

Animals of the forest need to cross a remote highway. From experience they know that, from the moment someone arrives at the roadside, the time till the next car is an exponential random variable with expected value **30 minutes**. The turtle needs **10 minutes** to cross the road.

- (a) What is the probability that the turtle can cross the road safely?
- (b) Now suppose that when the turtle arrives at the roadside, the fox tells her that he has been there already **5 minutes** without seeing a car go by. What is the probability now that the turtle can cross safely?