

# Announcements – Tues 5 Nov 2013

1. Exam 3
  - a. Results: average = \_\_\_\_\_
  - b. Exams should be returned Wed afternoon
  - c. Solutions will also be posted on Wed afternoon
  
2. We're on the home stretch! Topics remaining:
  - a. Fluid motion (today)
  - b. Heat & calorimetry (2 lectures)
  - c. Basic thermodynamics & engines (2 lectures)  
--then Exam 4--
  - d. Waves & sound (3½ lectures)
  
3. The power of viscosity:  
[http://www.youtube.com/watch?v=W3YZ5veN\\_Bg](http://www.youtube.com/watch?v=W3YZ5veN_Bg)

# Archimedes Principle Review

When an object is in a fluid, the fluid itself helps support some of the object's weight. This buoyant force is equal to the weight of the fluid that would otherwise occupy that volume:

$$\begin{aligned} F_B &= m_{\text{displaced fluid}} \times g \\ &= \rho_{\text{fluid}} V_{\text{object}} g \end{aligned}$$

**Clicker quiz 1:** A cannonball is put in a boat. The boat sinks down to displace more water. The amount of new water displaced is

- a. a volume of water that weighs **more than** the cannonball
- b. a volume of water that weighs **as much as** the cannonball
- c. a volume of water that weighs **less than** the cannonball

**Clicker quiz 2:** If the cannonball now falls from the boat into the water and sits on the bottom of the lake, the amount of water displaced by the cannon is

- a. a volume of water that weighs **more than** the cannonball
- b. a volume of water that weighs **as much as** the cannonball
- c. a volume of water that weighs **less than** the cannonball

**From last warmup (do as clicker quiz):** Therefore...if the cannonball falls from the boat into the water and sits on the bottom of the lake, will the overall water level of the lake rise, fall or stay the same? (compared to when the cannonball was in the boat)

- a. rise
- b. fall
- c. stay the same

## Problem-Solving Tip: Limiting Cases

What happens if the cannonball has a very large density?

What happens if the cannonball has a very small density?

# Demo

Hanging mass is submerged

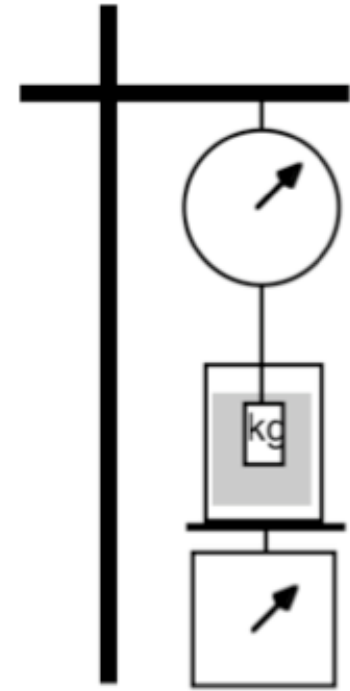
**Clicker quiz 1:** In the demo, what will happen to the *upper* scale when the mass is submerged

- a. scale reading increases
- b. scale reading decreases
- c. nothing changes

**Clicker quiz 2:** In the demo, what will happen to the *lower* scale when the mass is submerged

- a. scale reading increases
- b. scale reading decreases
- c. nothing changes

Do the experiment!



# Today's topic: moving fluids

Disclaimer: viscosity exists → *Viscosity*: friction in fluids

Friction causes a loss in \_\_\_\_\_ along the tube as fluid flows.

Friction effects depend on radius:  
bigger effects if radius is \_\_\_\_\_

Friction effects depend on length:  
bigger effects if length is \_\_\_\_\_

The power of viscosity (watch on your own):

[http://www.youtube.com/watch?v=W3YZ5veN\\_Bg](http://www.youtube.com/watch?v=W3YZ5veN_Bg)

That being said, we'll now ignore all viscosity effects...  
...assume "frictionless fluids" unless otherwise stated

# Bernoulli effect

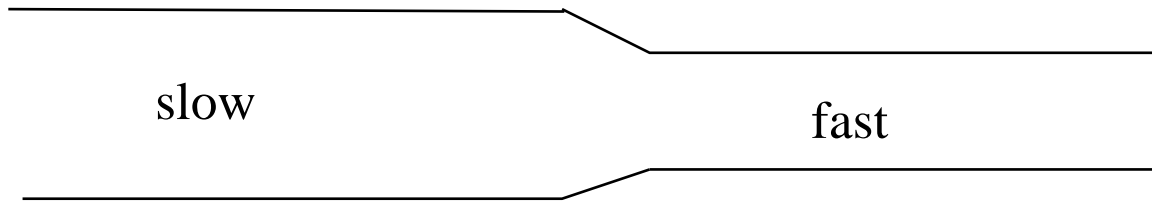
The pressure in a fluid changes with the s\_\_\_\_\_ of the fluid.

