



Measuring the effectiveness of virtual training: A systematic review

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ABSTRACT

The amount of research on virtual reality learning tools increases with time. Despite the diverse environments and theoretical foundations, enough data have been accumulated in recent years to provide a systematic review of the methods used. We pose ten questions concerning the methodological aspects of these studies. We performed a search in three databases according to the PRISMA guidelines and evaluated several characteristics, with particular emphasis on researchers' methodological decisions. We found an increase over time in the number of studies on the effectiveness of VR-based learning. We also identified shortcomings related to how the duration and number of training sessions are reported. We believe that these two factors could affect the effectiveness of VR-based training. Furthermore, when using the Kirkpatrick model, a significant imbalance can be observed in favor of outcomes from the 'Reaction' and 'Learning' levels compared to the 'Behavior' and 'Results' levels. The last of these was not used in any of the 330 reviewed studies. These results highlight the importance of research on the effectiveness of VR training. Taking into account the identified methodological shortcomings will allow for more significant research on this topic in the future.

1. Introduction

In some domains, virtual learning already plays an important role in education and training (e.g., in medicine; see [Zhao, Jiang, & Ding, 2020](#)). Much attention is now focused on developing the technical aspects of software and solving the problems that hinder its wider use. However, from the perspective of learning, another aspect cannot be neglected, namely the development of methods for testing the educational effectiveness of these tools. As we will show below, a rapid increase in the amount of research related to the use of virtual environments in education can be observed in recent years, even though interest in other research areas related to educational technologies has stabilized ([Chen, Zou, et al., 2020](#); [Chen, Xie, Zou, & Hwang, 2020](#)). In light of these insights, it can be concluded that this field is in the process of establishing itself and now is the right time to consolidate the data obtained over the last two decades and analyze them in terms of the methods used to evaluate the effectiveness of virtual education. Systematization of the knowledge regarding the methods used so far will allow the strengths and weaknesses of each of them to be identified and will stimulate more thoughtful and theory-driven choices in future research. This, in turn, will contribute to the next step: redirecting the interest of researchers,

decision makers, and users away from the technical aspects and towards issues related to educational effectiveness, understood as causing change in end users. This is what this work is dedicated to. We review the research in this area and propose solutions that could contribute to the increased reliability of future studies and the effectiveness of educational tools and learning processes (see [Figs. 8–16](#)).

1.1. Virtual, augmented, and mixed reality in training and education

In modern times, life is almost impossible without any form of virtual environment (VE) or virtual reality (VR). These are defined as computer-generated displays that allow the user to perceive, feel, and interact with an environment that is similar to the physical one by using multiple sensory channels, input and output devices, and simulated scenarios ([Jayaram et al., 1997](#); [Parsons et al., 2017](#); [Schroeder, 2008](#)). These technologies may also be described in the reality-virtuality continuum ([Milgram & Kishino, 1994](#)). In this concept, there are two extremal points on a scale: pure reality and pure virtuality. Everything that falls between these categories is defined as mixed reality (MR). A distinction between augmented reality and augmented virtuality is also used by academics: augmented reality is the real world enhanced by virtual objects, while

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augmented virtuality is a VE in which some elements of the real world are present. However, when placing environments on the reality-virtuality continuum, emphasis is most often placed on visual stimuli, but other modalities, such as sound, motion, haptics, flavor, and smell, can also be delivered through such environments (Skarbez et al., 2021).

Virtual stimuli can be delivered with the use of various technologies, one of which is head-mounted displays (HMDs), which deliver a stereoscopic image, thus immersing the user in a three-dimensional environment. By blocking peripheral vision, HMDs increase the realism of the environment (Shibata, 2002). Another example of a VE is the Cave Automatic Virtual Environment (CAVE), which consists of several projectors in a room that display various angles of the simulated environment (Cruz-Neira et al., 1992). VE can also be delivered with the use of desktop applications or fixed-base simulators, such as driving simulators.

VEs have many features that make them good tools for learning purposes. They have been widely used in vocational training, especially in professions where hands-on practice is costly or dangerous (e.g., medicine, Seymour et al., 2002; military, Smith, 2010; firefighting, Narciso et al., 2020). VEs allow for knowledge and skills acquisition in conditions similar to those in which this knowledge will be applied in the future, i.e., learning through experience (Psotka, 1995). Furthermore, realistic VEs allow for easier knowledge or skills transfer, which is extremely important from the perspective of effective learning (see, e.g., Carlson et al., 2015). VR technologies allow a sense of ‘being there’ to be created, namely presence, which is delivered through immersion, the attribute of technology which allows an illusion of reality to be experienced (Slater & Wilbur, 1997). This VE characteristic may evoke engagement and thus be beneficial for learning (Psotka, 1995). In addition, immersion may reduce cognitive load because it allows for the direct perception of a VE (Psotka, 1995). Additionally, thanks to the use of VR, skills and procedures may be practiced in safe environments.

