

# Announcements – 30 Oct 2014

1. Prayer
  
2. **Exam 2** starts today!
  - a. Late fee on Monday Nov 3, after 2 pm
  - b. Closes on Tuesday Nov 4, 2 pm
  - c. Jerika exam reviews, both in room C295 ESC:
    - i. Wed Oct 29 7 - 8:30 pm (already happened)
    - ii. Thurs Oct 30 5:30 - 7 pm
  - d. Exam covers through angular momentum
    - i. Ch. 5, 6, 7.1-7.3, 8
    - ii. HW 10-17

“Which of the problems from last night's HW assignment would you most like me to discuss in class today?”

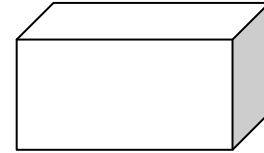
# Buoyancy

Water in a thin rectangular plastic bag...

air

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water



Does the water inside the bag have mass?

Does the water inside the bag have weight?

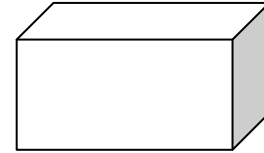
Why doesn't it accelerate down?

# Buoyancy, view 2

Water in a thin rectangular plastic bag...

air

water



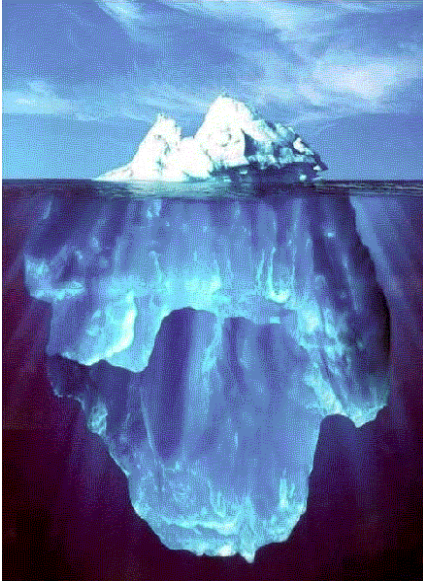
How much force is pushing downward on top?

How much force is pushing upward on bottom?

What's the net force?

# Archimedes' Principle

The buoyant force equals the weight of the fluid that the object is displacing at the moment.



$$\begin{aligned} F_{Buoyant} = B &= m_{displaced\ fluid} \times g \\ &= \rho_{fluid} V_{object} g \end{aligned}$$

↑  
just the  
submerged  
volume

## From warmup

The buoyant force of a submerged object always equals:

- a. the weight of the object
- b. the net force on the object
- c. the weight of the water that would otherwise occupy the object's space

# Demos

- Does a can of soda sink or float?
- Does aluminum foil sink or float?

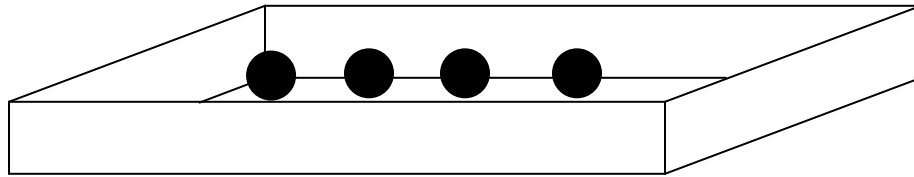
# Floating objects

Floating objects will rise out of the water until...



## Worked Problem

A raft of wood of size  $0.5 \text{ m} \times 6 \text{ m} \times 5 \text{ m}$  weighs  $30,000 \text{ N}$ . It is loaded with cannon balls until it is (barely) completely submerged. How much weight was loaded?



Answer:  $117,000 \text{ N}$

**Additional part:** the balls are unloaded, and the raft now sits at equilibrium. How far is the raft submerged?

Answer: 10.2 cm

# Archimedes: “Eureka”



Archimedes was charged with determining if a crown was pure gold. One method he may have used: he balanced the crown with pure gold outside water. After immersing, the balance tipped as shown.