One way to change s\_\_\_\_\_: change the a\_\_\_\_\_

→ think garden hoses

# Demo

Bernoulli effect in glass tube with varying diameter



**Result of demo:** Where is pressure the largest?

Disclaimer 1: This pressure change is **on top** of pressure lost from viscosity effects.

Disclaimer 2: What this *doesn't* mean (i.e. must compare speed in same overall flow)



## Detour: fluid speeds

Volume flow rate:  $\text{m}^3/\text{sec}$  past any point

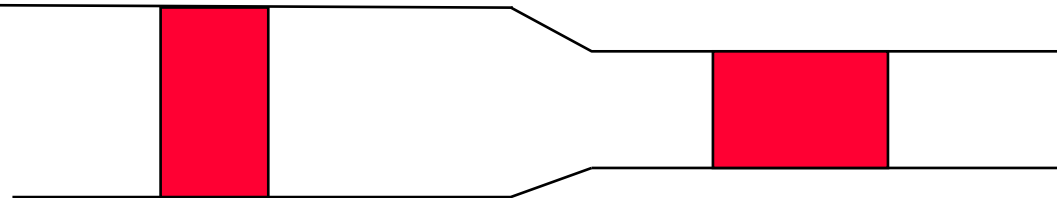
$$VFR = \frac{\Delta Volume}{\Delta t} = \frac{Area \Delta x}{\Delta t} =$$

Assume:

- No viscosity (friction)
- Incompressible (constant density) – *not true for gases*
- No turbulence

Then...

**Conservation of Mass → Conservation of Volume Flow**



“Garden Hose Equation”:

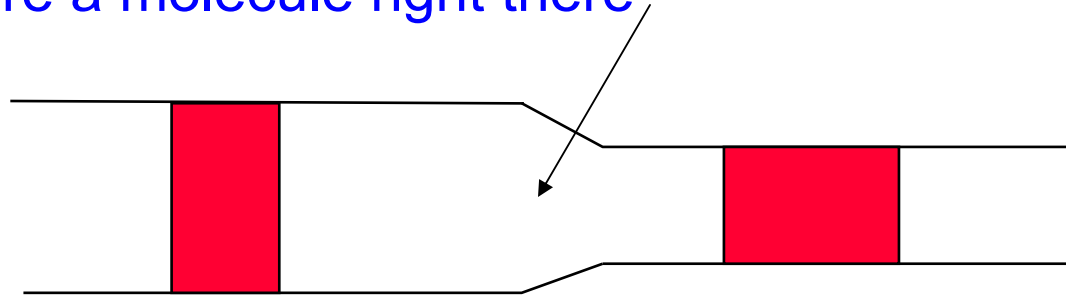
$$A_1 v_1 = A_2 v_2$$

Only if no density change!

Book: “Equation of Continuity”

# Why does the pressure depend on speed?

**View #1:** If you're a molecule right there



in what direction is the net force?

## View #2: Energy & work, per volume

## “Bernoulli’s equation”

$$P_1 + \frac{1}{2} \rho v_1^2 + \rho g h_1 = P_2 + \frac{1}{2} \rho v_2^2 + \rho g h_2$$

Another blueprint!

**From warmup:** In the reading assignment for today, Ralph noticed two different equations labeled "Bernoulli's Equation". One said,

$$P_1 + \frac{1}{2} \rho v_1^2 + \rho g h_1 = P_2 + \frac{1}{2} \rho v_2^2 + \rho g h_2;$$

the other said,  $P + \frac{1}{2} \rho v^2 + \rho g h = C$ .

He wants to know how they can both be the same equation when they look so different. And what does  $C$  stand for, anyway? What can you tell him?

