

How the Epicureans might have predicted Lorentz time dilation

Post by “jcblackmon” of December 16, 2025 at 9:29 AM

Thank you, Martin, and forgive me; I came to this as an outsider, not a physicist or math person. I perhaps did not make clear that I was normalizing, and so $s = 1$. Yes, unless there is a deeper problem (if so, please tell me), I will clarify this normalization in any subsequent publication.

I've shared this with many STEM folks, and interestingly you are the first to point this out.

Do you think my explanation works?