



# Physics 2D Lecture Slides

## Sep 26

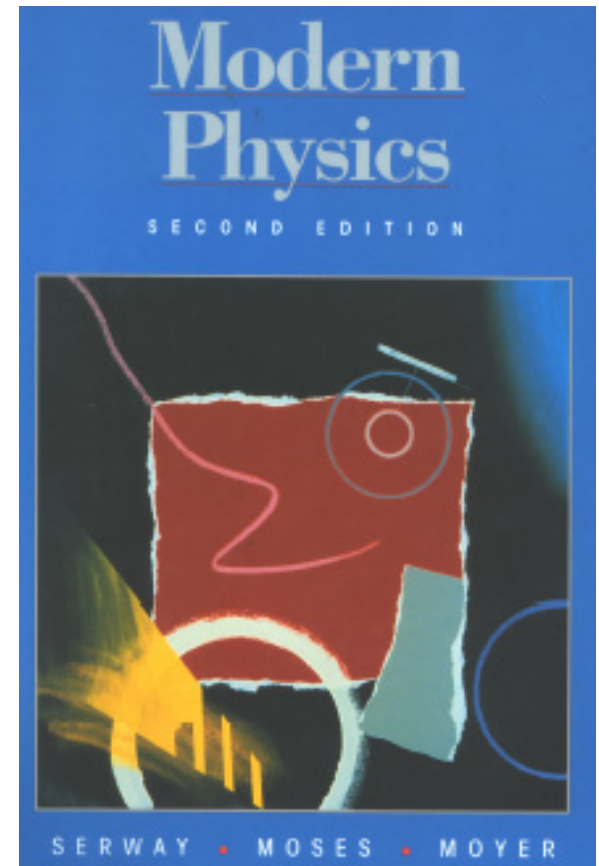
Vivek Sharma  
UCSD Physics

# Modern Physics (PHYS 2D)

- Exploration of physical ideas and phenomena related to
  - High velocities and acceleration ( Einstein's Theory of Relativity)
  - Sub Atomic structure and Dynamics (Quantum Physics)
  - The very small (quarks) and the Very large (cosmos)
- A glimpse of the cutting edge of thought in Physics and technology that it is generating
- A different kind of course :
  - Exciting (Gee Whiz stuff) and **intense**
  - **About 40 Nobel Prize winning ideas/experiment in course (~4 / week!)**
  - Non-intuitive (how do you figure how electrons act inside an atom)
    - **Will require abstract thought**
    - **Fountainhead of Chemistry, Biology, Electronics, computing**
  - Foundation for tomorrow's technology, chemistry and medicine

# Introduction to Modern Physics (2D)

- Course Text: Modern Physics, Serway, Moses, Moyer
  - 2<sup>nd</sup> Ed, published by Saunders/BrooksCole
- Instructor : Prof. Vivek Sharma
  - Email : [modphys@hepweb.ucsd.edu](mailto:modphys@hepweb.ucsd.edu)
  - 3314 Mayer Hall, Phone : (858) 534 1943
  - Office Hours :
    - **Mon 2:00 –3:00 PM & Tue 2:30-3:30 PM**
    - **Weekends or other times by (email) appointment**
- TA : Steven Golbeck
  - Email : [sgolbeck@physics.ucsd.edu](mailto:sgolbeck@physics.ucsd.edu)
  - 3129 Mayer Hall, Phone : (858) 822 1376
  - Office Hours : Wed & Thursday 4:45 –5:45 pm
- Course Web Page <http://modphys.ucsd.edu/2df03>
  - Walk thru the web site **now**
  - **Please make sure you can access it and check all site links**



# General Class Schedule

Fall 2003 Modern Physics (2D)

<b>Lecture</b>	<b>Monday</b>	<b>11:00-11:50 am</b>	<b>WLH 2005</b>	<b>Prof. Sharma</b>
<b>Prof. Office Hour</b>	<b>Monday</b>	<b>2:00 - 3:00 pm</b>	<b>Mayer 3314</b>	<b>Prof. Sharma</b>
<b>Lecture</b>	<b>Tuesday</b>	<b>7:00-7:50 pm</b>	<b>WLH 2005</b>	<b>Prof. Sharma</b>
<b>Prof. Office Hour</b>	<b>Tuesday</b>	<b>2:30-3:30 pm</b>	<b>Mayer 3314</b>	<b>Prof. Sharma</b>
<b>Lecture</b>	<b>Wednesday</b>	<b>11:00-11:50 am</b>	<b>WLH 2005</b>	<b>Prof. Sharma</b>
<b>Discussion</b>	<b>Wednesday</b>	<b>6:00-6:50 pm</b>	<b>CNTR 115</b>	<b>S. Golbeck/ V.Sharma</b>
<b>TA Office Hour</b>	<b>Wednesday</b>	<b>4:45-5:45 pm</b>	<b>Mayer 3129</b>	<b>Steve Golbeck</b>
<b>TA Office Hour</b>	<b>Thursday</b>	<b>4:45-5:45 pm</b>	<b>Mayer 3129</b>	<b>Steve Golbeck</b>
<b>Problem Solving</b>	<b>Thursday</b>	<b>6:00-7:50 pm</b>	<b>WLH 2001</b>	<b>Steve Golbeck</b>
<b>Quiz</b>	<b>Friday</b>	<b>11:00-11:50 am</b>	<b>WLH 2005</b>	<b>Weekly (starts Oct 3)</b>
<b>Prof. Office Hour</b>	<b><u>Weekend</u></b>	<b><u>By Appointment</u></b>	<b>Mayer 3314</b>	<b>Prof. Sharma</b>

