

PHYS 1441 – Section 002

Lecture #2

Wednesday, Jan. 16, 2013

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- What is Physics?
- Brief history of physics
- Chapter 1
 - Standards and units
 - Estimates

Today's homework is homework #2, due 11pm, Tuesday, Jan. 22!!



Announcements

- Reminder for Reading assignment #1: Read and follow through all sections in appendix A by Tuesday, Jan. 22
 - There will be a quiz in class Wednesday, Jan. 23, on this reading assignment and what we learn today!
- Homework
 - 52 out of 105 registered so far... Excellent!!
 - The problem with Quest submission system issue is being investigated.
 - Once resolved, please pick any answer and submit. You don't have to get it right!
 - Submitted your answers by 11pm Friday, Jan. 18!!!
 - Some homework tips
 - When inputting answers to the Quest homework system
 - Unless the problem explicitly asks for significant figures, input as many digits as you can
 - The Quest is dumb. So it does not know about anything other than numbers
 - More details are <http://web4.cns.utexas.edu/quest/support/student/#Num>
- E-mail distribution list: 35/105
 - Extra credit for registration: 5points if done by Friday, Jan. 18; 3 points by Jan. 22



How to study for this course?

- Keep up with the class for comprehensive understanding of materials
 - Come to the class and participate in the discussions and problems solving sessions
 - Follow through the lecture notes
 - Work out example problems in the book yourself without looking at the solution
 - Have many tons of fun in the class!!!!
- Keep up with the homework to put the last nail on the coffin
 - One can always input the answers as you solve problems. Do not wait till you are done with all the problems.
 - Form a study group and discuss how to solve problems with your friends, then work the problems out yourselves!
- Prepare for upcoming classes
 - Read the textbook for the material to be covered in the next class
- The extra mile
 - Work out additional problems in the back of the book starting the easiest problems to harder ones



Why do Physics?

Exp. { • To understand nature through experimental observations and measurements (**Research**)

Theory { • Establish limited number of fundamental laws, usually with mathematical expressions
• Predict the nature's course

⇒ Theory and Experiment work hand-in-hand

⇒ Theory works generally under restricted conditions

⇒ Discrepancies between experimental measurements and theory are good for improvements

⇒ Improves our everyday lives, even though some laws can take a while till we see them amongst us



Brief History of Physics

- AD 18th century:
 - Newton's Classical Mechanics: A theory of mechanics based on observations and measurements, , concepts of many kinematic parameters, including force
 - First unification of forces – planetary forces and forces on the Earth
- AD 19th Century:
 - Electricity, Magnetism, and Thermodynamics
- Late AD 19th and early 20th century (Modern Physics Era)
 - Einstein's theory of relativity: Generalized theory of space, time, and energy (mechanics)
 - Quantum Mechanics: Theory of atomic phenomena
- Physics has come very far, very fast, and is still progressing, yet we've got a long way to go
 - What is matter made of?
 - How do matters get mass?
 - How and why do matters interact with each other?
 - How is universe created?



Models, Theories and Laws

- **Models:** An analogy or a mental image of a phenomena in terms of something we are familiar with
 - Thinking light as waves, behaving just like water waves
 - Often provide insights for new experiments and ideas
- **Theories:** More systematically improved version of models
 - Can provide quantitative predictions that are testable and more precise
- **Laws:** Certain concise but general statements about how nature behaves
 - Energy conservation
 - The statement must be found experimentally valid to become a law
- **Principles:** Less general statements of how nature behaves
 - Has some level of arbitrariness



Uncertainties

- Physical measurements have limited precision, however good they are, due to:

Stat. { – Number of measurements

Syst. { – Quality of instruments (meter stick vs micro-meter)
– Experience of the person doing measurements
– Etc

- In many cases, uncertainties are more important and difficult to estimate than the central (or mean) values



Significant Figures

- Denote the precision of the measured values
 - The number 80 implies precision of ± 1 , between 79 and 81
 - If you are sure to ± 0.1 , the number should be written 80.0
 - Significant figures: non-zero numbers or zeros that are not place-holders
 - 34, 34.2, 0.001, 34.100
 - 34 has two significant digits
 - 34.2 has 3
 - 0.001 has one because the 0's before 1 are place holders to position “.”
 - 34.100 has 5, because the 0's after 1 indicates that the numbers in these digits are indeed 0's.
 - When there are many 0's, use scientific notation for simplicity:
 - $31400000 = 3.14 \times 10^7$ (if known to 3 sig. fig.)
 - $0.00012 = 1.2 \times 10^{-4}$



Significant Figures

- Operational rules:

- Addition or subtraction: Keep the **smallest number of decimal place** in the result, independent of the number of significant digits: $12.001 + 3.1 = 15.1$
- Multiplication or Division: Keep the **smallest number of significant digits** in the result: $12.001 \times 3.1 = 37$, because the smallest significant figures is 2 .

