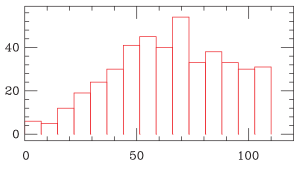
# Work and potential energy

Physics 211 Syracuse University, Physics 211 Spring 2015 Walter Freeman

April 4, 2016

#### **Announcements**

- Your next homework assignment is due Friday. The following one will be due next Friday.
- Exam 2 retake is on Tuesday
- Angular momentum didn't appear on the last exam, but it might this time!
- If your exam was misgraded, grade appeals will be handled the same way as before (and faster!)
- Students who were in recitation sections M011, M023, or M024 with Kehu Su but transferred out: please email me
- Did you lose a black Adidas backpack in Stolkin at a student government event? I have it; come see me



Average grade: 65

You'll have a retake opportunity next Tuesday Exam 2 Retake study session: Sunday in Stolkin, 6:30-9:30

# Where we've been and where we're going

- Last time: kinetic energy and the work-energy theorem
- This time: the idea of potential energy and conservation of energy
  - Potential energy: "the most meaningful bookkeeping trick in physics"
  - Lets us understand many phenomena without difficult mathematics
  - Conservation of energy: there's always the same amount of energy, and it just changes forms

#### Review: kinetic energy

We will see that things are often simpler when we look at something called "energy"

- Basic idea: don't treat  $\vec{a}$  and  $\vec{v}$  as the most interesting things any more
- Treat  $v^2$  as fundamental:  $\frac{1}{2}mv^2$  called "kinetic energy"

#### Previous methods:

- Velocity is fundamental
- Force: causes velocities to change over time
- Intimately concerned with vector quantities

#### Energy methods:

- $v^2$  (related to kinetic energy) is fundamental
- Force: causes KE to change over distance
- Energy is a scalar

Energy methods: useful when you don't know and don't care about time

## **Energy: measurements and units**

Kinetic energy = 
$$\frac{1}{2}mv^2$$

- $\bullet$  Energy has units  ${\rm kg}\,{\rm m}^2/{\rm s}^2$
- This unit is called a *joule*
- 1 joule = the energy required to lift an apple one meter
- This is also the unit for work

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Some new terminology:

- $\frac{1}{2}mv^2$  called the "kinetic energy" (positive only!)
- $\vec{F} \cdot \Delta \vec{s}$  called the "work" (negative or positive!)
- "Work is the change in kinetic energy"

(on document camera)

(on document camera)

Strategy: compute the work done by all the forces and equate that to the change in KE.

Work done by normal force = **zero**!

Work done by gravity 
$$=(F)(\Delta s)_{\parallel}=mg\Delta y=mg(y_0-y_f)$$

$$KE_f - KE_i = W_g$$

$$\frac{1}{2}mv_f^2 - 0 = mg(y_0 - y_f)$$

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No detailed knowledge of the motion required!

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## Potential energy: an accounting trick

- Notice that the work done by gravity depends only on the change in height.
- Some other forces are like this as well: the work done depends only on initial and final position
  - These are called conservative forces
  - Soon we'll see that the elastic force is like this too
- Separate out gravity and all other forces in the work-energy theorem:

$$KE_f - KE_i = W_{\text{grav}} + W_{\text{other}}$$

$$\frac{1}{2}mv_f^2 - \frac{1}{2}mv_0^2 = mg(y_0 - y_f) + W_{\text{other}}$$

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$$\begin{split} KE_f - KE_i &= W_{\text{grav}} + W_{\text{other}} \\ \frac{1}{2} m v_f^2 - \frac{1}{2} m v_0^2 &= mg(y_0 - y_f) + W_{\text{other}} \end{split}$$

• Collect all the "initial" things on the left and the "final" things on the right:

$$\frac{1}{2}mv_0^2 + mgy_0 + W_{\text{other}} = \frac{1}{2}mv_f^2 + mgy_f$$

$$KE_0 + GPE_0 + W_{\text{other}} = KE_f + GPE_f$$

• Identify mgy as "gravitational potential energy": how much work will gravity do if something falls?

Potential energy lets us easily calculate the work done by conservative forces

#### Potential energy: more than accounting!

- Another way to look at the roller coaster: gravitational potential energy being converted to kinetic energy.
- This perspective is universal: all forces just convert energy from one sort into another
- Some of these types are beyond the scope of this class, but we should be aware of them!

#### A short history of energy conversion:

- Hydrogen in the sun fuses into helium
- Hot gas emits light
- Light shines on the ocean, heating it
- Seawater evaporates and rises, then falls as rain
- Rivers run downhill
- Falling water turns a turbine
- Turbine turns coils of wire in generator
- Electric current ionizes gas
- Recombination of gas ions emits light

- ullet Nuclear energy o thermal energy
- Thermal energy  $\rightarrow$  light
- Light  $\rightarrow$  thermal energy
- ullet Thermal energy o gravitational potential energy
- ullet Gravitational PE o kinetic energy and sound
- $\bullet \ \, \text{Kinetic energy in water} \to \text{kinetic energy in turbine} \\$

- ullet Kinetic energy o electric energy
- ullet Electric energy o chemical potential energy
- $\bullet$  Chemical PE  $\rightarrow$  light

## Potential energy: more than accounting!

- This class is just the study of motion: we can't treat light or nuclear energy here.
- ... but in physics as a whole, the *conservation of energy* that processes just change energy from one form to another is universal!
- Conservation of energy is one of the most tested, ironclad ideas in science
- Nuclear and chemical potential energy: nuclear forces do mechanical work on particles, much like gravity
- Light, and others: kinetic energy of little particles called "photons"
- Heat: kinetic energy of atoms in random motion
- Sound: kinetic energy of atoms in coordinated motion
- Food: Just chemical potential energy...
- ... so all of these things aren't as far removed from mechanics after all!
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- ... so all of these things aren't as far removed from mechanics after all!
- Einstein: "Mass is just another form of energy"
- Maybe it's all, ultimately, just kinetic energy! (I believe it is; others will argue!)