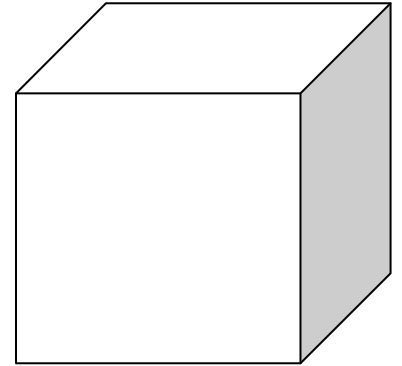
**Clicker quiz:** The crown has density

- more than gold
- less than gold
- same as than gold

## Clicker quiz

Three cubes of the same size and shape are put in water. They sink. One is lead, one is steel and one is a dense wood (ironwood).  $\rho_{\text{lead}} > \rho_{\text{steel}} > \rho_{\text{ironwood}}$ . The buoyant force is greatest on the \_\_\_\_\_ cube

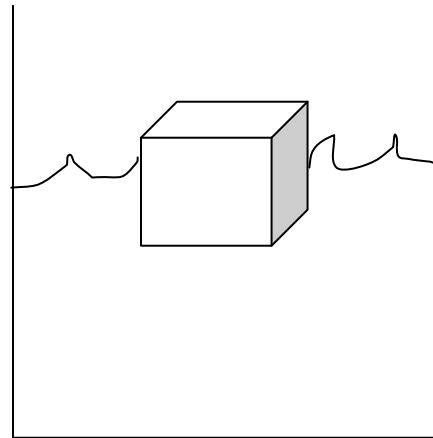
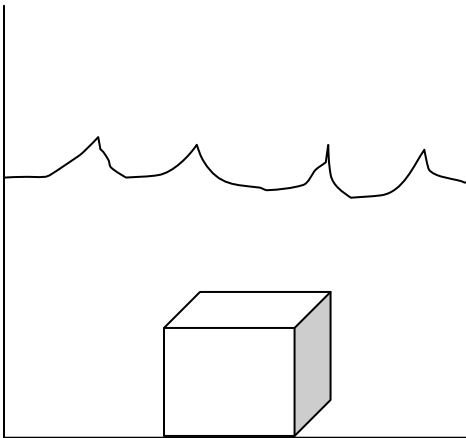
- a. lead
- b. steel
- c. wood
- d. same buoyant force



## Clicker quiz

Two cubes of the same size and shape are made out of wood. The ironwood cube **sinks**, but the walnut cube **floats**. The bouyant force is greatest on the \_\_\_\_\_ cube

- a. ironwood
- b. walnut
- c. same buoyant force



# Moving fluids

Disclaimer: **viscosity exists** → *Viscosity is 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

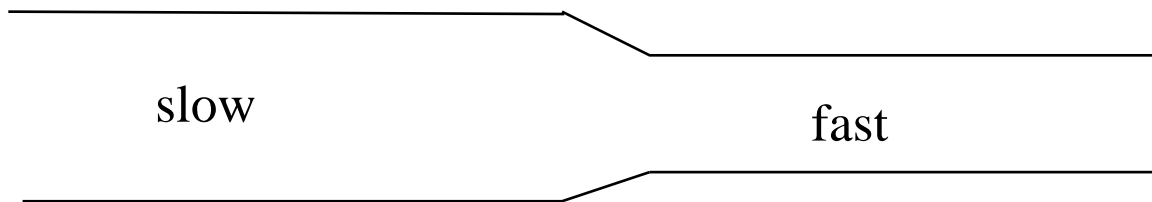
# Bernoulli effect

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

# Demo

Bernoulli effect in glass tube with varying diameter

→ why does the speed change?



**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

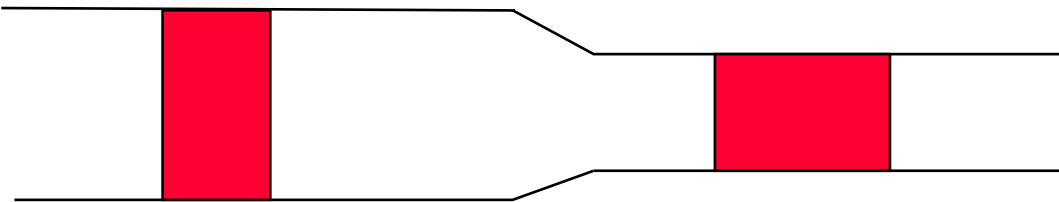
$$VFR = \frac{\Delta \text{Volume}}{\Delta t} = \frac{\text{Area } \Delta x}{\Delta t} =$$

Assume:

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

Then...

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



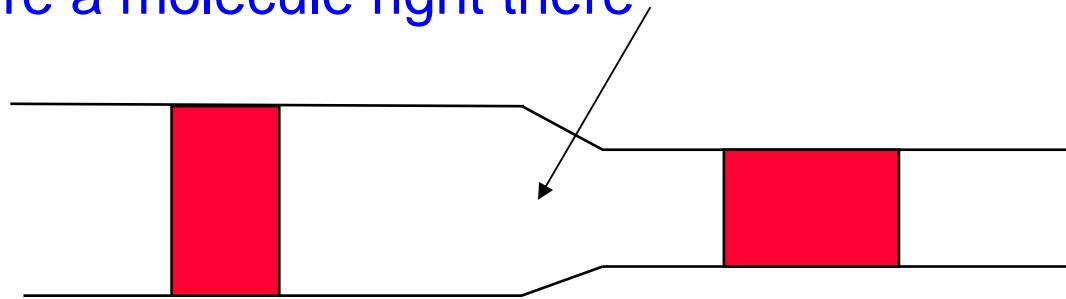
“Garden Hose Equation”:

$$A_1 v_1 = A_2 v_2$$

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?

