The Structure of Spacetime

Physics II: Modern Physics

College of the Atlantic

1. Some events are shown in Fig. 1. For each pair of events, classify the spacetime interval as timelike, lightlike, or spacelike.

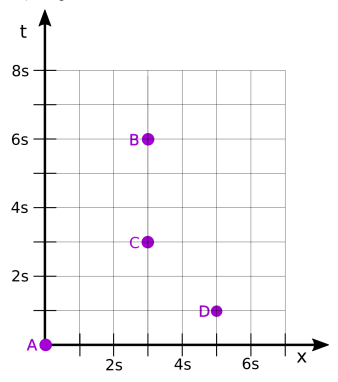


Figure 1: A spacetime diagram and some events



Figure 2: Dave Dresden, on Neptune, experiencing a pang of sadness.

- 2. Dave Dresden is on Neptune, four light hours from earth. At exactly 2:00am he suddenly experiences intense pangs of sadness (see Fig. 1). At exactly 5:00am you wake up with a pain in your abdomen. The times for the two events are measured by inertial clocks in a frame at rest with respect to the sun.
 - (a) Could Dave's pangs of sadness have cause your pain?
 - (b) The spacetime interval between the two events is timeline, spacelike, or lightlike?
 - (c) From your point of view, Dave's pangs of sadness are in the past, in the future, or elsewhere?

- 3. In the spacetime diagram in Fig. 3, Anastajia is at rest in the unprimed frame, and Beowulf is at rest in the primed frame. The purple line is the worldline of a space bat.
 - (a) How fast is Beowulf traveling with respect to Anastajia?
 - (b) Approximately what is the bat's speed in Beowulf's (primed) frame?
 - (c) Approximately what is the bat's speed in Ana's (unprimed) frame?

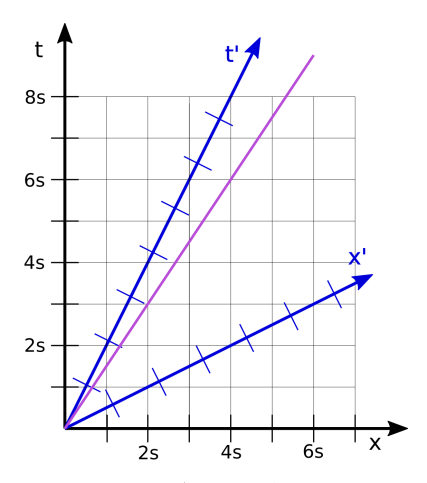


Figure 3: A spacetime diagram.

- 4. Anastajia is at rest, and Beowulf is traveling at constant velocity of 0.5 with respect to Anastajia.
 - (a) Beowulf observes a spaceship traveling at a speed of 0.8. How fast is the spaceship traveling in Ana's reference frame?
 - (b) Ana observes a spaceship traveling at a speed of 0.7. How fast is the spaceship traveling in Beowulf's frame?