

Happy New Year !

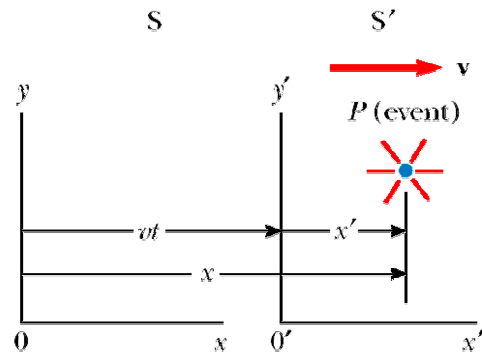


Physics 2D Lecture Slides
Lecture 2: Jan 6 2004

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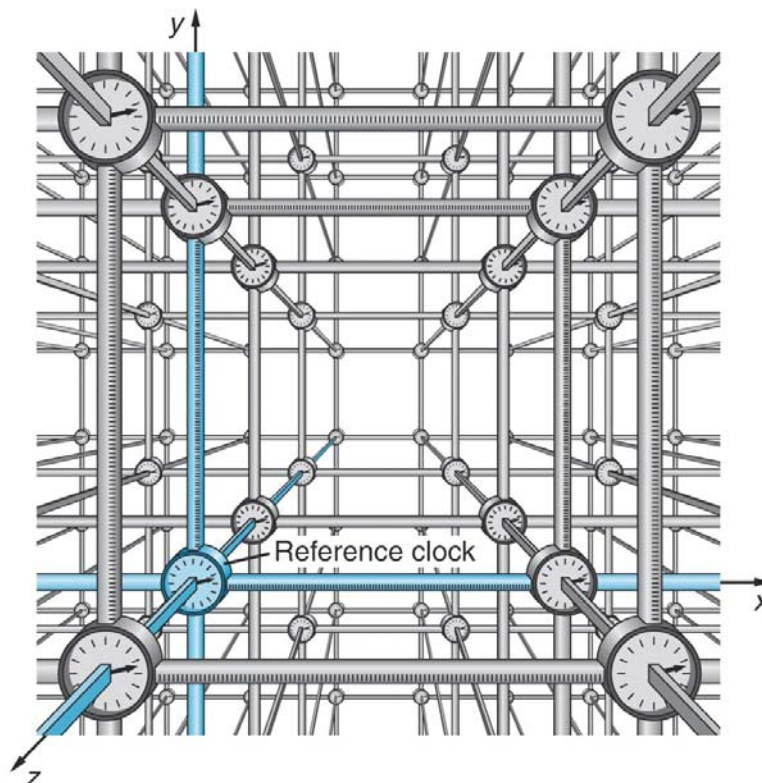
Event, Observer, Frame of Reference

- **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')

