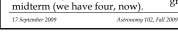
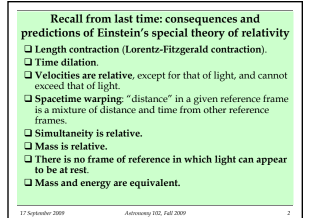
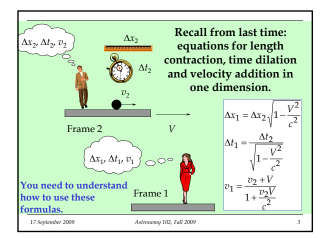
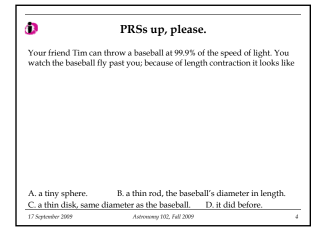
Today in Astronomy 102: relativity (continued) □ The Lorentz transformation and the Minkowski absolute interval. □ The mixing of space and time (the mixture to be referred to henceforth as spacetime) and the relativity of simultaneity: several examples of the use of the absolute interval. Image: Geraint Lewis and Michael Irwin (1996) • Experimental tests of special The "Einstein cross", relativity. G2237+0305: a result of Last new equations before the gravitational lensing.

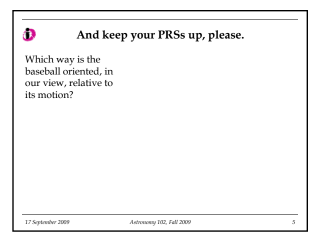


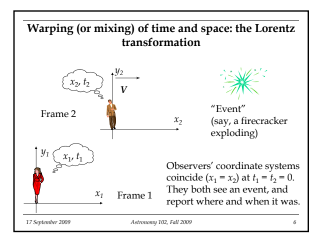




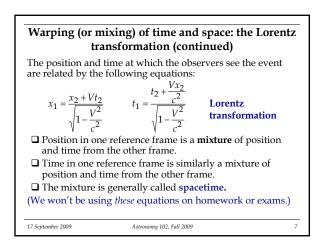




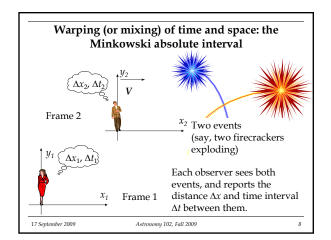




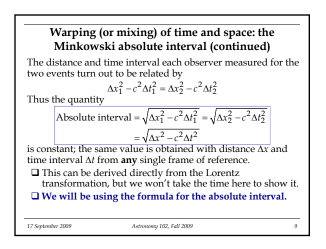




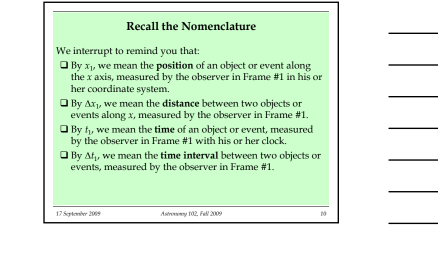


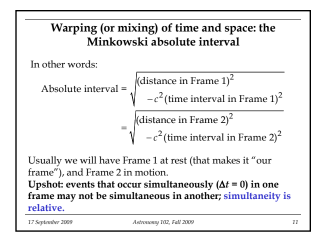




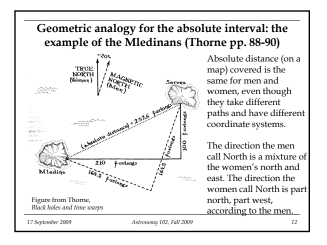






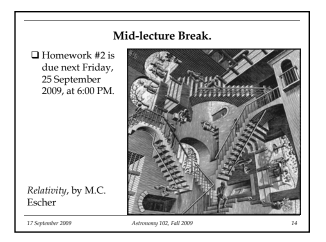


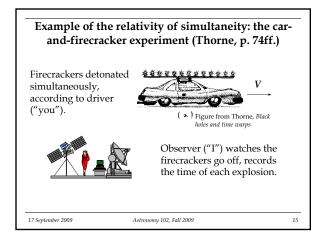




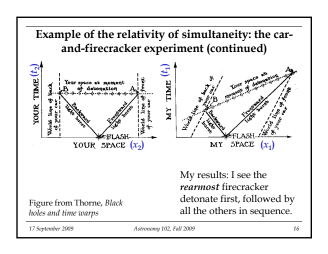
(c) University of Rochester

Absolute distance (on the map) is governed by the Pythagorean theorem: Absolute distance = $\sqrt{(\text{distance north})^2 + (\text{distance east})^2}$ Note the similarity (and the differences) to the Minkowski absolute interval in special relativity : Absolute interval = $\sqrt{(\text{distance})^2 - c^2(\text{time interval})^2}$		nalogy for the absolute interval: t the Mledinans (Thorne pp. 88-90	
Note the similarity (and the differences) to the Minkowski bsolute interval in special relativity :			
bsolute interval in special relativity :	Absolute dista	nce = $\sqrt{(\text{distance north})^2 + (\text{distance ease})^2}$:) ²
