PHYS 1441 – Section 002 Lecture #2

Wednesday, Jan. 16, 2013 Dr. **Jae**hoon **Yu**

- 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

 - \Rightarrow Theory and Experiment work hand-in-hand
 - \Rightarrow Theory works generally under restricted conditions
 - \Rightarrow Discrepancies between experimental measurements and theory are good for improvements
 - \Rightarrow 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
- Quality of instruments (meter stick vs micro-meter)
 Syst. 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 placeholders
 - 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=3.14x10⁷ (if known to 3 sig. fig.)
 - 0.00012=1.2x10⁻⁴



Significant Figures

- Operational rules:
 - Addition or subtraction: Keep the <u>smallest number of</u> <u>decimal place</u> in the result, independent of the number of significant digits: 12.001+ 3.1= 15.1
 - Multiplication or Division: Keep the <u>smallest number of</u> <u>significant digits</u> 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 comprehendible and reproducible by others
 - Practical matters contribute
- A system of unit called <u>SI</u> (*System Internationale*) was established in 1960; The relevant quantities for this course are
 - <u>Length</u> in meters (m)
 - Mass in kilo-grams (kg)
 - **<u>Time</u>** in seconds (*s*)



Definition of Three Relevant Base Units

SI Units	Definitions	
1 m (Length) = 100 cm	One meter is the length of the path traveled by light in vacuum during the time interval of <u>1/299,792,458</u> of a second.	
1 kg (Mass) = 1000 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 <i>s (Time)</i>	One second is the <u>duration of 9,192,631,770 periods</u> <u>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 Smaller

- deca (da): 10¹
- hecto (h): 10²
- kilo (k): 10³
- mega (M): 10⁶
- giga (G): 10⁹
- tera (T): 10¹²
- peta (P): 10¹⁵
- exa (E): 10¹⁸
- zetta (Z): 10²¹
- yotta (Y): 10²⁴

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



How do we convert quantities from one unit to another?

Unit 1 = Conversion factor X Unit 2

1 inch	2.54	cm
1 inch	0.0254	m
1 inch	2.54x10 ⁻⁵	km
1 ft	30.3	cm
1 ft	0.303	m
1 ft	3.03x10 ⁻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).
 8 Express this in square meters (m²).

What do we need to know?

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

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) 55 mi/h = (55 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) 55 mi/h = (55 mi) $\left(\frac{1.609 \text{ km}}{1 \text{ mi}}\right) \left(\frac{1}{1 \text{ h}}\right) = 88 \text{ km/hr}$ Wednesday, Jan. 16, 2013 PHYS 1441-002, Spring 2013 T5

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=4.4km and h=1.5m.