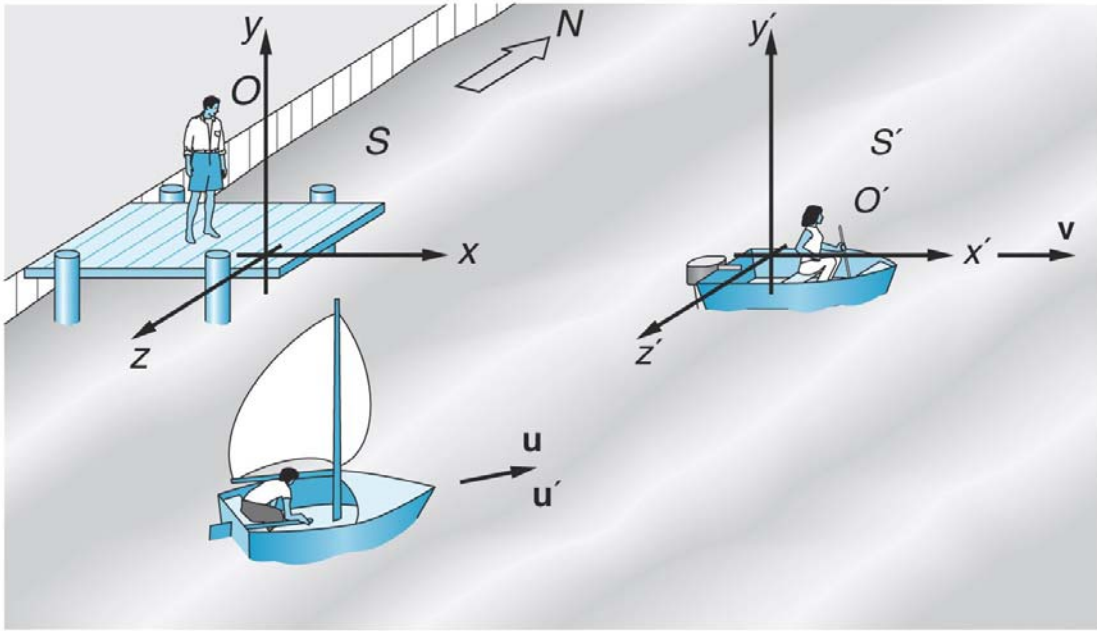


An event occurs at a point P . The event is seen by two observers in inertial frames S and S' , where S' moves with a velocity v relative to S .

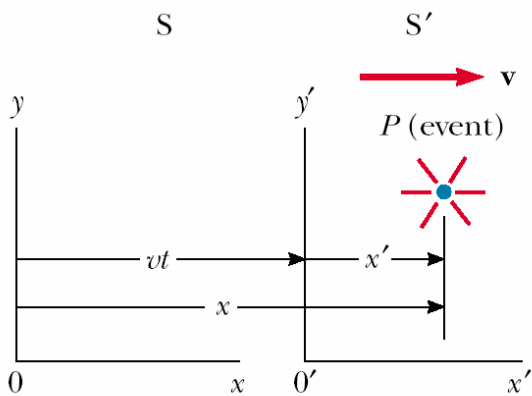
The Universe as a Clockwork of Reference Frames



“Imagining” Ref Frames And Observers



Galilean Transformation of Coordinates



Galilean Rules of Transformation

$$\begin{aligned}
 x' &= x - vt \\
 y' &= y \\
 z' &= z \\
 t' &= t
 \end{aligned}$$

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 .

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

$$dx' = dx - v dt$$

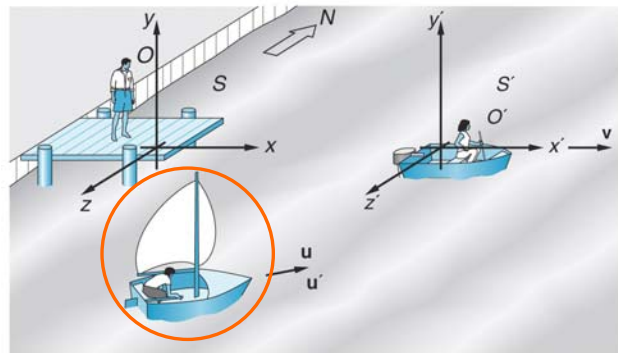
$$dt = dt'$$



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

$$u'_x = u_x - v$$

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 !!!

Newton's Laws and Galilean Transformation !

- But Newton's Laws of Mechanics remain the same in All frames of references !

$$\frac{d^2 x'}{dt^2} = \frac{d^2 x}{dt^2} - \frac{dv}{dt}$$

⇒

$$a' = a \quad \Rightarrow \quad \vec{F}' = \vec{F}$$

Description of Force does not change from one inertial frame of reference to another