# Quizzes, Final and Grades

- Course score = 60% Quiz + 40% Final Exam
  - 8 quizzes (every Friday starting Oct 3<sup>rd</sup> ), best 6 scores count
    - Two problems in each quiz, 40 minutes to do it
      - One problem HW like, other more interesting
    - Closed book exam, some formulae will be provided
      - No “CHEAT SHEETS” please
    - Blue Book required, Code numbers will be given at the 1st quiz. Bring calculator, check battery !
    - No makeup quizzes / See handout for Quiz regrade protocol
- Final Exam : Dec 10<sup>th</sup> , 11:30 hrs, Location TBA
  - Inform me of possible conflict within 2 weeks of course
  - Don't plan travel/vacation before finals schedule is confirmed !
    - No makeup finals for any reason

# What to Expect / Not Expect on the Quiz / Final Handout

Some Useful Numbers, Equations and Identities

Speed of Light,  $c = 3.0 \times 10^8 \text{ m/s}$

$$\gamma = \frac{1}{\sqrt{1 - v^2/c^2}}$$

$$x' = \gamma(x - vt)$$

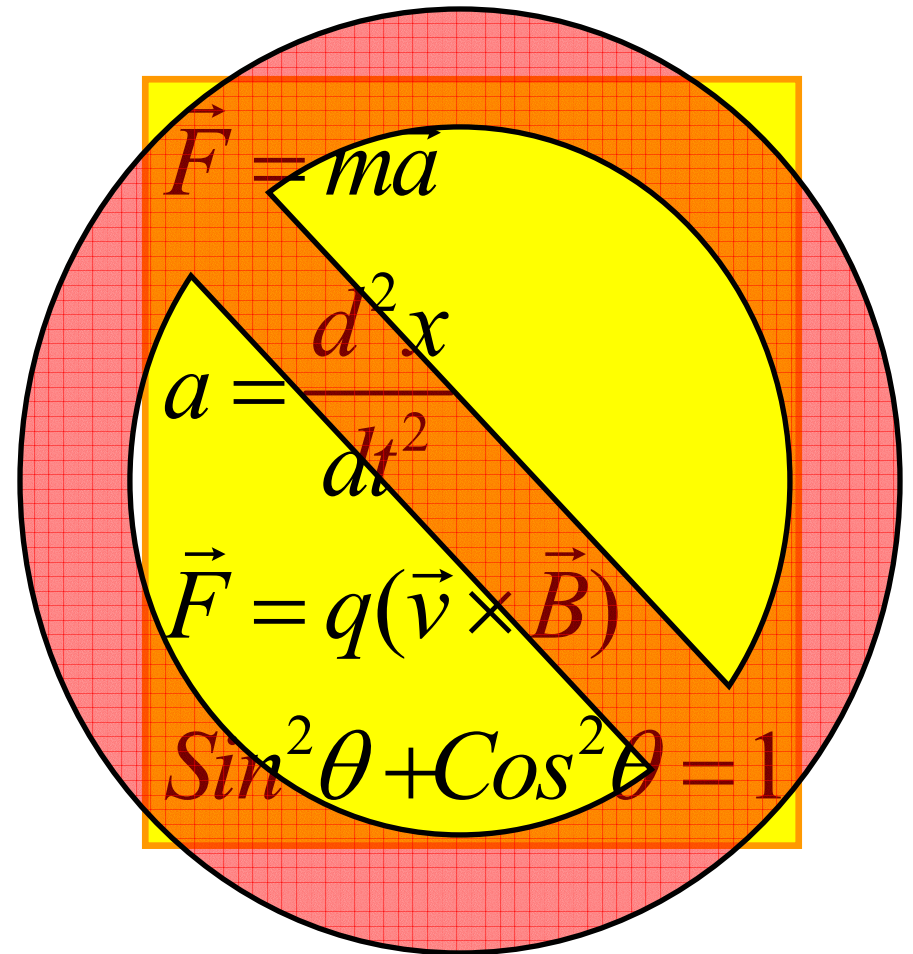
$$t' = \gamma\left(t - \frac{xv}{c^2}\right)$$

$$V'_x = \frac{V_x - v}{1 - \frac{V_x v}{c^2}}$$

$$p = \frac{mV_x}{\sqrt{1 - V_x^2/c^2}}$$

$$E = \frac{mc^2}{\sqrt{1 - V_x^2/c^2}} = K + mc^2$$

$$\nu_{\text{obs}} = \frac{\sqrt{1 + v/c}}{\sqrt{1 - v/c}} \nu_{\text{source}}$$



All constants will be provided  
No need to memorize them

# Course Grade

- Our wish is that every body gets an A ! So no curve
- Grading on an absolute scale. Roughly it looks like this :