# A new force: elasticity and Hooke's law

To best see how this can be useful, let's introduce a new force: elasticity.

- Springs have a particular length that they like to be: "equilibrium length"  $L_0$
- A spring stretched to be longer than this pulls inward to shorten itself
- A spring compressed to be shorter than this pushes outward to lengthen itself
- Flexible things like strings and ropes only pull; they kink instead of compressing
- The force is proportional to the deviation from the optimum length

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k is called the "spring constant":

- Measures the stiffness of the spring/rope
- Units of newtons per meter: "restoring force of *k* newtons per meter of stretch"

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- ullet Initial kinetic energy + work done by spring + work done by gravity = final kinetic energy
  - Need to use the integral form of the work-energy theorem since the force isn't constant
- The person begins and ends at rest, so we know the initial and final kinetic energy is zero
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A person of mass m = 100kg falls from a height of h = 3m onto a trampoline. If the person makes an impression d = 40 cm deep on the trampoline when he lands, what is the spring constant?

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- $KE_0 + W_{\text{grav}} + W_{\text{elas}} = KE_f$
- $0 + (mg)(h+d) \frac{1}{2}kd^2 = 0$
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"How much work is done by a spring as it goes from  $\Delta x = a$  to  $\Delta x = 0$ ?

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Now that we have this, we never have to do this integral again!

 $U_{\rm elastic} = \frac{1}{2}kx^2$ , where x is the distance from equilibrium

- Initial total energy + work done by other forces = final total energy
- We have no "other forces": we're accounting for gravity and elasticity using potential energy
- The person begins and ends at rest, so we know the initial and final kinetic energy is zero
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#### That spring problem: a recap

#### We don't care about time $\rightarrow$ energy methods

Work-energy theorem

- Initial KE + all work done = final KE
- Need to compute work done by gravity: easy
- Need to compute work done by spring: harder (need to integrate Hooke's law)

#### Potential energy treatment

- Initial KE + initial PE + other work = final KE + final PE
- No "other work" in this problem; all forces have a PE associated
- Need to know the expressions for PE:
  - $U_{\rm grav} = mgy$
  - $U_{\rm elas} = \frac{1}{2}kx^2$  (x is the distance from the equilibrium point)
- No integrals required (they're baked into the above)

#### Potential energy with other forces

#### What about associating a potential energy with other forces?

- Friction is a no-go: the work done by friction depends on the path, not just where you start and stop
- "Ephemeral" forces like tension and normal force are easiest to deal with by computing work directly
- The other force we've studied that is easily associated with a potential energy is **universal gravitation** 
  - Need to choose a point to set U=0; here we choose  $r=\infty$
  - $U_G$  = "work done by gravity on  $m_1$  when it moves infinitely far from  $m_2$

$$F_G = \frac{Gm_1m_2}{r^2}$$

$$W_G = \int_R^\infty -\frac{Gm_1m_2}{r^2} dr = -\frac{Gm_1m_2}{R}$$

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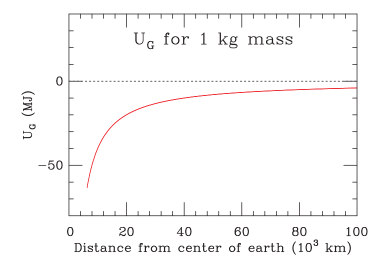
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 $\rightarrow$  Gravitational potential energy between two objects separated by a distance r is  $-\frac{Gm_1m_2}{r}$ .

## The Earth's "gravity well"

- With this choice of the zero point at  $r = \infty$ , gravitational potential energy is always negative
- We have to add energy to get something away from Earth



This region of large negative potential energy is often called a "gravity well".

## **Summary**

- Potential energy is two things:
  - An accounting device that makes it easier to keep track of work done
  - Part of conservation of total energy, a powerful statement about nature
- Gravitational potential energy (on Earth):  $U_g = mgy$

## **Summary**

- Potential energy is two things:
  - An accounting device that makes it easier to keep track of work done
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- Gravitational potential energy (on Earth):  $U_g = mgy$
- We learned about a new force: elasticity
  - Restoring force in a stretched or compressed spring, or a stretched string:

$$F = -k(x - x_0)$$
 ( $x_0$  is the equilibrium length)

- ullet k is the spring constant, measured in force per distance, that gauges stiffness
- Elastic potential energy:  $U_{\rm elas} = \frac{1}{2}k(x-x_0)^2$

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- Elastic potential energy:  $U_{\rm elas} = \frac{1}{2}k(x-x_0)^2$
- Gravitational potential energy in general:  $U_G = -\frac{Gm_1m_2}{r}$