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

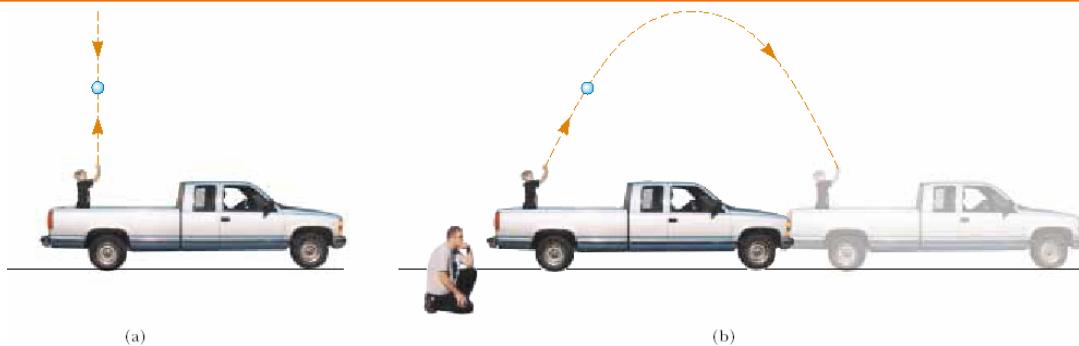


Figure 39.1 (a) The observer in the truck sees the ball move in a vertical path when thrown upward. (b) The Earth observer sees the path of the ball as a parabola.

Light Is An Electromagnetic Wave (2C)

- Maxwell's Equations:

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

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

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

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

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

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

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

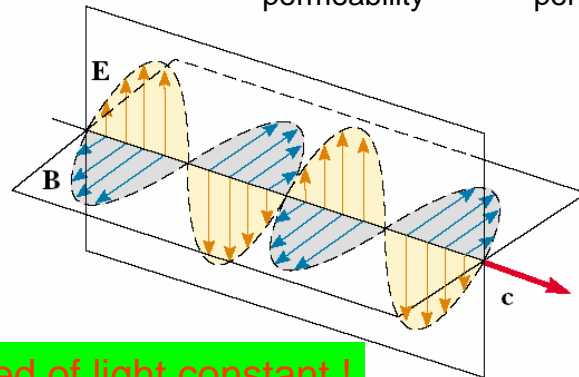
permeability

permittivity

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

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

Speed of light constant !