<b>Total Score</b>	<b>Grade</b>
<b>&gt; 85</b>	<b>A+</b>
<b>&gt; 75</b>	<b>A</b>
<b>&gt; 60</b>	<b>B</b>
<b>&gt; 45</b>	<b>C</b>
<b>&lt; 30</b>	<b>F</b>

- Hint : don't miss the early quizzes, they are easier

# Expected Prior Knowledge: Brush up!

- Concepts learnt in Phys 2A, 2B and 2C will be used in 2D
- Familiarity with Vector Calculus & Differential Equation
- Knowledge of PHYSIC 2C material
  - Will need to know concepts in Waves : Interference & Diffraction
    - Chapters 17-18, 33, 36-37 in Fundamentals of Physics by Halliday/Resnick/Walker 6<sup>th</sup> Ed (On Reserve for this course)
    - Hard to appreciate ideas in Modern Physics without them
  - Notes on 2C concepts needed are posted on class web site
  - TA has video recorded easy to follow lectures (2) which are available for your viewing via Video-on-demand (streaming Video) at the UCSD computer labs (CLICS, Geisel etc)
  - Please start this week with the summary notes at web site
  - Consult TA or me if you need extra help
    - We can help you over weekends but pl. contact us early!!



# How To Do Well In This Course

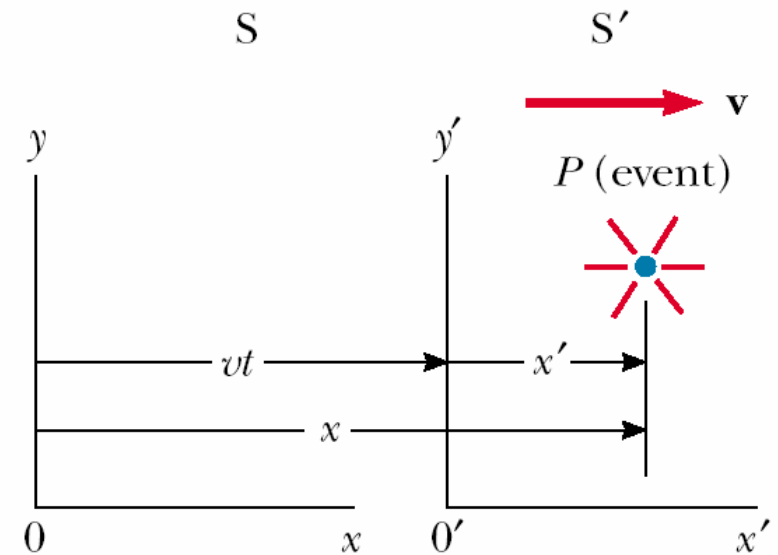
- Don't rely on your intuition ! Always think thru the concept
- Read the assigned text **BEFORE** lecture to get a feel of the topic
- Attend lecture (ask questions during/before/after lecture) and discussion
- Attempt all homework problems **yourself**
  - **Before** looking at the problem solutions (available on web every Tuesday afternoon)
  - **Before** attending Problem Solving session
  - Work in sets of 2-3 to share ideas and problem solving approaches
- Do not try to memorize complicated formulae or Homework problems! Do not just accept a concept without understanding the logic
- Quarter goes fast, don't leave every thing for the week before exam !!
- All-nighters don't work in this course: Get decent sleep before Quiz or Finals
- Don't hesitate to show up at Prof. or TA office hour (they don't bite!)

# Lecture 1: Relativity

- Describing a Physical Phenomenon
    - Event
    - Observer
    - Frame of reference (the point of View ! )
      - Inertial Frame of Reference
      - Accelerated Frame of Reference
  - Newtonian Relativity and Inertial Frames
    - Laws of Physics and Frame of Reference
    - Galilean Transformation of coordinates
      - Addition law for velocities
  - Maxwell's Equations & Light
    - Light as Electromagnetic wave
    - Speed of Light is not infinite !
    - Light needs no medium to propagate
- } Describe on Bboard

