

Announcements

1. Exam 3 results...
2. We have now covered about everything that Physics 121 does in a whole semester (they do more detail, though)
3. Afternoon “Orbiter extra credit group”—I still need two names/CIDs
 - a. Leverage: I’m not giving anyone from the group extra credit until I have all names

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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:**

$$F_B = m_{\text{displaced fluid}} \times g \\ = \rho_{\text{fluid}} V_{\text{object}} g$$

Demo: hanging mass

Clicker quiz: what happens when the mass is submerged?

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

Demo: balloons

Clicker quiz: what happens when the balloon is popped?

- a. it rises
- b. it lowers
- c. nothing changes

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From last time...

Clicker quiz 1: A cannon 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 cannon
- b. a volume of water that weighs **as much as** the cannon
- c. a volume of water that weighs **less than** the cannon

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

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

Clicker quiz 3: Therefore...if the cannon 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 cannon was in the boat)

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

(Another way of looking at it: same questions, but instead of a cannon use a pinhead of very VERY dense matter.)

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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 _____ and length _____

As friction grows, pressure at inlet must _____ .

That being said, we’ll now ignore all viscosity effects...

...assume “frictionless fluids” unless otherwise stated

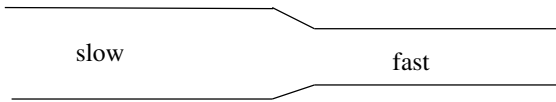
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Bernoulli effect

The pressure in a fluid changes with the _____ of the fluid.

One way to change speed: change _____
→ think garden hoses

Demo: Bernoulli effect in glass tube with varying diameter



Why does this happen?

View #1: pressure on walls caused by _____
in the _____ direction

In which case is that going to happen the most?

(This pressure change is **on top** of pressure lost from viscosity effects.)

Detour: fluid speeds

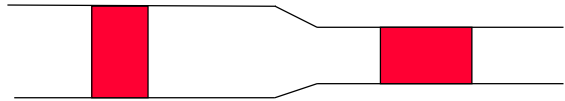
Volume flow rate: m^3/sec past any point

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

Assume:

- No viscosity (friction)
- Incompressible (constant density) – *must be modified for gases* (we won't do modification)
- No turbulence

Conservation of Mass → Conservation of volume flow



“Equation of Continuity”: $A_1 v_1 = A_2 v_2$

Only if no density change!

View #2: You're a molecule at the boundary. Which way is the net force?

→ So which side had the larger pressure?

Back to Bernoulli...

View #3: Think **work/energy** instead of forces

Moving water has *kinetic energy*

KE/volume =

Water going from slow to fast _____

...increasing its _____

Work/volume =

Add in PE/volume:

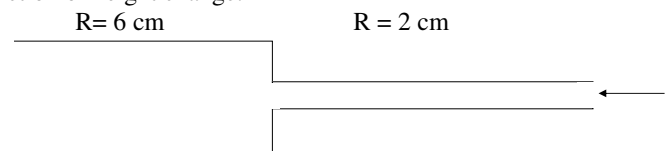
$PE + KE + work = KE_f + PE_f$

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

“Bernoulli's equation”

→ Ralph's question?

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



Clicker quiz: The pressure in the right side is _____ than on the left

- greater than
- same as
- less than

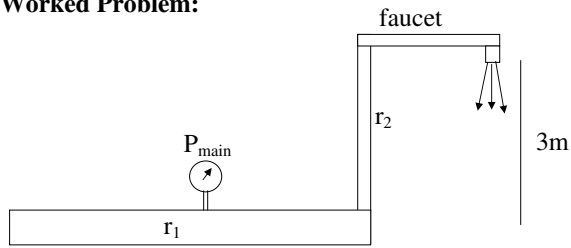
Clicker quiz: The volume flow rate on the right is _____ on the left.

- greater than
- same as
- less than

Clicker quiz: The speed on the right is _____ times the speed on the left.

- 1/9
- 1/3
- 1
- 3
- 9

Worked Problem:



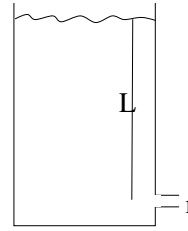
The faucet of radius $r_2=2$ cm puts water out at 15 liters/minute. The pressure at the opening of the faucet is about 1atm. The water main ($r_1=6$ cm), is 3 meters below the faucet

a. What is the speed of the water in the narrow pipe?

b. What is the pressure in the water main?

