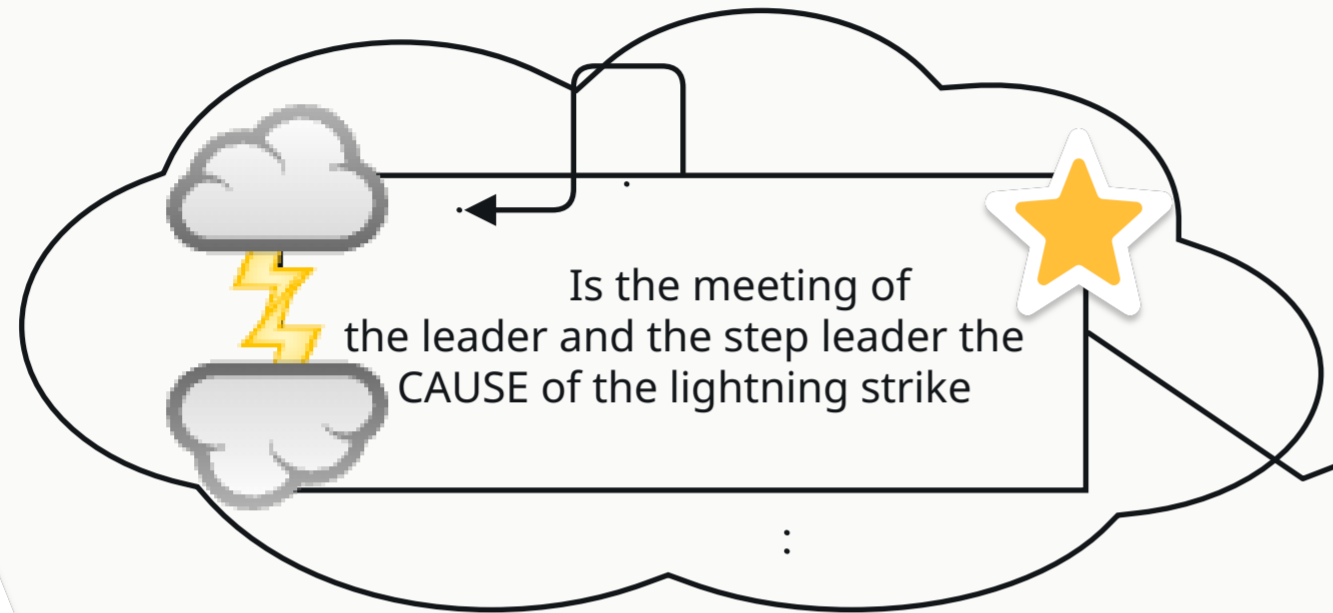




Time is the conundrum for me. IF we consider times as eternal events takes place in time's linear nature (mostly). Would any event to transform over time from one position to another, and would this not be causal inherently? Is all transformation not subject to causality? Is Spherism the alternative to causality?



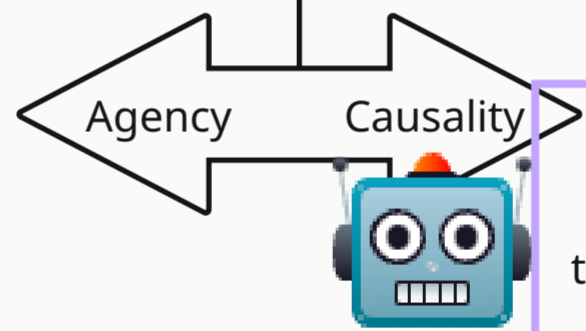
What causes research? Is it the researcher or what is being researched, or a meeting (halfway)?

Causality effects/affects data analysis. How analyze data mat and makes a difference in the world. If we are constantly looking for cause and effect in data, we tend to reproduce the world.

How could writing be other than linear? If writing is too much and not enough, how else could we 'write' the research?

*Cause vs affect: cause is unidirectional, affect is mutually constitutive*

is there an important difference between saying the burning of fossil fuels is causing climate change or it is affecting the climate?



Do humans choose their research topics or do the topics choose them?

*Hearer's prejudice*

Within ethics of care do we experience something like lightning finding a path?