It should be noted that today, especially in a world that has faced the COVID-19 pandemic, various forms of virtual or on-line learning are more popular than ever. However, virtual training (VT), as defined for the purpose of the present paper, should be differentiated from other forms of distance learning. Virtual training does not create a VE *per se*, as it is defined in the previous paragraphs. Computers serve here simply as a medium of communication, and the whole learning process is inherently grounded in the real world. VT environments, on the other hand, create an *entirely new* virtual world in which trainees are immersed and with which they can interact and thus learn. In other words, VT should not be equated to training that uses VR technology as a way of displaying stimuli because the distinguishing feature of VT is not the stimulus presentation technology but the content of the tools that are used within VR. What is actually important is training performed with the use of digitally created environments which provide the opportunity to interact with and within them. Consequently, VT, which is the subject of this work, may belong to various categories distinguished by researchers; for example, VT can be considered as belonging to such thematic categories as context and collaborative learning, blended learning, or online/web-based learning, all of which are of great and growing scientific interest (Chen, Zou, et al., 2020; Chen, Zou, Cheng, & Xie, 2020).

To use a technology effectively, it should be first designed and tested in a strong, research-based theoretical framework (Mayer & Moreno, 1997). To date, there have been several reviews and meta-analyses on the subject of learning in VEs; however, they focus on specific domains (e.g., medical training, Alaker et al., 2016) or modes of training (e.g., serious games, Calderón & Ruiz, 2015). This article aims to be broader and more comprehensive in its scope of analysis, with the intention of providing an overview of the development of this field of research. We believe that enough empirical data has been gathered over the last two decades to take the next step, which means performing data synthesis and drawing conclusions from this data. Such a synthesis should contribute to the development of universal standards in the design of validation programs for individual didactic solutions. Therefore, it is high time to look at VR training from a domain-unlimited perspective with a focus on finding

optimal methods of verifying its effectiveness.

1.2. Theoretical framework

There are many theories that can be applied in the design of educational VEs. There are also studies that are not clearly embedded in any framework. In this section, the two most commonly used theoretical frameworks will be presented: Mayer's Cognitive Theory of Multimedia Learning (Mayer, 1997; Mayer & Moreno, 1998) and the Technology Acceptance Model (Davis, 1989).

1.2.1. Mayer's cognitive theory of multimedia learning

The cognitive theory of multimedia learning (Mayer, 1997) is based on several concepts and theories of cognitive psychology, such as dual-coding theory (Paivio, 1990; Clark & Paivio, 1991), the working memory model (Baddeley, 1992), cognitive load theory (Chandler & Sweller, 1991; Sweller et al., 1990), generative theory (Wittrock, 1989) and the selection-organization-integration (SOI) model of multimedia learning (Mayer, 1996).

Multimedia learning is defined as the reception of educational material in more than one mode (Mayer, 1997). The modes in which learning occurs are *delivery media*, *presentation modes*, and *sensory modalities*. Almost all computer-mediated learning is multimedia learning, as it contains pictures and words. However, more advanced VT tools, such as immersive VR, can also serve as examples of multimedia learning. In immersive VR, learners are placed in a multimodal environment, where they experience not only sounds and pictures but a whole animated and interactive environment. Therefore, the cognitive theory of multimedia learning, from its basic concept, appears to be applicable to all types of VT.

In teractivity is a core concept in multimedia learning; in Mayer's theory, the learner is perceived as a *knowledge constructor who actively selects and connects pieces of visual and verbal knowledge* (Mayer, 1997, p. 4). It should be noted that this concept is shared by Kolb's experiential learning theory (Kolb, 1984), although Mayer's theory focuses more on cognition than on the experience. Furthermore, the design of an instructional application strongly impacts learning because it affects the learner's level of engagement in processing the material. The learner has to *select* some stimuli or information, then *organize* it into a mental model, and then *integrate* it into a comprehensive representation (Mayer, 1997).

Mayer and Moreno (1998) draw five design principles based on Mayer's cognitive theory of multimedia learning:

- (1) The multiple representation principle: thanks to multiple representations, learners can build multiple mental models, build connections between them, and thus improve learning effectiveness.
- (2) The contiguity principle: because pieces of information have to be present in working memory at the same time in order to build connections between them, different modes of information delivery should be presented simultaneously to enhance learning.
- (3) The split attention principle: using auditory and visual stimuli engages both the visual and the verbal information processing systems, whereas presenting video with subtitles could overload the visual system.
- (4) The individual differences principle: learners with a high level of previous knowledge will already have some mental models, thus creating new models is easier for them.
- (5) The coherence principle: when using multiple modes of learning, it is better to provide a coherent summary of the topic rather than a long text or narration.

