/mutual

The domain of a property is a set of objects. The domain of an attribute is a cartesian product of sets at least one of them is a collection of subjects, or organisms endowed with a mind. In other words, attributes are/properties of objects and subjects.

An axiotic attribute (Tam elo's term) is an attribute whose domain includes, as a cartesian favtor, a set of valuating subjects (or value imputing organisms).

If no subjects are involved, the attribute is strictly <u>natural</u> or nonaxiotic.

Physics is interested in properties, psychology in both properties and attributes (without further ado), and axiology (value theory) in axiotic attributes as well.

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