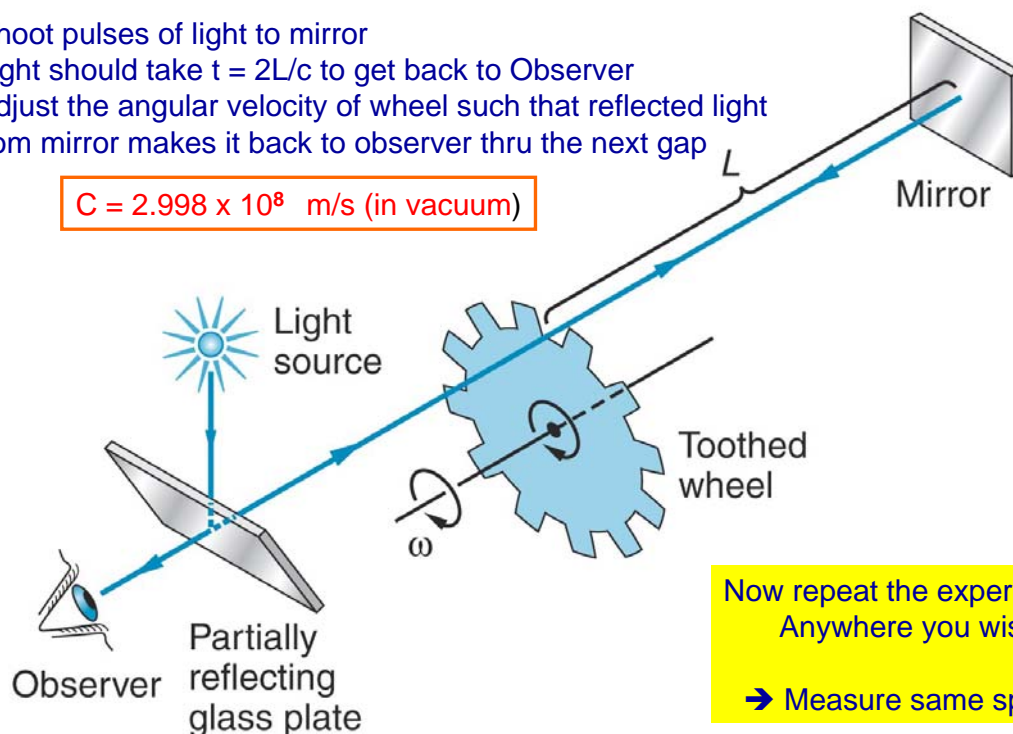


Measuring The Speed Of Light

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

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

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

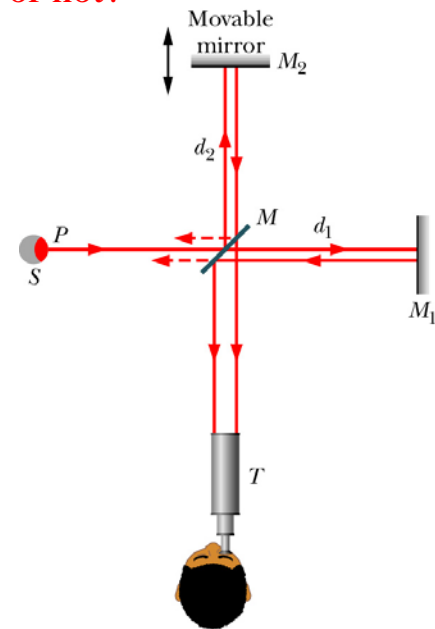


Now repeat the experiment
Anywhere you wish

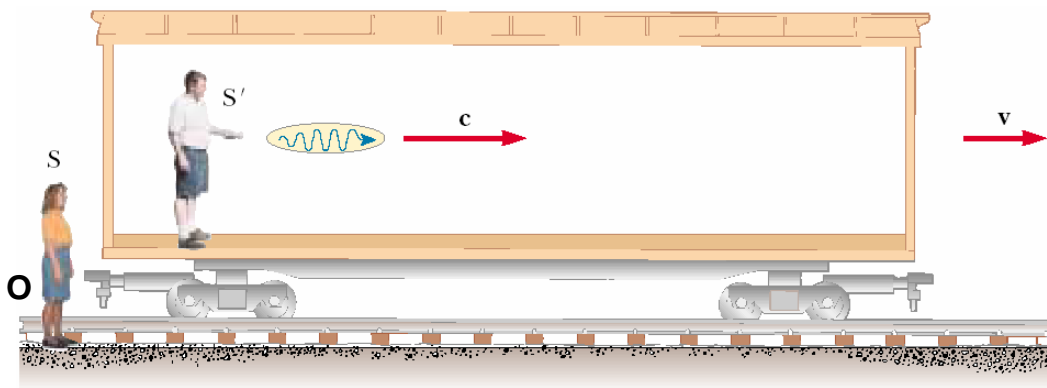
→ Measure same speed

Does Light Need a Medium to Propagate ?

- EM waves are a different
 - What is the required medium of propagation ? Aether ??
 - How to verify whether Aether exists or not?
 - (Always) Do an Experiment !
- The Michelson-Morley Interferometer
 - Interferometer: device used to measure
 - Lengths or changes in lengths
 - Measured with great accuracy
 - Using interference fringes
- HW Reading : Section 1.3
 - If you don't understand this, pl. review
 - Wave Phenomena
- Bottomline: Light needs no medium



Galilean Relativity and EM Waves



It would appear to Observer O in S frame that velocity of light

$$V_S = c + v > c$$

This contradicts Maxwell's theory of Light !

