

Complexity is like dark matter, you can't see it, you can't sense it. You can only deduce its existence. However, unlike dark matter it has a direct affect on our lives, on the way we reason, and the way we communicate.

We hypothesize that we saw a fox. We test the credibility of that hypothesis by the presence of *consistencies* along with an absence of *inconsistencies*. Each of the consistencies and inconsistencies requires testing in the same manner.

Communication is a stream of signals each signal representing a set of values and a choice. We determine the credibility of a communication with consistencies.

The brain is an extreme example of parallel processing handling millions of stimuli simultaneously.

Connection specificity describes an organizational characteristic of the brain, namely that sensory neurons connect only with a specific set of postsynaptic cells.

Consistency is a common denominator of *redundancy*, *controls*, *constraints*, *sub-hypotheses*, *evidence*, *sub-nclouds*, *characteristics*, and *associations* to name a few.

Principal functions of reasoning are the determination of **credibility** and the **consequence of** a hypothetical ncloud.

**Infos** are created by man to influence behavior. They are a common denominator of *words*, *schematics*, *numbers*, *formulas*, *icons*, *odometers*, *lipstick*, *starting pistols*, etc.

It may be that mankind's next understanding will come not from discovery but from a broad recognition of the technical context of communication.