What does this mean? The worst precision determines the precision the overall operation!!

In English? Can't get any better than the worst measurement!

Needs for Standards and Units

- Seven fundamental quantities for physical measurements
 - Length, Mass, Time, Electric Current, Temperature, the Amount of substance and the Luminous intensity
- Need a language that everyone can understand each other
 - Consistency is crucial for physical measurements
 - The same quantity measured by one must be comprehensible and reproducible by others
 - Practical matters contribute
- A system of unit called **SI** (*System Internationale*) was established in 1960; The relevant quantities for this course are
 - **Length** in meters (m)
 - **Mass** in kilo-grams (kg)
 - **Time** in seconds (s)



Definition of Three Relevant Base Units

SI Units	Definitions
$1\text{ m (Length)} = 100\text{ cm}$	One meter is the length of the path traveled by light in vacuum during the time interval of <u>$1/299,792,458$ of a second</u> .
$1\text{ kg (Mass)} = 1000\text{ g}$	It is equal to the mass of the international prototype of the kilogram, made of platinum-iridium in International Bureau of Weights and Measure in France.
1 s (Time)	One second is the <u>duration of 9,192,631,770 periods of the radiation</u> corresponding to the transition between the two hyperfine levels of the ground state of the Cesium 133 (C^{133}) atom.

- There are total of seven base quantities (see table 1-5 in page 10)
- There are prefixes that scales the units larger or smaller for convenience (see pg. 9)
- Units for other quantities, such as Newtons for force and Joule for energy, for ease of use



Prefixes, expressions and their meanings

Larger

- deca (**da**): 10^1
- hecto (**h**): 10^2
- kilo (**k**): 10^3
- mega (**M**): 10^6
- giga (**G**): 10^9
- tera (**T**): 10^{12}
- peta (**P**): 10^{15}
- exa (**E**): 10^{18}
- zetta (**Z**): 10^{21}
- yotta (**Y**): 10^{24}

Smaller

- deci (**d**): 10^{-1}
- centi (**c**): 10^{-2}
- milli (**m**): 10^{-3}
- micro (**μ**): 10^{-6}
- nano (**n**): 10^{-9}
- pico (**p**): 10^{-12}
- femto (**f**): 10^{-15}
- atto (**a**): 10^{-18}
- zepto (**z**): 10^{-21}
- yocto (**y**): 10^{-24}



International Standard Institutes

- International Bureau of Weights and Measure
<http://www.bipm.fr/>
 - Base unit definitions:
http://www.bipm.fr/enus/3_SI/base_units.html
 - Unit Conversions: http://www.bipm.fr/enus/3_SI/
- US National Institute of Standards and Technology (NIST) <http://www.nist.gov/>



How do we convert quantities from one unit to another?

$$\text{Unit 1} = \text{Conversion factor} \times \text{Unit 2}$$

1 inch	2.54	cm
1 inch	0.0254	m
1 inch	2.54×10^{-5}	km
1 ft	30.3	cm
1 ft	0.303	m
1 ft	3.03×10^{-4}	km
1 hr	60	minutes
1 hr	3600	seconds
And many	More	Here....



Example for Unit Conversions

- Ex: An apartment has a floor area of 880 square feet (ft²). Express this in square meters (m²).

What do we need to know?

$$\begin{aligned}
 880 \text{ ft}^2 &= 880 \text{ ft}^2 \times \left(\frac{12 \text{ in}}{1 \text{ ft}} \right)^2 \left(\frac{0.0254 \text{ m}}{1 \text{ in}} \right)^2 \\
 &= 880 \cancel{\text{ft}^2} \times \left(\frac{0.0929 \text{ m}^2}{1 \cancel{\text{ft}^2}} \right) \\
 &= 880 \times 0.0929 \text{ m}^2 \approx 82 \text{ m}^2
 \end{aligned}$$

Ex 1.4: Where the posted speed limit is 55 miles per hour (mi/h or mph), what is this speed (a) in meters per second (m/s) and (b) kilometers per hour (km/h)?

