

# Cognitive Theory of Multimedia Learning

## General

Cognitive theory of multimedia learning is one of the [cognitivist learning theories](#) introduced by an American psychology professor [Richard Meyer](#) in 1990s. Basic assumption of his theory is that the **human working memory** has **two sub-components** that **work in parallel** (visual and verbal/acoustic) and that learning can be more successful if both of this channels are used for information processing at the same time.

## What is cognitive theory of multimedia learning?

The suggestion that human working memory has more sub-components firstly came from the working memory models designed by A. Baddeley and G. Hitch in 1974. These findings were further incorporated to the [Dual coding theory](#) by A. Paivio and later by Mayer and his colleagues.

In his theory Mayer started building his [model](#) from the assumption that the **audio and video channels in our working memory are separated** and can be used for processing information simultaneously thus enhancing process of learning (*The Modality principle*). Also, he recognizes that, as Miller's [Information processing theory](#) has shown, **these channels have limited capacity**. His third assumption is that learning is an active process of collecting, organizing and integrating new information.

These assumptions lead to the conclusion that, taking into consideration cognitive load, **learning process can be improved by providing learning material to the learner simultaneously through both channels**. Mayer proved this concept through conducted experiments<sup>1)</sup>.

There are several important **principles of cognitive theory of multimedia learning** identified by Mayer:

- **Modality principle** - applies to the idea that humans have a separated visual/pictorial and auditory/verbal channel for information processing that can work in parallel, but have limited capacity. **Using both channels can enhance learning.**
- **Redundancy principle** - refers to the fact that **capacity of both channels can unnecessarily be overloaded by redundant information** presented through both channels thereby negatively affecting learning process.
- **Spatial contiguity principle** - **information processing is easier when less cognitive effort is needed**. For example, text placed near the referred place in the diagram will result in more successful learning than if it is placed under the diagram. ([Example from Mayer's "Multimedia Learning"](#))
- **Temporal contiguity principle** - **simultaneous presentation should be most similar to the way human mind operates** and has provided best experimental results, same as presenting them with very short time differences.
- **Coherence principle** - claims that **extraneous material** that may be interesting or motivating but is irrelevant and generally **wastes learning resources**.
- **Individual differences principle** - emphasizes influence of prior knowledge to results of learning. Prior knowledge is most useful for learning contents and also results in **different**

**optimal instructional design for intermediate learners or beginners.**

## What is the practical meaning of cognitive theory of multimedia learning?

Principles of the cognitive theory of multimedia learning have a rather practical application in educational theory. As stated by Mayer in his book "Media learning", meaning of the principals (in order they are introduced above) can be described as follows:

- "Students learning better from words and pictures than from words alone"
- "Students learn better from animation and narration than from animation, narration, and on-screen text"
- "Students learn better when corresponding words and pictures are presented near rather than far from each other on the page or screen"
- "Students learn better when corresponding words and pictures are presented simultaneously rather than successively"
- "Students learn better when extraneous material is excluded rather than included"
- "Design effects are stronger for low-knowledge learners than for high knowledge learners, and for high-spatial learners rather than for low-spatial learners"

## Keywords and most important names

- **Cognitive theory of multimedia learning, dual coding theory, visual and verbal/acoustic channel, modality principle, redundancy principle, spatial contiguity principle, temporal contiguity principle, coherence principle, individual differences principle**
- [Richard Mayer](#)

## Bibliography

["A Cognitive Theory of Multimedia Learning » Presentation Facts."](#)

Mayer, R. E, J. Heiser, and S. Lonn. "Cognitive constraints on multimedia learning: When presenting more material results in less understanding." [Journal of Educational Psychology 93, no. 1 \(2001\): 187-198.](#)

[Mayer, Richard E. Multimédia learning. Cambridge University Press, 2001.](#)

[BookRags: Multimedia learning](#)

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Baddeley, A. D., Hitch, G. J. Working Memory. In Bower, G.A. The psychology of learning and

motivation: advances in research and theory. 8. New York: Academic Press. pp. 47-89. 1974.

Moreno, R., and Mayer, Richard E. Cognitive Principles of Multimedia Learning: The Role of Modality and Contiguity. Journal of Educational Psychology 91, no. 2: p358-368. June 1999.

Mayer, R. E, and V. K Sims. "For whom is a picture worth a thousand words? Extensions of a dual-coding theory of multimedia learning." Journal of educational psychology 86 (1994): 389-389.

1)

Mayer, R. E. & Anderson, R. B. Animations need narrations: An experimental test of a dual-coding hypothesis. Journal of Educational Psychology, 83, 484-490. 1990.

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