

03 Overview A

Friday, September 1, 2023

START Zoom
Breakout rooms?
Voice Of Zoom

Today: Overview A

- Admin
- Choices
- Forces: why does it look like that
- Start Vis Techniques

Admin

Your Name Table Tents. Every person, every class. Both sides, so people near you learn your name

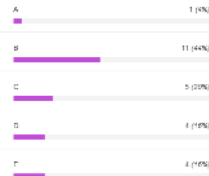
DocuSign or Flowvis.org login questions?

Final Exam is at 4:30 pm Dec 16

Reading assignment in Guidebook - First three pages: Introduction, Overview 1 (Phenomena, why does it look like that?) and 2 (Visualization Techniques)

Schedule is now updated with reading assignments for next 6 weeks.

iClicker: <https://join.iclicker.com/ZAXL>



- A) There's a textbook?
- B) I forgot the reading assignment
- C) If it's not an assignment in Canvas I don't do it
- D) I glanced at it
- E) I read the assignment

OK, we'll make Canvas assignments.

Overview 1: Topics will be presented iteratively.

Previsualization: Have a goal, think about what you want it to look like.

Make CHOICES:

1. Flow phenomenon: Water boiling? Faucet dripping?
2. Visualization technique: Add dye? See light distorted by air/water surface?
3. Lighting: Continuous? Strobe? Sheet?
4. Image acquisition: Still? Video? Stereo? Time lapse? High speed?
5. Post processing, final output. Edit, at least crop the image and set contrast.

Choice 1 - Flow phenomenon: Why does it look like that?

What are the forces? = a framework for interpretation of the image

Minute paper. In groups (3 or so; random breakout rooms in zoom, clusters in person) list all the forces that can act on a fluid. Write them down, then we'll harvest from the class.

density

- Shear
- Viscosity
- Surface tension
- Cohesive and adhesive
- Pressure
- Intermolecular forces
- Gravity
- Magnetism
- Friction
- Stress
- Strain
- Normal
- Body
- Resonances on grains
- Compression
- Inertial
- Diffusion
- Topography
- Heat
- Buoyancy
- mixing

Previous Minute paper results:

- | | | |
|------------------------------------|-----------------------------|-----------------------------|
| Viscous | Air resistance (drag) | ✓ Composition of fluids |
| Shear | Cohesion | Densities of fluids |
| Gravitational | Adhesion (capillary action) | Chemical reactions |
| ✓ Buoyancy | Normal force | Impact |
| Electromagnetic | Stress | Wind |
| Electrostatic | Strain | Mass |
| Inertial | Thermodynamic | ✓ Acceleration |
| Centripetal/centrifugal | Heat | ✓ Temperature |
| Pressure | Convection | Phase change |
| Body forces: gravity, buoyancy, EM | Osmosis | Strong, weak nuclear forces |
| Viscosity, shear, friction | Solar radiation | Cavitation |
| Thermal diffusivity | | Vortex structures |
| Interaction with other fluids | | vortex stretching |
| Surface tension | | concentration gradient |
| Intermolecular | | |

Good, inclusive list. Not all are forces, but all can 'drive' a flow via a set of physics or mechanism.
Heat, for example.

Force - Any action applied to an object which would cause the object to move, change the way it is currently moving, or

change its shape. A **force** can also be thought of as a push (compressive **force**) or pull (tensile **force**) acting on an object.

[Engineering Terms](#)

www.pre-engineering.com/resources/engineeringterms

All *forces* can be categorized like this: 2 types of forces

Body
surface
Yesss!

Body



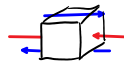
Acts directly on every molecule equally

- a) Gravity
- b) Electromagnetics

Surface



Acts on the surface of a volume of fluid

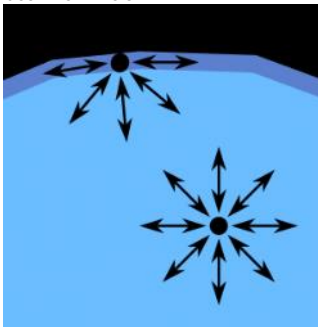


Pressure: always perpendicular to surface (red)
Shear: always parallel to surface (blue)

Any surface force can be decomposed into a shear plus pressure
Note: these are actually STRESSES = Force acting on an area.

The only force that is not so easily categorized

is SURFACE TENSION



It's the result of **intermolecular** forces, so it affects every molecule, like a body force

But it is only obvious at interfaces between fluids, kind of like a surface force.