$$1 \text{ mi} = (5280 \text{ ft}) \left(\frac{12 \text{ in}}{1 \text{ ft}} \right) \left(\frac{2.54 \text{ cm}}{1 \text{ in}} \right) \left(\frac{1 \text{ m}}{100 \text{ cm}} \right) = 1609 \text{ m} = 1.609 \text{ km}$$

$$(a) \quad 55 \text{ mi/h} = (55 \text{ mi}) \left(\frac{1609 \text{ m}}{1 \text{ mi}} \right) \left(\frac{1}{1 \text{ h}} \right) \left(\frac{1 \text{ h}}{3600 \text{ s}} \right) = 25 \text{ m/s}$$

$$(b) \quad 55 \text{ mi/h} = (55 \text{ mi}) \left(\frac{1.609 \text{ km}}{1 \text{ mi}} \right) \left(\frac{1}{1 \text{ h}} \right) = 88 \text{ km/hr}$$



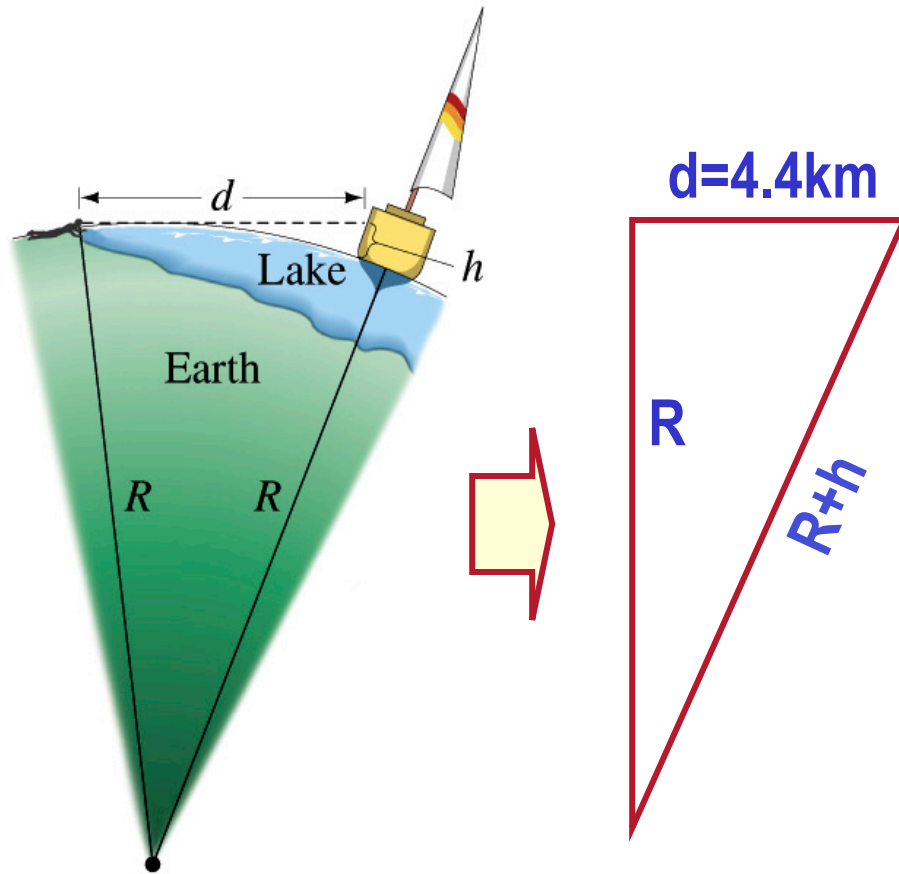
Estimates & Order-of-Magnitude Calculations

- Estimate = Approximation
 - Useful for rough calculations to determine the necessity of higher precision
 - Usually done under certain assumptions
 - Might require modification of assumptions, if higher precision is necessary
- Order of magnitude estimate: Estimates done to the precision of 10s or exponents of 10s;
 - Three orders of magnitude: $10^3=1,000$
 - Round up for Order of magnitude estimate; $8 \times 10^7 \sim 10^8$
 - Similar terms: “Ball-park-figures”, “guesstimates”, etc



Example for estimates using trig..

Estimate the radius of the Earth using triangulation as shown in the picture when $d=4.4\text{km}$ and $h=1.5\text{m}$.



Pythagorean theorem

$$(R+h)^2 \approx d^2 + R^2$$

$$R^2 + 2hR + h^2 \approx d^2 + R^2$$

Solving for R

$$\begin{aligned} R &\approx \frac{d^2 - h^2}{2h} \\ &= \frac{(4400\text{m})^2 - (1.5\text{m})^2}{2 \times 1.5\text{m}} \\ &= 6500\text{km} \end{aligned}$$