

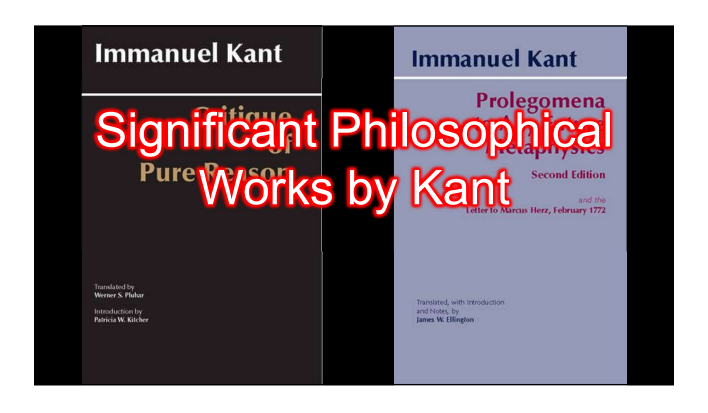
- born in Königsberg, East Prussia, April 22, 1724
- attended the University of Königsberg and later taught there



- born in Königsberg, East Prussia, April 22, 1724
- attended the University of Königsberg and later taught there
- lectured on metaphysics, logic, ethics, aesthetics, philosophical theology, mathematics, physics, geography, and anthropology

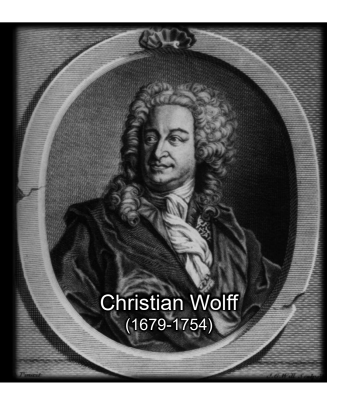
- made significant contributions in philosophy and science
- philosophical impact is so significant that the history of modern philosophy is sometimes divided into "pre-Kantian" and "post-Kantian" periods
- died February 12, 1804

Significant Philosophical Works by Kant

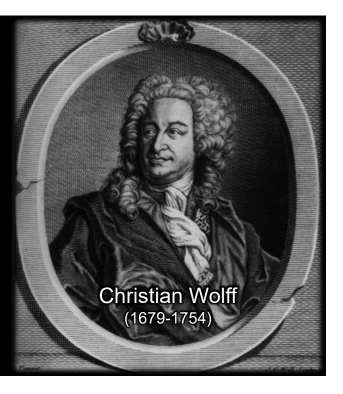




One major influence on earlier stages of Kant's philosophy was Christian Wolff.

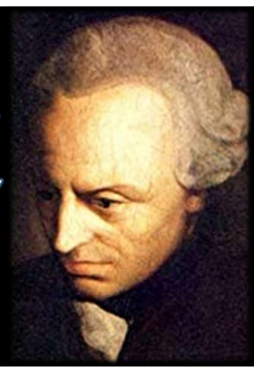


While immersed in the system of Wolff, Kant's thinking was overturned and he embarked in a new direction because of his reading of Hume.

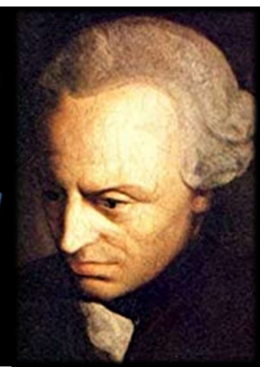


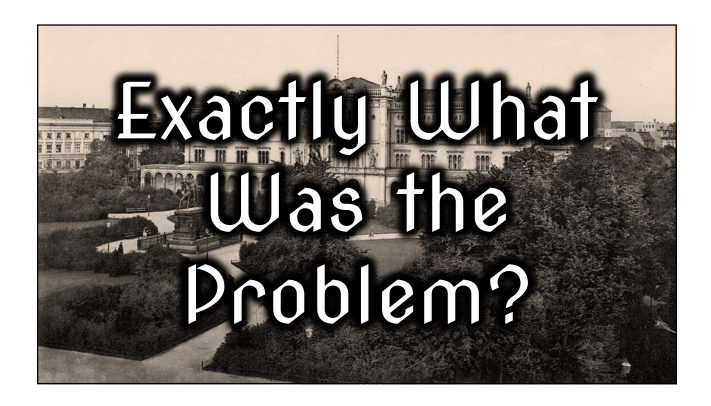
"I openly confess my recollection of David Hume was the very thing which many years ago first interrupted my dogmatic slumber and gave my investigations in the field of speculative philosophy a quite new direction."

[Immanuel Kant, Prolegomena to Any Future Metaphysics, ed. Lewis White Beck (Indianapolis: Bobbs-Merrill, 1950), 8]



Kant embarked on the task of resolving the tensions between his earlier rationalism and the insights of empiricism.