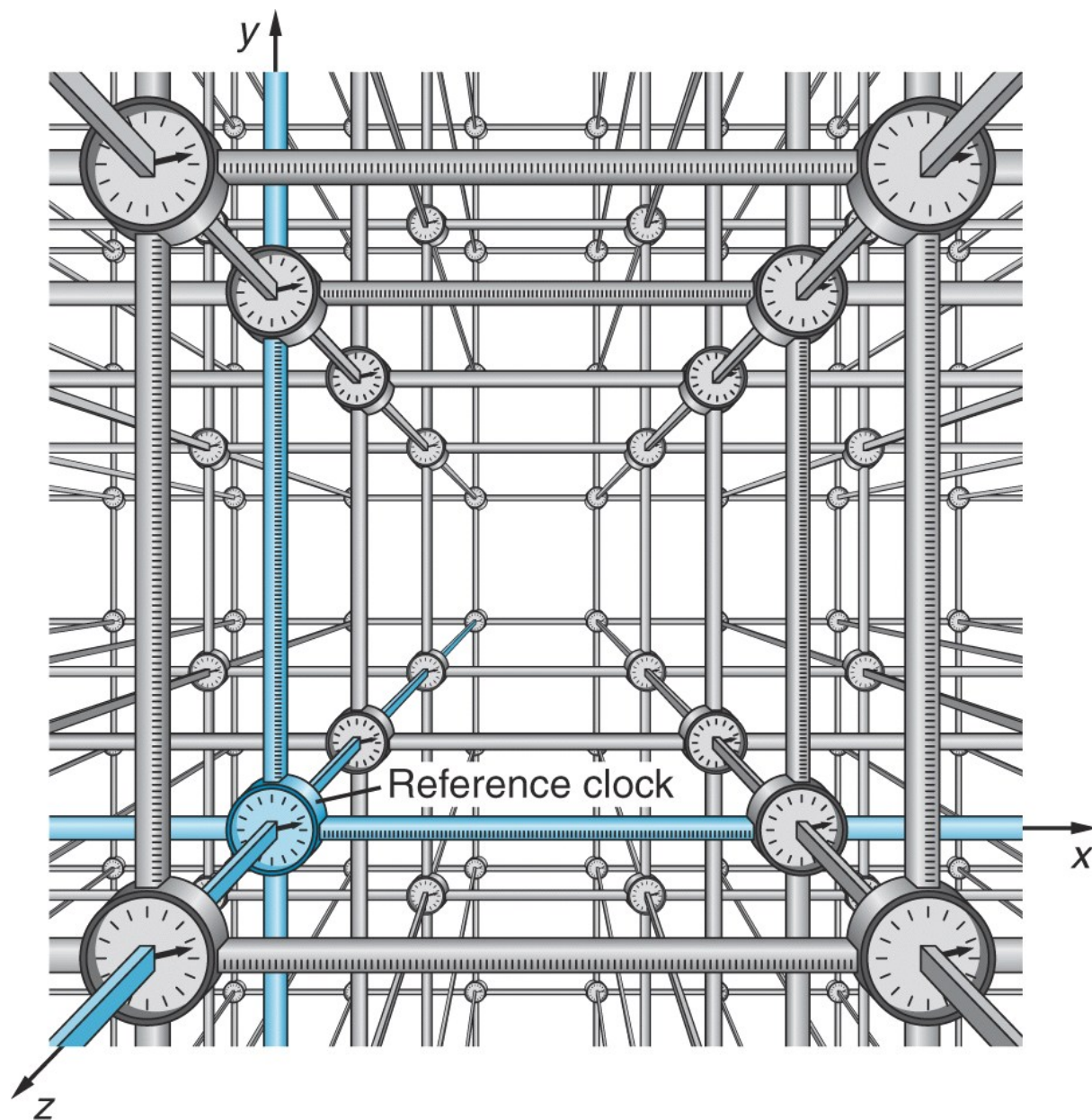
# Event, Observer, Frame of Reference

- Event : Something happened  $\Rightarrow (x,y,z,t)$ 
  - Same event can be described by different observers
- Observer(s) : Measures event with a meter stick & a clock
- Frame of Reference : observer is standing on it
  - Inertial Frame of reference  $\Leftarrow$  constant velocity, no force
- An event is not OWNED by an observer or frame of reference
- An event is something that happens, any observer in any reference frame can assign some  $(x,y,z,t)$  to it
- Different observers assign different space & time coordinates to same event
  - S describes it with :  $(x,y,z,t)$
  - S' describes same thing with  $(x',y',x',t')$