Answers: 0.199 m/s, 1.304×10^5 Pa

Fruit Punch out of a Cooler:

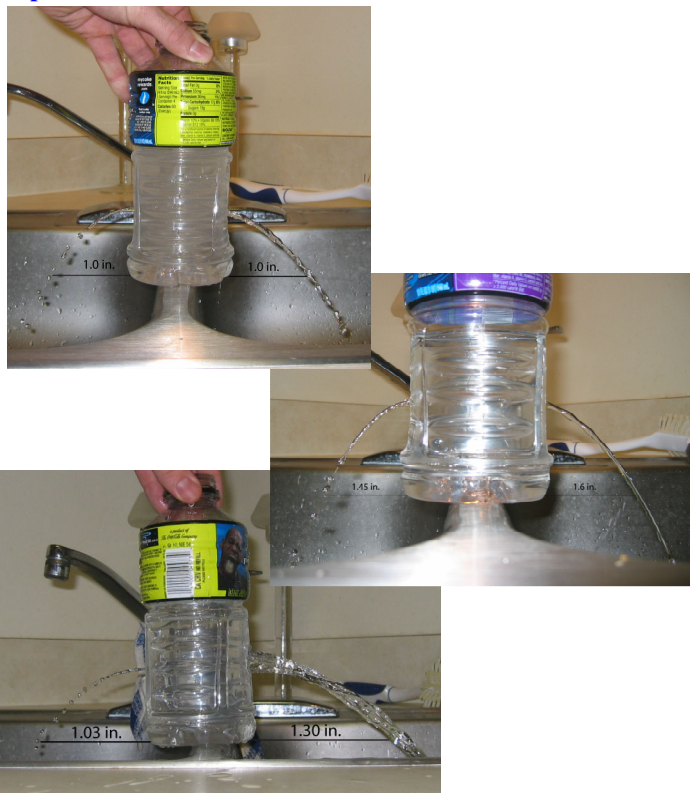


What happens to the arc of punch when the level goes down?

What happens if a smaller hole is used?

Theory:

Experiment:



Clicker quiz: 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...

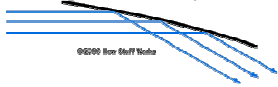
- a. an increase in pressure.
- b. no change in pressure.
- c. a decrease in pressure.

The Bernoulli effect – what good is it?

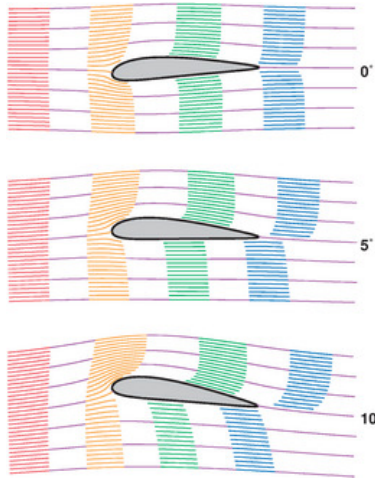
Demos: Blowing on paper, Ball over blower, Venturi blower, funnel, metal plate and wood cylinder

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

Principle 1: air deflection



Principle 2: Bernoulli

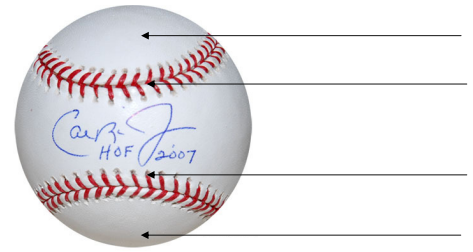


<http://www.av8n.com/how/htm/airfoils.html#toc46>

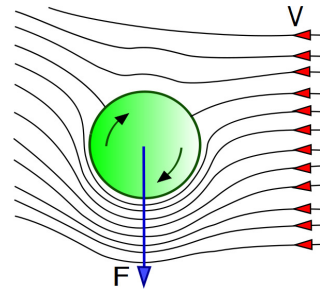
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Curve balls

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



1. Bernoulli
2. Air deflection?



Demos: ping pong ball, scoop thrower and foam ball

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

Answer: 44.0 m/s

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

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

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