Absolute interval = $\sqrt{(\text{distance})^2 - c^2(\text{time interval})^2}$, , , , , , , , , , , , , , , , , , ,	ki
(unit interval)	Absolute inte	erval = $\sqrt{(\text{distance})^2 - c^2(\text{time interval})}$	2
	17 September 2009	Astronomy 102, Fall 2009	

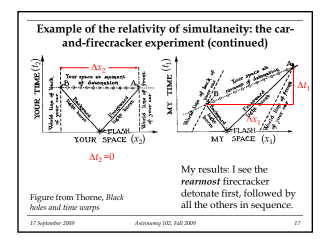




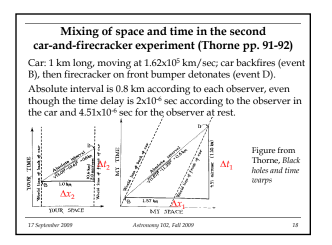














 $= 2.14 \times 10^{-6}$ sec.

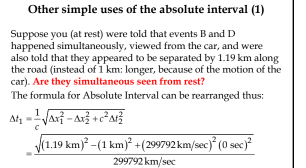
and D seen in the car?

 $\Delta t_2 = \frac{1}{2} \sqrt{\Delta x_2^2 - \Delta x_1^2 + c^2 \Delta t_1^2}$

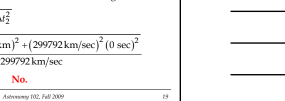
 $= 1.80 \times 10^{-6} \text{ sec}$

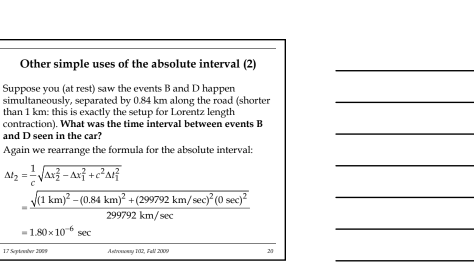
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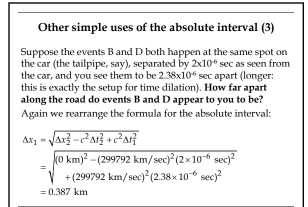


No.





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٩	PRSs up, agai	n	
What kind of pro	blem is this? (What formula	a should you use?)	
	active particle decays in 2 ong does it take if it's movi		e, if
	0		
A. Length contrac D. Absolute inter	tion B. Time dilation val	C. Velocity addition	
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 And keep them on, please.

 What kind of problem is this? (What formula should you use?)

 In my car, 1 km long and moving at 99% of the speed of light, I flash my headlights and taillights simultaneously; you see the flashes to be delayed by 4×10⁴ sec. How far apart along the road are the spots where the flashes appeared to you to occur?

 A. Length contraction
 B. Time dilation
 C. Velocity addition

 D. Absolute interval
 23

		One more tir	ne.
I throw a meter	stick, so		a should you use?) el to its length; it looks to yo oving, relative to us?
A. Length cont D. Absolute int		B. Time dilation	C. Velocity addition
17 September 2009		Astronomy 102, Fall 20	

(c) University of Ro	ochester
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