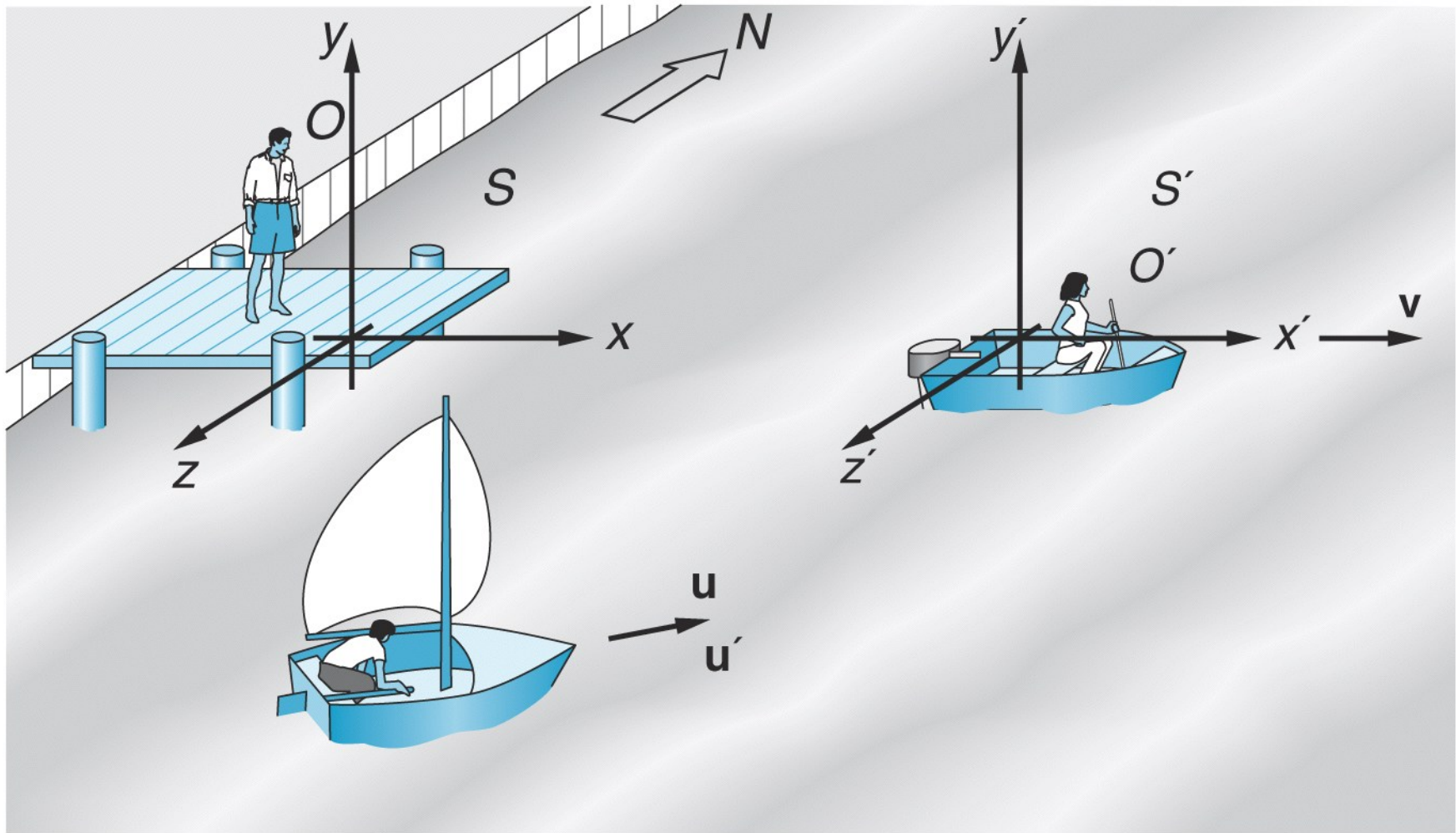


**Figure 39.2** An event occurs at a point  $P$ . The event is seen by two observers in inertial frames  $S$  and  $S'$ , where  $S'$  moves with a velocity  $\mathbf{v}$  relative to  $S$ .

# The Universe as a Clockwork of Reference Frames



# “Imagining” Ref Frames And Observers



# Newtonian/Galilean Relativity

Inertial Frame of Reference is a system in which a free body is not accelerating

Laws of Mechanics must be the same in all Inertial Frames of References

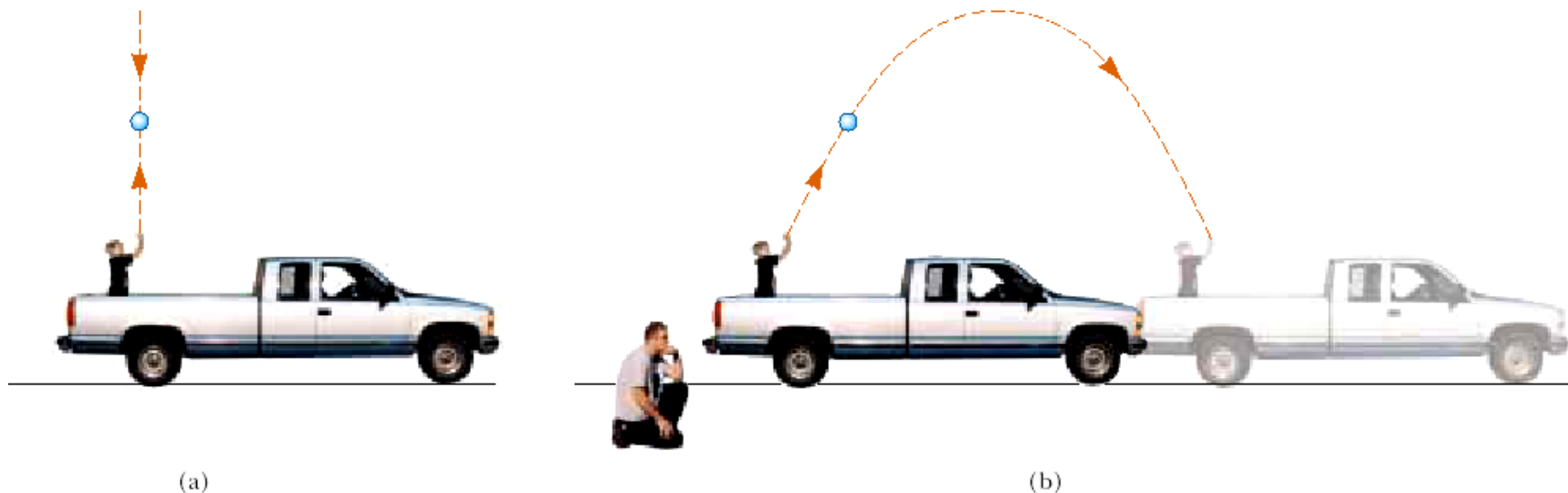
⇒ Newton's laws are valid in all Inertial frames of references

⇒ No Experiment involving laws of mechanics can differentiate between any two inertial frames of reference

