So let's talk about energy!

1 | Types of Energy

- Potential Energy $PE_{grav}=mgh$ (which is work (force times distance) for moving stuff up $\vec{F}\cdot\vec{h}$)
- • Kinetic Energy $KE_{translational} = \frac{1}{2} m v^2$ + $KE_{rotational} = \frac{1}{2} I \omega^2$

Where...

- 1: moment of inertia
- ω : rotational velocity

2 | Work

 $W = \vec{F} \cdot \vec{d}$, where \vec{F} force and \vec{d} change of distance that the force manifest.

$$\Rightarrow W = |\vec{F}|\cos\theta \times |\vec{d}|$$

which, =>
$$W = |\vec{d}|\cos\theta \times |\vec{F}|$$

so, essentially, work is either displacement times parallel as part of force, or visa versa.

Why?

2.1 | The Dot Product, a review

2.1.1 | What is it

The Dot product is a measure of the "pararllelity" of \vec{F} with \vec{D} .

=> Dot product: the component of the first vector parallel to the second vector multiplied to the magnitude of d.

$$\vec{A}\cdot\vec{B}=|\vec{A}||\vec{B}|\cos\theta$$

2.1.2 | Calculating it

Given two vectors

- $\vec{V}_1 = \langle a_x, a_y, a_z \rangle$
- $\vec{V_2} = < b_x, b_y, b_z >$

The dot product is...

$$\vec{V1} \times \vec{V2} = a_x b_x + a_y b_y + a_z b_z$$

3 | Potential Energy

Potential energy exists because of a force field. There is an object "propping" it up pending release of energy.

3.1 | Where did $\Delta PE = W = mg\Delta h$ come from?

So, define $PE = -W_{AB}$. Which is "potential energy of A to B." Gravity will do a certain amount of work from one point to anther, it will do the opposite the other way.

$$\Delta P E_g = -W_{AB} = -\vec{F} \cdot \vec{d}$$

$$\Delta PE_g = -((-mg)\cdot \Delta h)$$
 The negative again! $\$ is