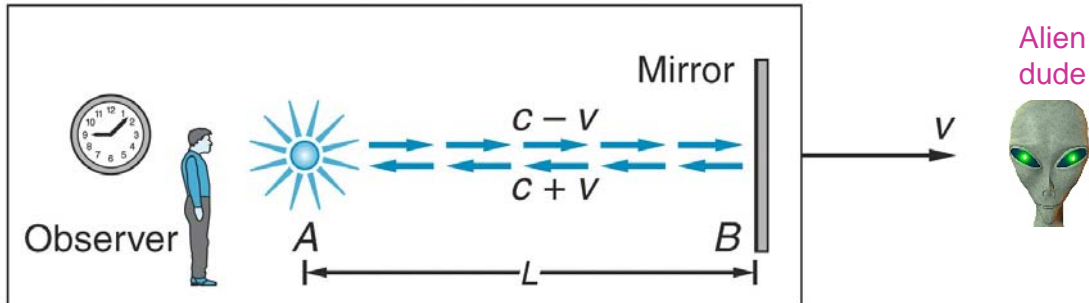
Are Newton's Laws and Maxwell's laws inconsistent??!

Newtonian Relativity & Light !

Light source, mirror & observer moving thru some medium with velocity V

Galilean Relativity →

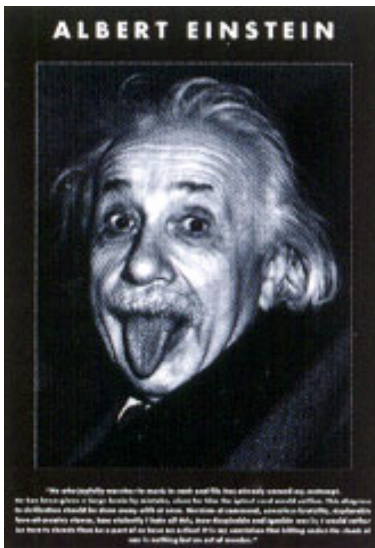
- If the alien measures velocity of light = c
- Then observer must measure speed of light = $c-v$ when it is leaving him
= $c+v$ when it is reflected back



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!

Einstein's Special Theory of Relativity

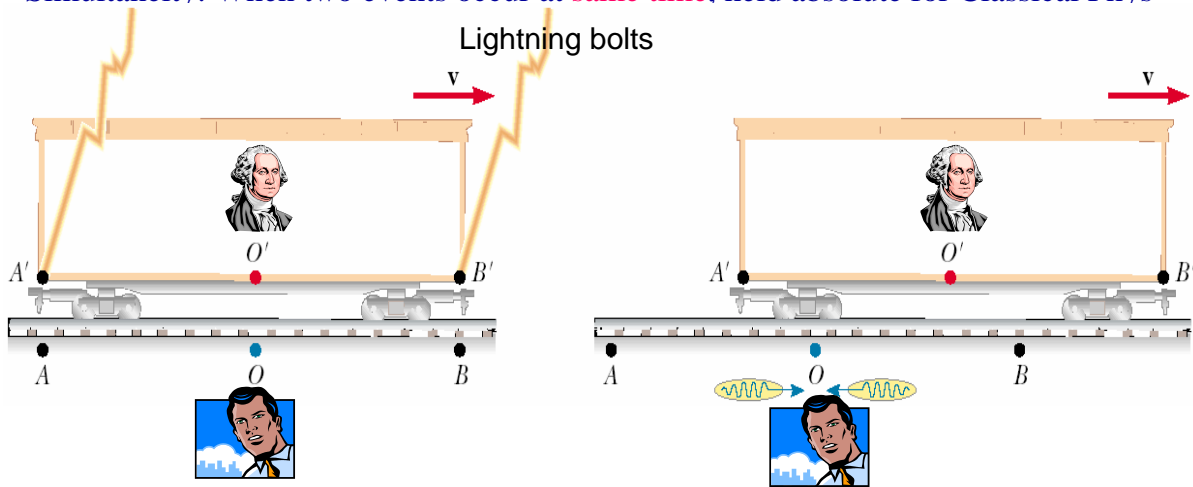


Einstein's Postulates of SR

- The laws of physics must be the same in all inertial reference frames
- The speed of light in vacuum has the same value ($c = 3.0 \times 10^8 \text{ m/s}$), in all inertial frames, regardless of the velocity of the observer or the velocity of the source emitting the light.

