace} A} \quad \text{for} \quad A < L^2$$

FENE Prediction for flow past a sphere

long thin wake with high stresses



Chilcott & Rallison 1988 JNNFM



Cressely & Hocquart 1980 Opt Act

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"Birefringent strand"

... theory of "birefringent strands"

Applicable to flows with a stagnation point



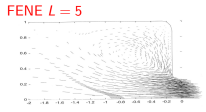
Harlen, Rallison & Chilcott 1990 JNNFM

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Also cusps at the rear of shampoo bubbles

FENE predictions for flow through a contraction

Increase in pressure drop + long upstream vortex



Szabo, Rallison & Hinch 1997 JNNFM

Experience



Cartalos & Piau 1992 JNNFM

- Oldroyd-B model fluid
- FENE modification
- FENE predictions for flow past a sphere
- ... "birefringent strands"
- FENE predictions for flow through a contraction

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Review of simple fluids and simple solids

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- Complex fluids
- Tension in the streamlines
- Resistance to deformation
- A little theory

Studied for 20 years.

Well understood now?

- library of behaviour? beginning
- equations? some models
- techniques to solve them beginning
- numerical approach? Lagrangian finite elements
- experimental techniques? standardised test liquids