⇒ Only the relative motion of one frame of ref. w.r.t other can be detected

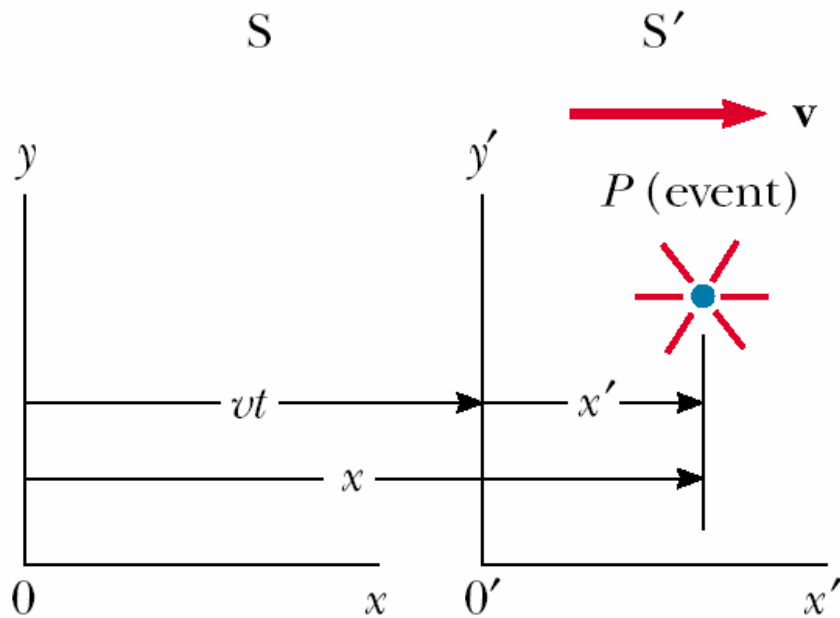
⇒ Notion of ABSOLUTE motion thru space is meaningless

⇒ There is no such thing as a preferred frame of reference



**Figure 39.1** (a) The observer in the truck sees the ball move in a vertical path when thrown upward. (b) The Earth observer sees the path of the ball as a parabola.

# Galilean Transformation of Coordinates



**Figure 39.2** An event occurs at a point  $P$ . The event is seen by two observers in inertial frames  $S$  and  $S'$ , where  $S'$  moves with a velocity  $\mathbf{v}$  relative to  $S$ .

Galilean Rules of Transformation

$$x' = x - vt$$

$$y' = y$$

$$z' = z$$

$$t' = t$$

# Quote from Issac Newton Regarding Time

Absolute, true and mathematical time, of itself, and from nature, flows equably without relation to anything external

$$t = t'$$

There is a universal clock

Or

All clocks are universal



# Galilean Addition Law For Velocities

$$dx' = dx - v dt$$

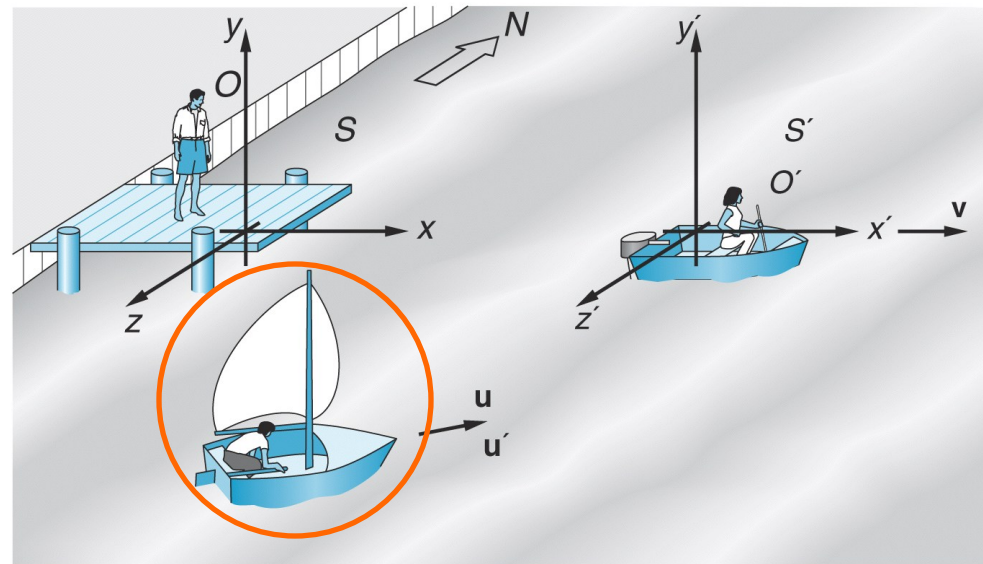
$$dt = dt'$$



$$\frac{dx'}{dt'} = \frac{dx}{dt} - v$$

$$u'_x = u_x - v$$

This rule is used in our everyday observations (e.g. driving a car) and is consistent with our INTUITIVE notions of space and time



But what happens when I drive a car very fast !!

How fast: ( $v = ?$ )

- As fast as light can travel in a medium !!!

