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Robustness, Reliability, Overdetermination

Starts with quote about how philosophy should emulate the scientific method.

This is incorrect. Philosophy is about building a logical framework of understanding. Science is about finding things out about the real world through experimentation. These two subjects and approaches are **fundamentally** incompatible (Godel's theory, perception bias, forgot the name of the theory but extended simulation theory).

Our truth is the intersection of independent lies.

This is certainly a thought provoking quote, but once again, I am unsure it is true.

Common Features and Concepts of Robustness

Robustness analysis

Eh, more of the same.

==With independent alternative ways of deriving a result the result is always surer than its weakest derivation.==