### **“Think-pair-share”**

- Think about it for a bit
- Talk to your neighbor, find out if he/she thinks the same as you
- Be prepared to share your answer with the class if called on

**Clicker:** I am now ready to share my answer if randomly selected.

a. Yes

Note: you are allowed to "pass" if you would really not answer.

# 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 \_\_\_\_\_ the speed in the large tube.

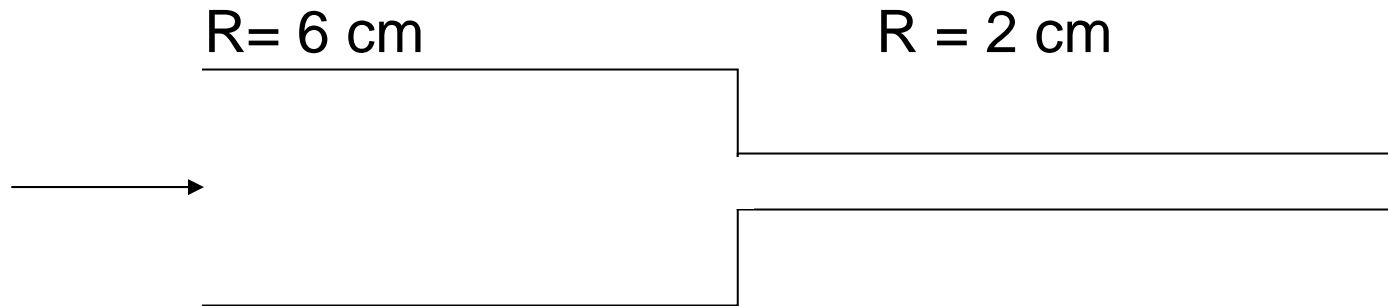
- a. greater than
- b. less than
- c. equal to

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

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

## Worked Problem

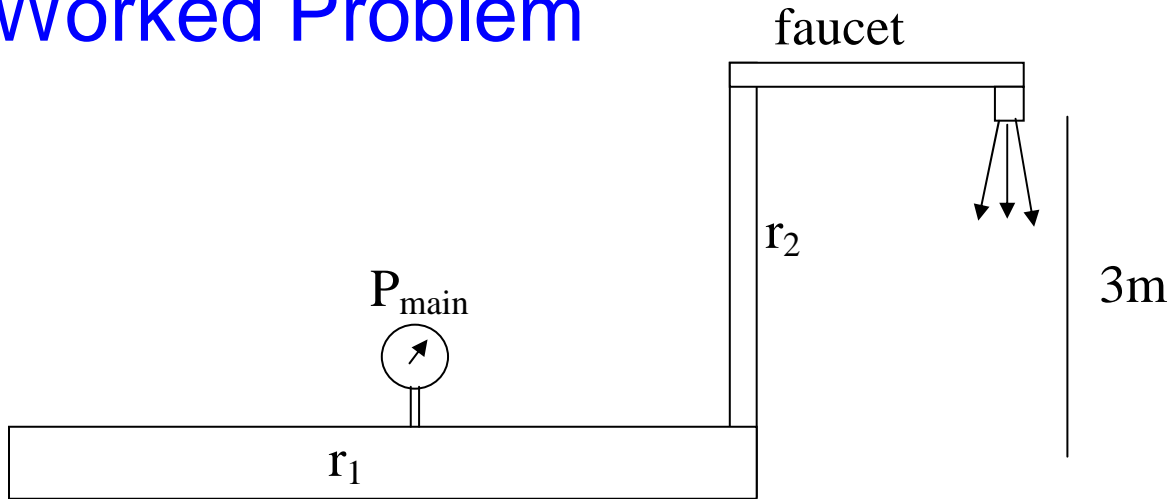
Water flows from the big pipe into the little pipe. Ignore any friction or height change.



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

Answer:  $0.111 \text{ m/s}$

## 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

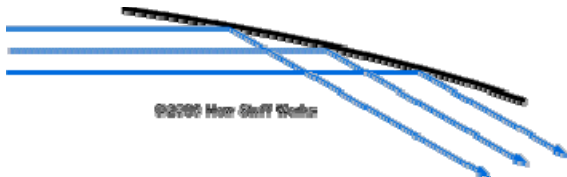
# The Bernoulli effect – what good is it?

**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

