

#flo #inclass

1 | Remember this in 3 months!

%%/future self, right now I am struggling with sleep. I hope you're doing better, and won't write cringe messages like these./%%

- about, well, frames of reference
 - and how they change things.
 - distance between events is what matters

mmh. nice notes.

to calculate location in reference frame moving relative to x: $x' = x - vt$ if they align at $t=0$