**“Pair share”**—I am now ready to share my neighbor’s answer if called on.  
a. Yes

# Review

**From warmup:** Water flows from a pipe with large diameter into a pipe with smaller diameter. The speed of the water in the small tube is:

- a. greater than
- b. less than
- c. equal to

the speed in the large tube

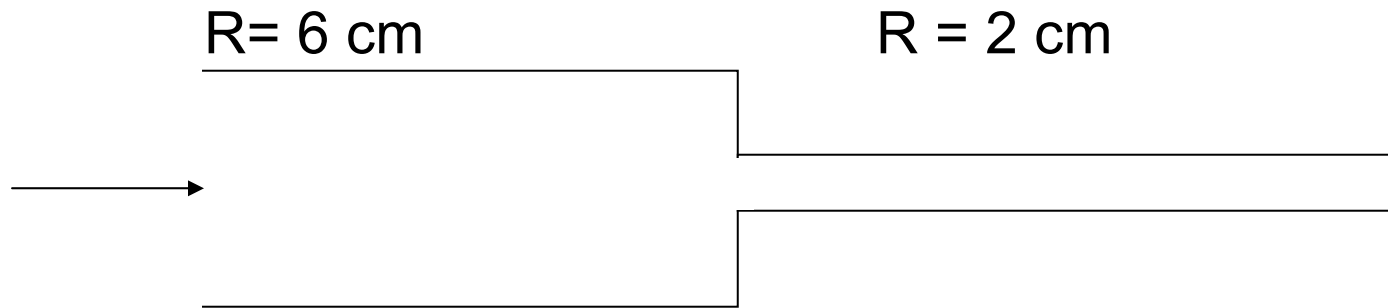
**From warmup:** Same situation. The pressure in the small tube is

- a. greater than
- b. less than
- c. equal to

the pressure in the large tube

## Worked Problem

Water flows from the big pipe into the little pipe. Ignore any friction or height change.



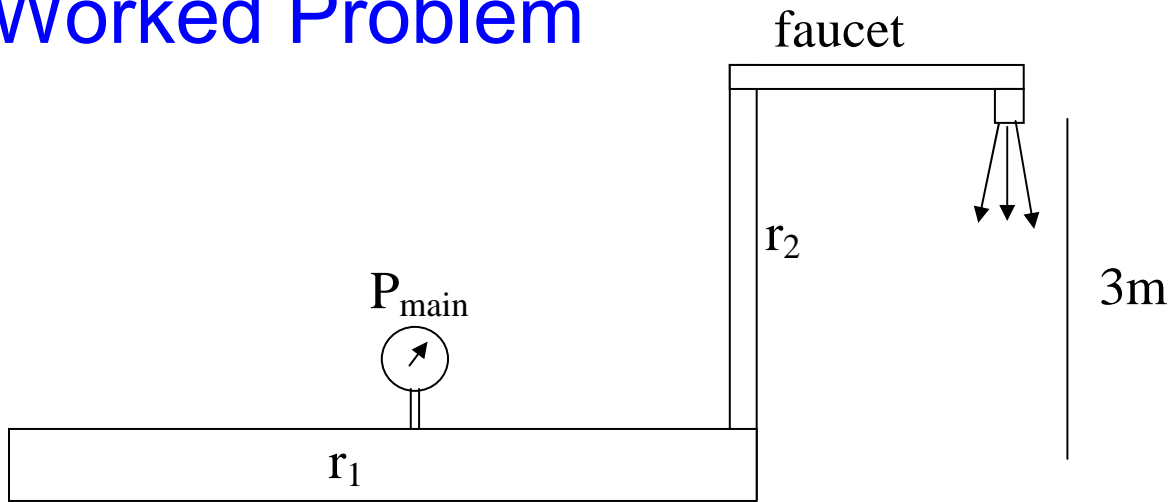
**Clicker quiz:** The volume flow rate on the right is \_\_\_\_\_ on the left.

- a. greater than
- b. same as
- c. less than

If the speed on the left is  $1 \text{ m/s}$ , what's the speed on the right?

Answer:  $1/9 \text{ m/s}$

# Worked Problem



The faucet of radius  $r_2 = 2$  cm puts water out at 15 liters/minute. The pressure at the opening of the faucet is about 1 atm. The water main ( $r_1 = 6$  cm), is 3 meters below the faucet

- What is the speed of the water in the narrow pipe?
- What is the pressure in the water main?



Answers: 0.199 m/s,  $1.304 \times 10^5$  Pa

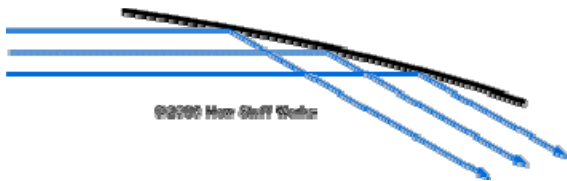
# The Bernoulli effect – what good is it?

