

INT. COLLEGE CLASSROOM - DAY

Professor PETTER SCHREIBER stands in front of a college class delivering a lecture for his students.

PETTER

Our thesis for this class will be as follows; "the existence of other universes is logically implied by the theories that best explain features of our own universe." take as an example the cosmic background radiation. Or as you more casually know it, the "echo" our big bang left behind. That presence of that "echo" indicates that we live in a space that is infinite and that matter is constantly spreading endlessly throughout it. Therefore, it's not only logical but at this point entirely accurate to say that all possible arrangements of matter must exist somewhere out there, which would include exact and inexact replicas of our own world and the beings in it.

STUDENT

So, I'm not quite sure how to say this, or I guess to put it. But are we able, experience what the other us are doing? I guess really I'm asking can we travel between these universes?

PETTER

Most physics will tell you "no" because inter-dimensional travel breaks down the modern understanding of science. However, since every possibility is happening out there, somewhere, it stands to reason that there must be a you in the infant universes that can. And it's also reasonable that there are people in our world who can travel between these universes right now.