Collective Working-Memory Effect

Theory

The collective working-memory effect is based on cognitive load theory, suggesting that group learning could be more effective than individual learning if the complexity of the material to be learned was high. Sharing the load of processing complex material among the group participants and their working-memories enables more effective processing and easier comprehension of the material to be learned. This assumption was experimentally confirmed, suggesting that

• "... for high-complexity tasks, group members would learn in a more efficient way than individual learners, while for low-complexity tasks, individual learning would be more efficient." 1

This effect is the result of a **trade-off between** *transaction cost* (communication and coordination with the group) and reduction in cognitive load due to sharing the overall load with other group members.²⁾

Still, the researchers are cautious when it comes to generalization of the results to the classroom settings.

1) 3)

Kirschner, Femke, Fred Paas, and Paul A Kirschner. Task complexity as a driver for collaborative learning efficiency: The collective working-memory effect. Applied Cognitive Psychology 25, no. 4: 615-624, 2011.

2) 4)

Kirschner, Femke, Fred Paas, and Paul A. Kirschner. Individual Versus Group Learning as a Function of Task Complexity: An Exploration into the Measurement of Group Cognitive Load. In Beyond Knowledge: The Legacy of Competence, edited by Jörg Zumbach, Neil Schwartz, Tina Seufert, and Liesbeth Kester, 21-28. Dordrecht: Springer Netherlands, 2008.

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