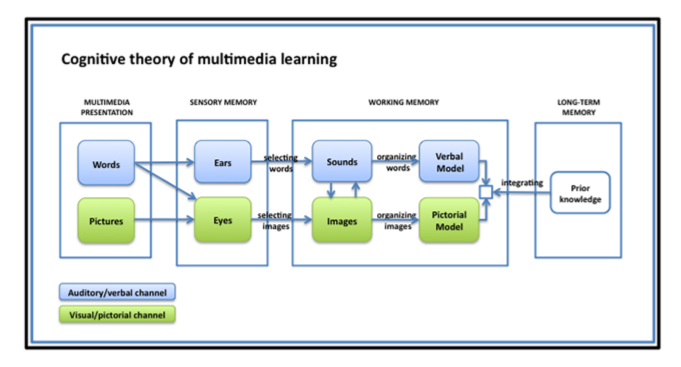
Cognitive Theory of Multimedia Learning

General

Cognitive theory of multimedia learning is one of the cognitivist learning theories introduced by an American psychology professor Richard Mayer in the 1990s. This theory is a sub-theory of John Sweller's cognitive load theory applied especially for multimedia learning, and therefore has many similarities with it. Basic assumption of Mayer's 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?

Mayer's theory is based on three assumptions suggested by cognitive research 1)2):



- 1. **Dual-channel assumption** The verbal and visual channels (similar to what Baddeley called *phonological loop system* and *visuospatial sketchpad*³⁾) in our working memory are separated and can be used for processing information simultaneously thus enhancing process of learning. The suggestion that human working memory has more sub-components firstly came from the working memory models designed by Alan Baddeley and Graham Hitch in 1974⁴⁾ and reviewed by Baddeley in 1992⁵⁾. These findings where further incorporated to the Dual coding theory by Allan Paivio⁶⁾ and later by Mayer and his colleagues.
- 2. **Limited capacity assumption** As Miller's Information processing theory has shown, these channels have limited capacity⁷⁾ and limited time⁸⁾ they can hold information. Too much information can therefore cause *cognitive overload*.⁹⁾
- 3. **Active-processing assumption** Learning is an active process of collecting, organizing and integrating new information¹⁰⁾. Similarities with constructivist learning may be noticed in this definition.

Together with cognitive load theory, which offers a more detailed description of cognitive load types and possible causes of cognitive overload, the mentioned assumptions of cognitive theory of multimedia learning form a framework and **theoretical basis** for most contemporary research on learning. This research is mostly oriented on two goals:

- utilizing both information processing channels, and
- managing cognitive load and avoiding cognitive overload.

Research results have revealed a number of so called principles and effects describing different phenomena related to learning, instructional aids and ways of reducing cognitive load.

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

As mentioned, research in frames of cognitive theory of multimedia learning and cognitive load theory has revealed a number of principles and effects introduced by Sweller¹¹⁾, Mayer¹²⁾, and a number of other researchers. Simplified, these principles and effects suggest that students learn better:

- from words and pictures than from words alone,
- from animation and narration together than only from animation or narration or on-screen text,
- when corresponding words and pictures are presented **close** rather than far from each other on the page or screen,
- when corresponding words and pictures are presented **simultaneously** rather than one after another.
- when extraneous interesting but irrelevant material is excluded rather than included,
- when important information in the learning material is marked or emphasized,
- animation or text are broken down into smaller segments,
- when they are presented with worked examples before they try to solve a problem on their own,
- when they are prompted to self-explain a step in a procedure,
- when they study complex material in collaboration with other students,
- when their prior knowledge is activated prior to learning new material, and
- when they receive amount of guidance depending on their expertise level.

All of this design effects are stronger for low-knowledge learners than for high knowledge learners, and for high-spatial learners rather than for low-spatial learners.

Criticisms

Cognitive theory of multimedia learning is mostly subjected to same criticisms as the cognitive load theory since it is an extension of it.

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

Mayer, Richard E. Multimédia learning. Cambridge University Press, 2001.

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: 187–198. 2001.

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Baddeley, Alan D. Is Working Memory Still Working? European Psychologist 7, no. 2: 85-97. July 2002.

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: 389–389. 1994.

Mayer, RE, and R Moreno. Animation as an aid to multimedia learning. Educational psychology review 14, no. 1: 87-99. March 2002.

Mayer, Richard E. Multimédia learning. Cambridge University Press, 2001.

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.

Baddeley, A. Working memory. Science (New York, N.Y.) 255, no. 5044: 556-559. January 31, 1992.

Paivio, A. Mental representations: A dual coding approach. Oxford, England: Oxford University Press. 1986.

Miller, G. A. The magical number seven, plus or minus two: Some limits on our capacity for processing information. Psychology Review 63: 81-97. 1956.

Peterson, L. and Peterson, M. Short-term retention of individual verbal items. Journal of Experimental Psychology, 58, 193–198. 1959.

Mayer, Richard, and Roxana Moreno. Nine Ways to Reduce Cognitive Load in Multimedia Learning. Educational Psychologist 38: 43-52, March 2003.

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Sweller, J. Human Cognitive Architecture. In Handbook of research on educational communications and technology, 369-381. Taylor & Francis, 2008.

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