

Simulation-Based Learning

General

Simulation-based learning is a [constructivist](#) learning model that provides learners with an experience of working on an usually simplified **simulated world or system**. This approach, widely adopted in military and aviation “*to maximize training safety and minimize risk*”¹⁾, is today used extensively, especially in the medical education.

What is simulation-based learning?

Simulation-based learning today mostly relies on usage of computers and advanced technologies to provide a near authentic experience for the user. As a learning tool, simulations mostly rely on some other learning theory and implement its principles.

Yet what is characteristic for simulation-based learning is the discovery that system representations are often too complex and difficult for a novice to facilitate his learning. Even though principles of human cognitive structure and methods of reducing cognitive load were taken into account while designing a simulation, it has been shown that learners are still frequently unable to successfully relate multiple representation elements to each other. This issue can be described in the context of prior knowledge as well.²⁾ Two successful ways of dealing with this issue have been proposed so far:

- **active integration** of representations into complex system by the learner (for example link names of the elements to their symbol representations)³⁾, or
- **model progression**, or starting with a simple simulation models and then slowly increasing their complexity⁴⁾⁵⁾

Simulation-based learning can also be guided or unguided, yet research has shown that instructional help in form of hypotheses to prove and interpreting or assignments to complete can be useful⁶⁾⁷⁾.

This may result can be very different in their nature, suggestions for their improvement or representations usage are domain-dependent⁸⁾.

Proponents of simulation-based learning suggest that simulation-based learning enhances **intuitive knowledge** or *implicit knowledge*. This knowledge is hard to verbalize and is available immediately when needed or not at all and often refers to students comprehension of quantitative relations between simulation parameters.

What is the practical example of simulation-based learning?

Simulation-based learning **examples** can today often be found in **medical education**⁹⁾ where it has given very good results¹⁰⁾. An example of this is “[Harvey](#)”, a cardiology patient simulator. A recent study¹¹⁾ has further showed the superiority of simulation-based learning to [problem-based learning](#) (also applied in medicine schools) in case of learning of critical assessment and management skills.

Criticisms

Many previous studies in this area found that, at least for **novice learners**, simulation-based learning is **hard** and that they **have problems** in establishing goals and their results in learning through simulation¹²⁾¹³⁾ or that they have **problems with verbalizing** results and **gained knowledge**¹⁴⁾. It seemed that **richness of the information** a student can extract from a simulation makes his **learning more difficult**.

Keywords

- **Simulation-based leaning**

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