# Light Is An Electromagnetic Wave (2C)

- Maxwell's Equations:

$$\oint_S \mathbf{E} \cdot d\mathbf{A} = \frac{Q}{\epsilon_0}$$

$$\oint_S \mathbf{B} \cdot d\mathbf{A} = 0$$

$$\oint \mathbf{E} \cdot d\mathbf{s} = -\frac{d\Phi_B}{dt}$$

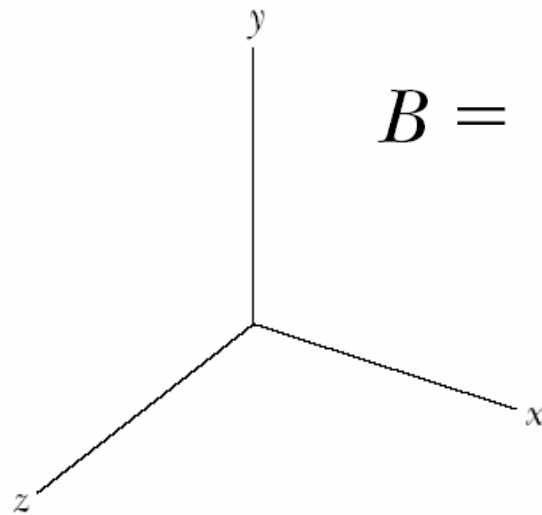
$$\oint \mathbf{B} \cdot d\mathbf{s} = \mu_0 I + \mu_0 \epsilon_0 \frac{d\Phi_E}{dt}$$

$$\frac{\partial^2 E}{\partial x^2} = \mu_0 \epsilon_0 \frac{\partial^2 E}{\partial t^2}$$

$$\frac{\partial^2 B}{\partial x^2} = \mu_0 \epsilon_0 \frac{\partial^2 B}{\partial t^2}$$

