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Physics 121

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■ Theme Music: ZZ Top

Got Me Under Pressure

■ <u>Cartoon:</u> Bill Watterson Calvin & Hobbes



Outline

- Equations for Rotational KE
- Kinds of Matter
- Properties of Matter
- Fluids: Statics
 - Pressure
 - Archimedes' principle

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An object rolling down an incline

$$E_{i} = E_{f}$$

$$\frac{1}{2}mv_{i}^{2} + \frac{1}{2}I\omega_{i}^{2} + mgh_{i} = \frac{1}{2}mv_{f}^{2} + \frac{1}{2}I\omega_{f}^{2} + mgh_{f}$$

$$mgh = \frac{1}{2}mv_{f}^{2} + \frac{1}{2}I\omega_{f}^{2}$$

$$\omega = v/R$$

$$mgh = \frac{1}{2}mv_{f}^{2} + \frac{1}{2}I\left(\frac{v_{f}}{R}\right)^{2}$$

$$= \frac{1}{2}mv_{f}^{2} + \frac{1}{2}\left(\frac{I}{R^{2}}\right)v_{f}^{2} = \frac{1}{2}m\left[1 + \frac{I}{mR^{2}}\right]v_{f}^{2}$$

$$v_{f}^{2} = \frac{2gh}{\left[1 + \frac{I}{mR^{2}}\right]}$$
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Expand the Frame



- We have considered the question "Why do objects move (or not move)?" with increasingly complex objects.
 - Small (point) masses
 - Rigid bodies
- Expand our frame now to include bodies that can change their shape.
 - For simplicity, restrict to uniform systems —
 each part of the system is (in some sense) the same
 as every other part.

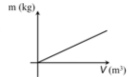
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Uniform Systems

- If a system is uniform, every piece of it is like every other piece.
- The mass of the system is proportional to the volume.



$$\rho = \frac{m}{V} = \frac{\Delta m}{\Delta V}$$

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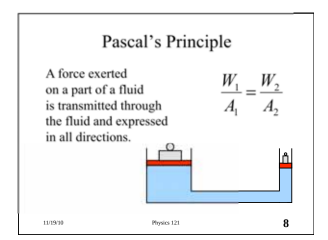
Kinds of Matter

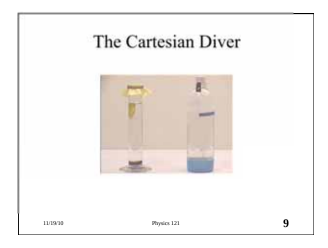
- Classify objects by how they deform.
 - Solid: don't change shape if you leave them alone or push on them (not too hard!)
 - Gel: look solid if you don't touch them but are "squishy" and change shape easily (jello, butter, clay,...)
 - *Liquid*: Have no shape of their own. Flow to fill a container but have constant volume.
 - Gas: Have neither shape nor volume but fill any container.
 - LOTS MORE!

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Pressure		
■ What forces are exerted on the box imbedded in the fluid?		
\xrightarrow{F} \xrightarrow{A}		Pressure has no direction! It acts in all directions at once!
→	$p = \frac{F}{A}$	$\vec{F} = p\vec{A}$
11/19/10	The force takes i	ts direction from A.

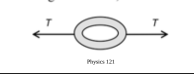
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Pressure has no direction!

■ It's like a 3D generalization of tension in a chain!



■ By alternating N2 and N3, each link has a FBD:



Drawing on experience



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- What happens when an object is immersed in a fluid?
- Examples?

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Fluids in Gravity $F = p_0 A$ (could be outside air pressure or due to external weights)

fluid of uniform density W = mg pA11/19/10

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Variation of Pressure with Depth*

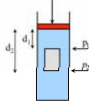
$$F^{down} = F^{up}$$
 $mg + p_0 A = pA$
 $\rho Vg + p_0 A = pA$
 $\rho Adg + p_0 A = pA$
 $p = p_0 + \rho gd$

* We assumed uniform density. Is this OK? For water ($\rho \sim 1000 \text{ kg/m}^3$) yes. For air $(\rho - 1 \text{ kg/m}^3)$ OK for meters — not km.

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Archimedes' Principle: 1

- What happens when an object is immersed in a fluid?
- The pressure at the bottom is greater than the pressure at the top so overall the fluid pushes up.



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Archimedes' Principle: 2

$$F^{net} = p_2 A - p_1 A$$

$$p_1 = p_0 + \rho g d_1$$

$$p_2 = p_0 + \rho g d_2$$

$$F^{net} = (p_2 - p_1) A$$

$$F^{net} = (p_0 + \rho g d_2 - p_0 - \rho g d_1) A$$

$$F^{net} = \rho g (d_2 - d_1) A = \rho V g = mg$$

The buoyant (upward) force = the weight of the fluid displaced.

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