

The Ascending Complexity and Descending Difficulty of Knowledge

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Examining the reduction of knowledge difficulty as the complexity of knowledge increases over time.

Concept

When learning, knowledge increases and its difficulty decreases as the complexity of this knowledge increases over time. If complexity was stopped then difficulty and knowledge will remain the same over time. If knowledge was partial and complexity was stopped at the beginning of time, then difficulty would be at its maximum with knowledge at its minimum. Stopping at this point would result in partially ascended knowledge.

Time can be reduced and increased when knowledge is gained. A line chart can be created to visualize the ascending complexity of knowledge, and the descending difficulty of this knowledge over time.