**Demos:** Blowing on paper, Ball over blower, Venturi blower, funnel, metal plate and wood cylinder

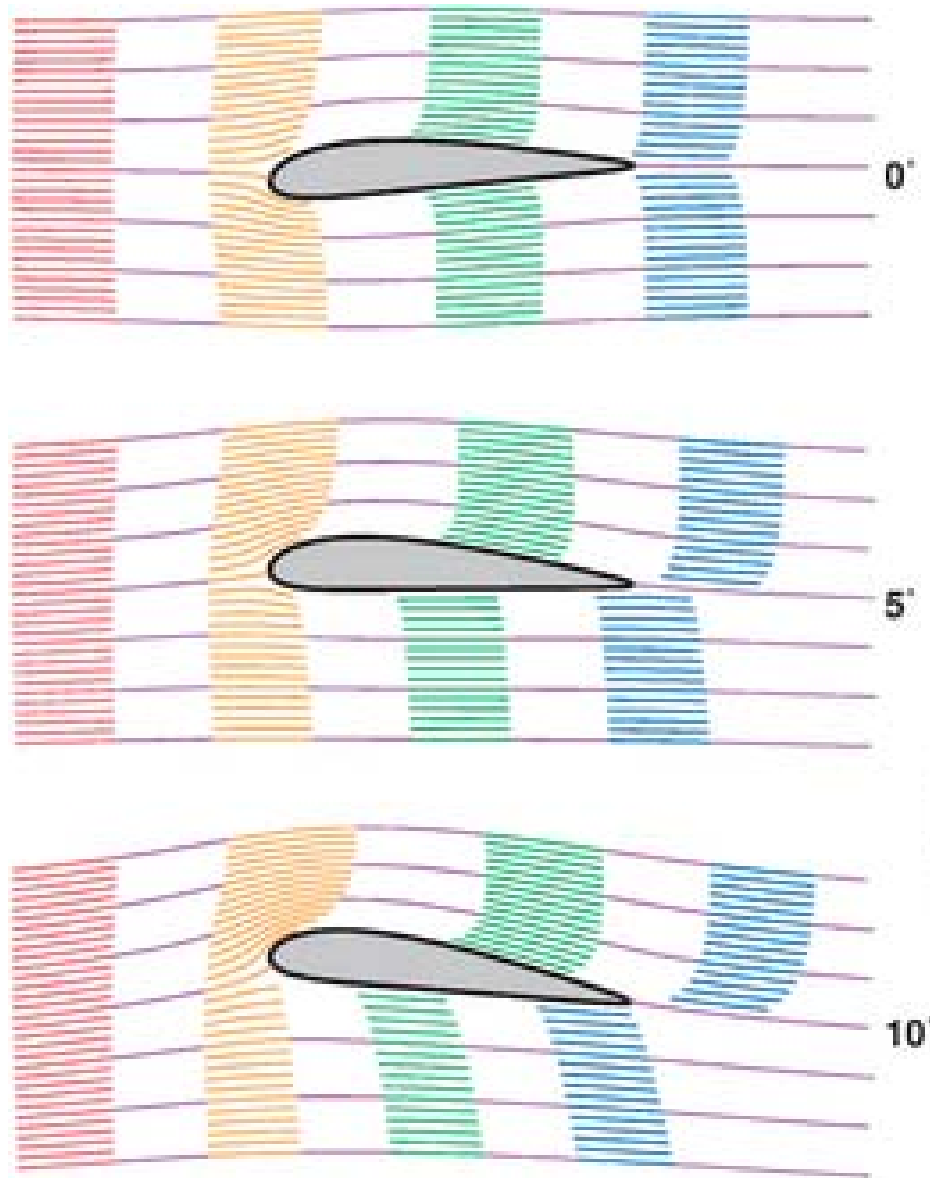
**Video:** Elder Nelson, April 1997 General Conference (1:58 - 3:45)

