

Order vs. Disorder

"order is essentially the arrival of redundancy in a system, a reduction of possibilities"

Von Förster (2003)

Entropy: Measure of 'disorder' in a system

However see Information Theory: "The amount of information we need to describe the different states (behaviour) of a system."

General definition: Relative absence of order/redundancy in a system. The degrees of freedom a system has available for generating its behaviour: Possibility.

Which series has a higher entropy?