Consequences of Special Relativity: Simultaneity not Absolute

Simultaneity: When two events occur at **same time**, held absolute for Classical Phys

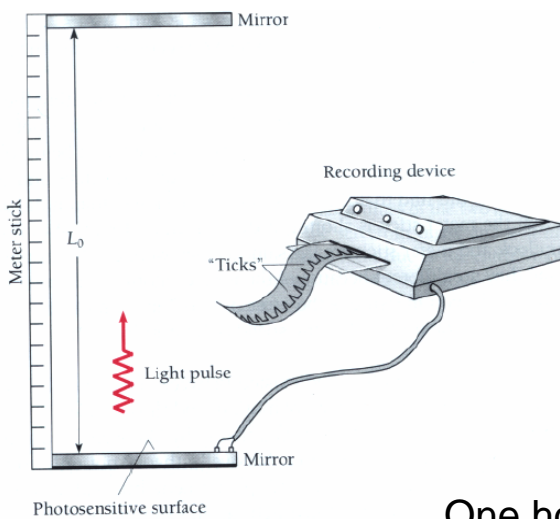


Events that are simultaneous for one Observer are **not simultaneous** for another Observer in relative motion

Simultaneity is not absolute !!

Time interval depends on the Reference frame it is measured in

A Simple Clock Measuring a Time Interval

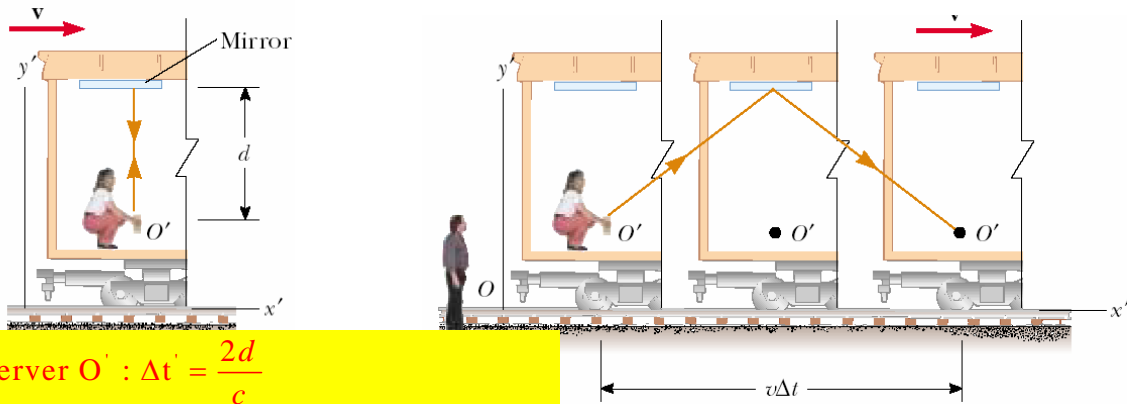


$$t = \int \Delta t$$

One hour = 60 x 1 minute time intervals

Time Dilation and Proper Time

Watching a time interval (between 2 events) with a simple clock



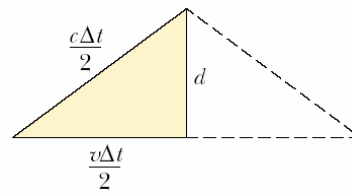
Observer O' : $\Delta t' = \frac{2d}{c}$

Observer O : Apply Pythagoras Theorem

$$\left(\frac{c\Delta t}{2}\right)^2 = (d)^2 + \left(\frac{v\Delta t}{2}\right)^2, \text{ but } d = \left(\frac{c\Delta t'}{2}\right)$$

$$\therefore c^2(\Delta t)^2 = c^2(\Delta t')^2 + v^2(\Delta t)^2$$

$$\therefore \Delta t = \frac{\Delta t'}{\sqrt{1 - \left(\frac{v}{c}\right)^2}} = \gamma \Delta t', \Delta t > \Delta t'$$



The γ factor

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

as $v \rightarrow 0$, $\gamma \rightarrow 1$

as $v \rightarrow c$, $\gamma \rightarrow \infty$