$$E = E_{\max} \cos(kx - \omega t)$$

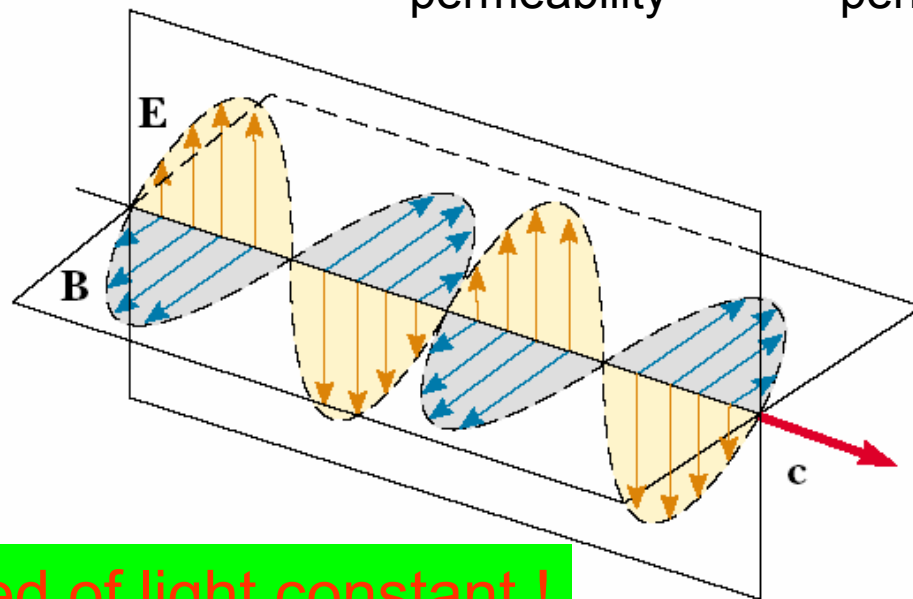
$$B = B_{\max} \cos(kx - \omega t)$$



$$c = \frac{1}{\sqrt{\mu_0 \epsilon_0}}$$

permeability

permittivity



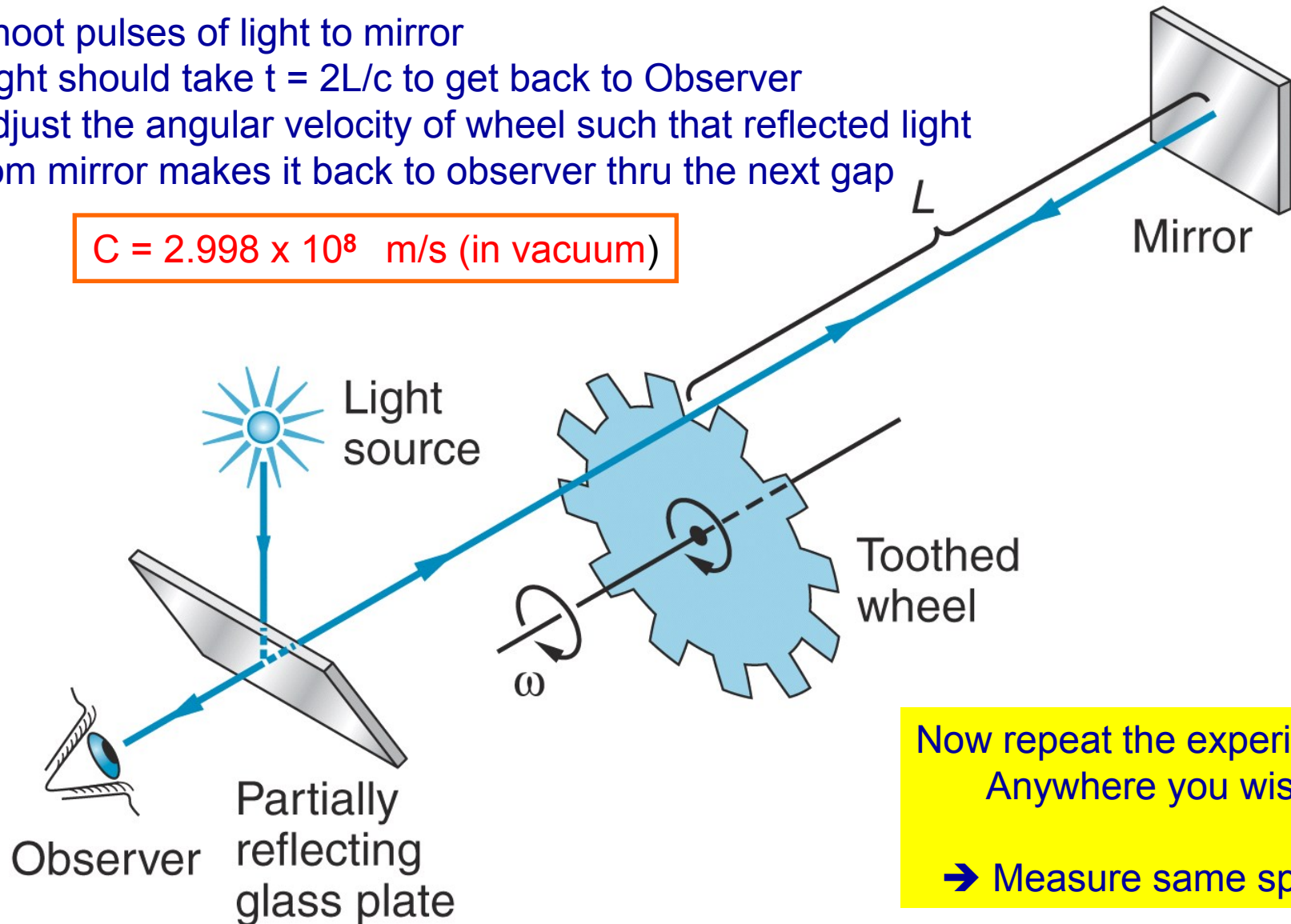
Speed of light constant !

# Measuring The Speed Of Light

High Technology of 1880's: Fizeau's measurement of speed of light

1. Shoot pulses of light to mirror
2. Light should take  $t = 2L/c$  to get back to Observer
3. Adjust the angular velocity of wheel such that reflected light from mirror makes it back to observer thru the next gap

$$C = 2.998 \times 10^8 \text{ m/s (in vacuum)}$$



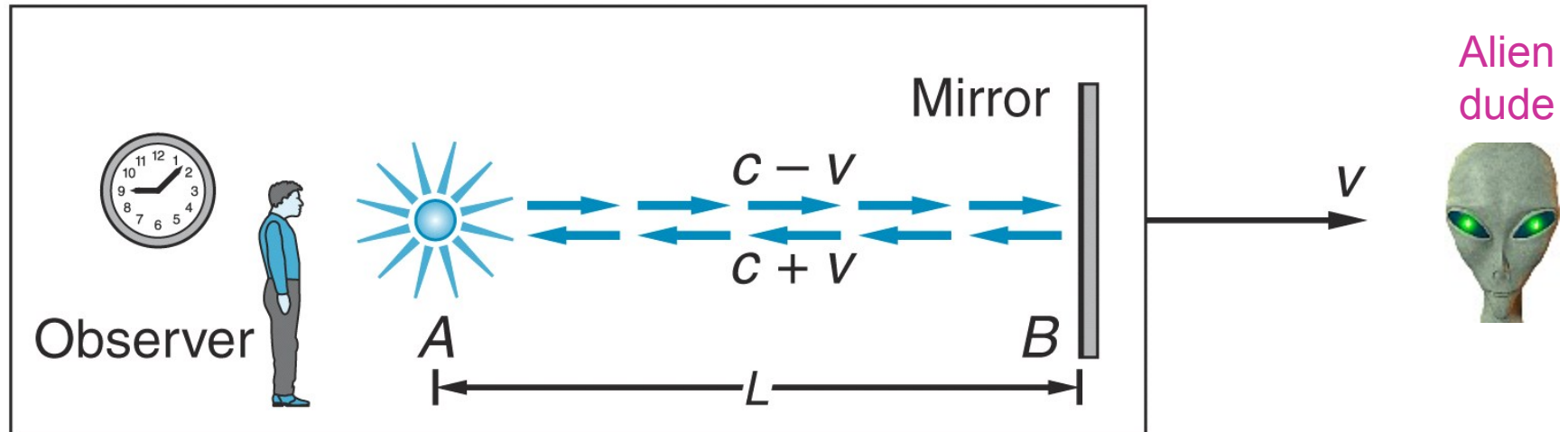
Now repeat the experiment  
Anywhere you wish

→ Measure same speed

# Newtonian Relativity & Light !

Light source, mirror & observer moving thru some medium with velocity  $V$   
Galilean Relativity →

- If the alien measures velocity of light =  $c$
- Then observer must measure speed of light =  $c - v$  when it is leaving him  
=  $c + v$  when it is reflected back



**But Maxwell's Eq → speed of light is constant in a medium??**

Must it be that laws of Mechanics behave differently from E&M in different inertial frames of references ? ...if so how inelegant would nature be!