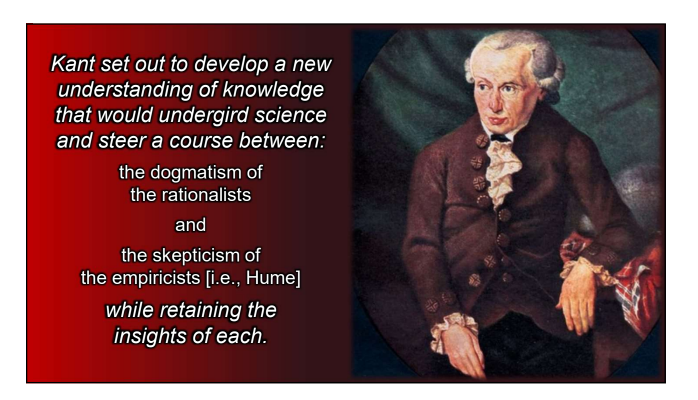




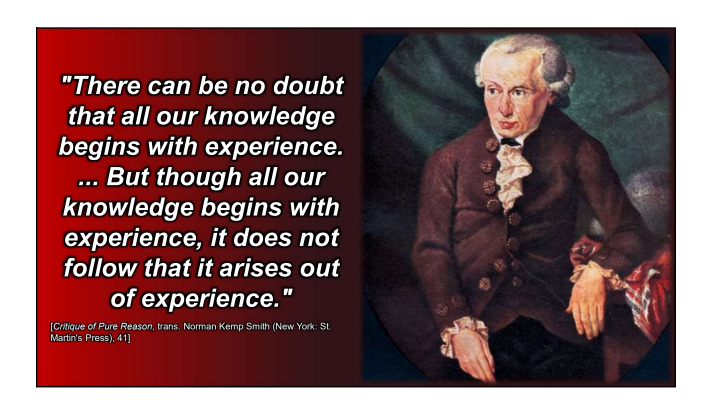
The philosophers of the day (the Rationalists and the Empiricists) distinguished two kinds of truths

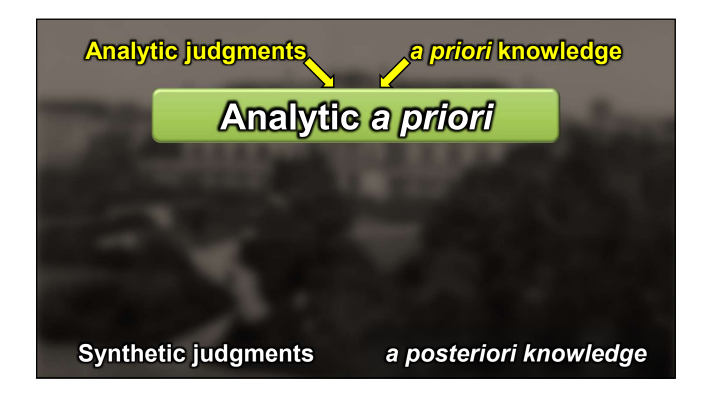
Truths of Reason Truths of Fact a. Hume referred to them as relations of a. Hume referred to them as matters of ideas. fact. b. logical truths (i.e., established by the b. experiential truths (i.e., not established by the logical law of non-contradiction) logical law of non-contradiction) c. necessary and universal c. contingent and probable d. known "a priori" d. known "a posteriori" e. The predicate is contained in the e. The predicate is not contained in the subject. (My dog is brown.) subject. (Bachelors are unmarried.) f. Kant labeled these "analytic f. Kant labeled these "synthetic propositions or judgments." propositions or judgments." g. e.g., mathematical truths g. e.g., scientific truths

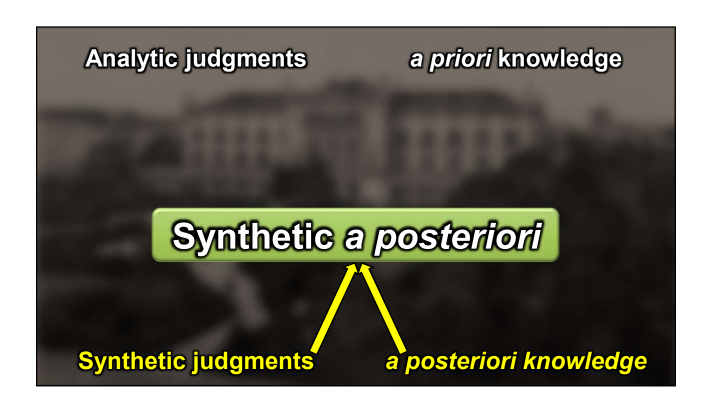
- The Rationalists, including Kant, held that even scientific truths (e.g., causality, time, space) could ultimately be reduced to logical truths.
- However, because of the devastating critique of Hume, Kant was convinced that reason could not establish even these scientific truths.
- Since they served as the foundation for the natural sciences, Kant took Hume's philosophy as a threat to the very survival of science itself.

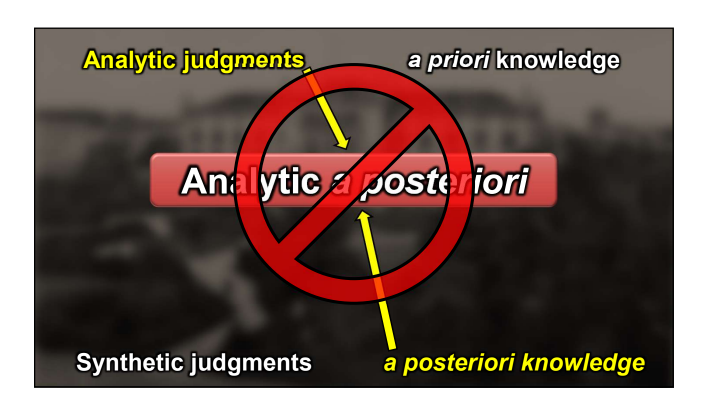












Analytic judgments A synthetic a priori judgment would give necessity and universality on the one hand while not merely being a "true by definition" judgment on the other. Synthetic a priori knowledge Synthetic judgments a priori knowledge a priori knowledge



Analytic judgments a priori knowledge The raw "uninterpreted" data of experience enter the mind via sensory experience. The mind "shapes" these data according to the mind's categories of, for example, time, space, and causality. Synthetic a priori Synthetic judgments a posteriori knowledge





The upshot of Kant's philosophy was that it was not possible for one to objectively know the physical world in itself, but that one knows the physical world only as it appears to him.

The implication of Kant's philosophy has manifested in remarkable ways even down to today.