Water and oil are **immiscible**
Mustard **emulsifies** oil and vinegar(water)

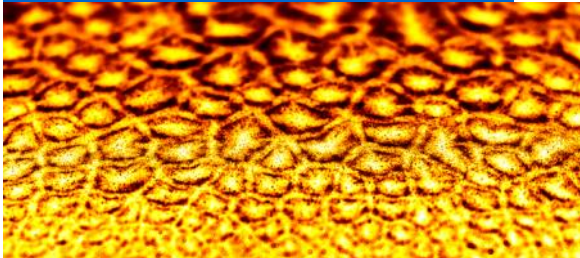
<http://upload.wikimedia.org/wikipedia/commons/thumb/f/f9/Wassermolek%C3%BCleinTr%C3%B6pfchen.svg/300px-Wassermolek%C3%BCleinTr%C3%B6pfchen.svg.png>

Marangoni Convection

When the chemical composition or temperature of a liquid varies from one location to another, the surface tension will vary. Fluid will be dragged from the low-surface-tension area into the higher: Marangoni convection.

The classic food dye/milk/detergent experiment shows this effect. There are a lot of other experiments to try!

<https://www.flowvis.org/category/flow-categories/multiphase/surface-tension/>



Millie Blackstun, with
Athena Ross, Vigneshwaran Selvaraju, and Amanda
Kennedy, using equipment from Scott Kittleman,
ATOC.
2014 Team First assignment

From
<https://www.flowvis.org/media/2014/2014TeamFirst/Reports/Melissa_Blackstun.pdf>

<https://www.flowvis.org/2014/05/23/aluminum-flakes-in-a-pool-of-silicone-oil-heated-from-below-displays-the-benard-marangoni-convection-instability-the-resemblance-to-the-sun-was-achieved-with-post-processing-of-color/>

Conclusion: Whenever you are observing fluids, think about the forces that may be acting, **that make it look like that**. Yes, put in your reports.
Also, any other relevant physics besides forces.

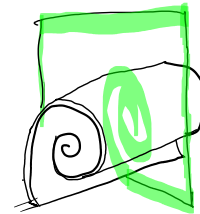
2. Visualization Techniques

- a. Seeded Boundary techniques

- b. Index of refraction (light bending)
- c. Particle tracking

a. Seeded Boundary techniques:

One fluid is seeded with dye or particles which scatter or absorb light. The other fluid is transparent, not scattering or absorbing light. The boundary can be seen.



Stage fog illuminated by a sheet of laser light forms a suddenly started laminar planar jet at $Re = 330$. Tanner Ladtchow, Geneva Wilkesanders, Tim Read, Andrea Fabri. Team Project 3, 2006



India ink falling through water shows the Rayleigh-Taylor instability. Gordon Browning. Get Wet Fall 07.

Back-lit. Dark ink absorbs light.



http://www.colorado.edu/MCEN/flowvis/galleries/2009/Team-1/FV_popup1-21.htm

Lucy Dean, Joseph Duggan, Tim Jarrell, Melissa Lucht

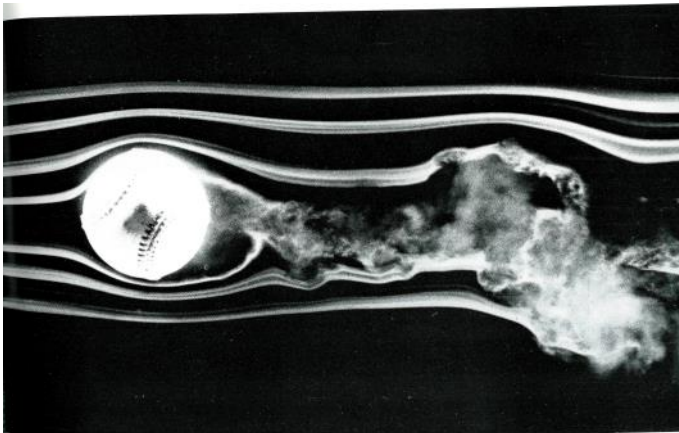
White gas (naphtha) pool flame.
Team 1 Spring 2009

Light emission shows hot soot region
Black body radiation: Red to yellow to white

Blue = specific emission from C_2 or CH radicals

Seeded boundary technique is characterized by dense seeding, can't see individual particles:

- Dye = food coloring
- Hydrogen bubbles (in water)
- Smoke
- Water droplets (clouds, fog, vape)



66. Spinning baseball. The late F. N. M. Brown devoted many years to developing and using smoke visualization in wind tunnels at the University of Notre Dame. Here the

flow speed is about 77 ft/sec and the ball is rotated at 630 rpm. This unpublished photograph is similar to several in Brown 1971. Photograph courtesy of T. J. Mueller.

Van Dyke book: An Album of Fluid Motion

This is a relatively easy technique.

Remember, choose environmentally benign fluids: foods, personal care products. No chemicals down the drain here.