**Airplane wings**, and sails, and other “airfoils” (even racecars!)

*Principle 1: air deflection, aka “put hand out the window” effect*



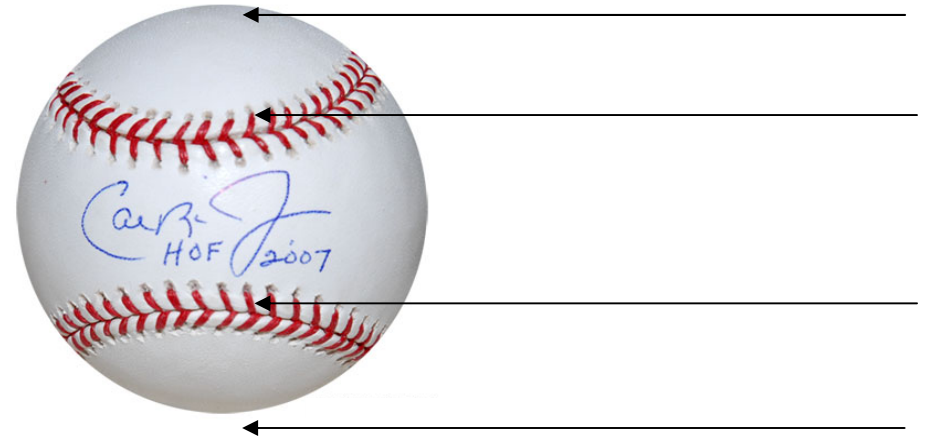
## Principle 2: Bernoulli



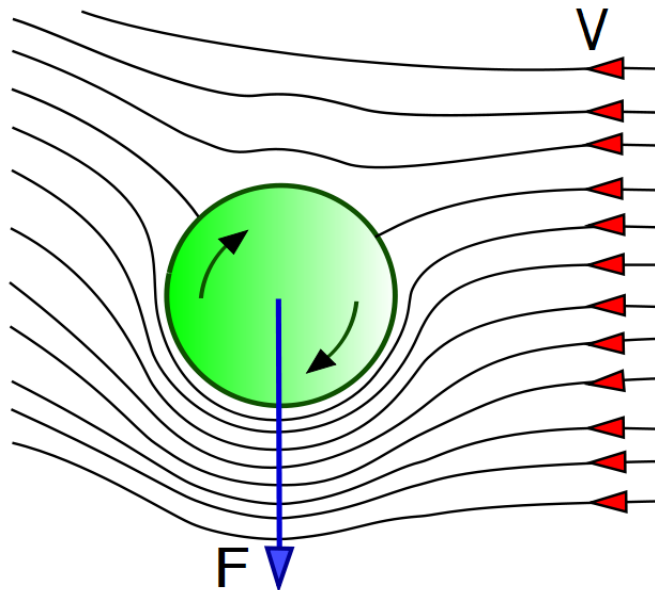
<http://www.av8n.com/how/htm/airfoils.html#toc4>

# Curve balls

ball moving to the right (i.e. air moving to left) with **topspin**



## 1. Bernoulli



## 2. Air deflection?

## From warmup

A ping pong player puts "topspin" on the ball as he hits it to you by causing it to rotate such that the top of the ball is spinning towards you. Where will the ball strike the table compared to if it were not spinning?

- a. closer to you
- b. farther from you
- c. same distance

## Clicker quiz

A ball is thrown toward you, spinning so that the right side of the ball spins toward you, and the left side away. The ball will

- a. “float” more than a nonspinning ball
- b. “sink” faster than a nonspinning ball
- c. curve to your left
- d. curve to your right

# Demo

Ping pong!

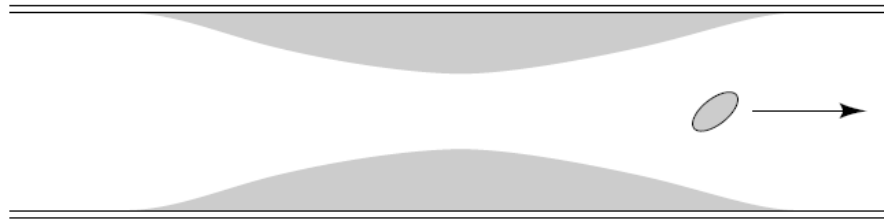
## Worked Problem

A flat roof of area  $400 \text{ m}^2$  will rip off if it is subjected to a lift force of  $5 \times 10^5 \text{ N}$ . (The weight of the roof is included in  $5 \times 10^5 \text{ N}$  number). What speed of horizontal wind will rip off the roof?  $\rho_{\text{air}} = 1.29 \text{ kg/m}^3$

Answer: 44.0 m/s



## Clicker quiz (review)



A blood platelet drifts along with the flow of blood through an artery that is partially blocked by deposits. As the platelet moves from the narrow region to the wider region, it experiences...

- an increase in fluid pressure.
- a decrease in fluid pressure.
- no change in fluid pressure.