

The **amount of information that can be stored in a given physical system is limited by its physical properties, such as its size and the number of distinct states it can occupy.**

Mathematical and theoretical concepts can be described using symbols, equations, or algorithms, and there is no inherent physical limitation on how much information can be expressed in these forms.

The **concept of "pensée en arborescence" is a term coined by French philosopher Gilles Deleuze to describe a mode of thinking that operates in a branching or tree-like structure. It is often translated into English as "thought in terms of trees" or "thinking in trees."**

In **this mode of thinking, ideas, concepts, or knowledge are not linearly organized but rather arranged in a network of interconnected branches or nodes.**

It is **a departure from traditional linear thinking where one idea follows another in a sequential manner. Instead, pensée en arborescence allows for multiple connections and associations between ideas, enabling a more flexible and non-hierarchical approach to understanding and organizing information.**

Bionic Reading® introduces an innovative approach to enhance the reading experience by utilizing artificial fixation points to guide the eyes along the text. By highlighting the initial letters, the reader's focus is directed, and the brain naturally fills in the rest of the word.