Due to their multimodal and interactive nature, all VR-based teaching tools have the potential to implement each of these five principles. The question is to what extent they are implemented in each of them.

1.2.2. Technology acceptance model

The technology acceptance model (Davis, 1989) aims to explain why people want to use a particular technological innovation. It is based, among others, on the theory of reasoned action (Fishbein & Ajzen, 1975), which uses preexisting attitudes and behavioral intention to predict actual human behavior. It also draws on Bandura's (1982) self-efficacy theory.

In the technology acceptance model, perceived ease of use and perceived usefulness serve as predictors of behavioral intention, which in turn should lead to actual behavior. Perceived usefulness is defined as the extent to which one believes that using an application will help one perform some tasks better, whereas perceived ease of use is the extent to which one believes that using an application will be effortless (Davis, 1989). The higher the perceived usefulness and perceived ease of use, the greater the chance that a person will use a system in the future.

The technology acceptance model, thanks to its simplicity, has been used in many studies on technological innovations (e.g., meta-analyses by King & He, 2006, and Schepers & Wetzels, 2007). Primarily, this theory is grounded in a vocational context, but it has also been used to explain user behaviors in other contexts, e.g., educational (Hou & Lin, 2017).

1.3. Measurement of training effectiveness

Validation of the effectiveness of education using VE is a condition for its widespread adaptation as a didactic method rather than a technological curiosity. The effectiveness of learning tools and programs can be measured in many different ways.

There are many different categories of the possible learning outcomes or the corresponding variables that can be used to measure training or learning effectiveness. The most popular are listed below. It should be noted that this categorization is not exhaustive as these measurements strongly depend on the specific content of the training.

First, knowledge concerning the learned topic can be measured. Declarative knowledge is intuitive and is a very convenient way of operationalizing outcomes since it may be measured and interpreted easily. Knowledge is most often measured using tests, and multiple-answer questions are the easiest way to assess and compare between individuals.

Second, skills can be measured. It is not surprising that such measurement is especially popular when the content of learning is practical (e.g., negotiation; Ding et al., 2020). A specific category of skill measurement is skill transfer. Skills can be taught and measured in various contexts. While the easiest-to-implement solution utilizes the learning context for measuring the learning outcome (in the present paper, this context is most probably some form of a VE), skills can also be measured in the target environment, which is referred to as skill transfer. Such measurement is particularly beneficial because it makes it possible to determine if the acquired skills can be *transferred* from an artificial environment to a real one that is similar or identical to the one in which the skills will be actually used in practice.

The measurement of attitudes can be applied to assess the effectiveness of a training method or materials. Attitudes are somewhat related to the subjective assessment of training, which is very frequently used. This measurement consists of various questions that aim to capture the characteristics of the subjective experience and can be applied in many different ways: closed-ended questions, open-ended questions, one-to-one interviews (Dalinger et al., 2020), focus groups (Adams et al., 2019), and more. The subjective experience is probably the most informal learning outcome and should not be used as the only indicator of the effectiveness of the training environment tested.

A common construct that is used in studies of training effectiveness is motivation, which is extremely useful as it indicates the willingness to participate in learning activities; without motivation, effective delivery of learning material is extremely difficult. Regular questionnaires (e.g., Sattar et al., 2019) are one way of measuring motivation, but due to the

immersive and continuous nature of the VR training experience, researchers are also looking for other methods of measuring engagement, such as noninvasive measurement of parameters that indicate the effort involved in tasks (e.g., Czarnek et al., 2021).

Of course, there are many other constructs that can be used as indicators of training effectiveness. These include emotions (Harley et al., 2020), locus of control (Nykänen et al., 2020), attention (Hart & Proctor, 2020), flow (Hou & Lin, 2018), or observation of in-training behavior (den Haan et al., 2020). In addition, physiological indices can be used to indirectly measure the effectiveness of a particular learning tool. Using such indices is not very common today, but some efforts have already been made in the past decade with the use of cardiovascular measures, electrodermal activity, eye tracking, functional near-infrared spectroscopy, and EEG (e.g., Legrand et al., 2011).

1.3.1. Kirkpatrick's model of training evaluation

The above-mentioned methods can, to some extent, be mapped onto Kirkpatrick's model of training evaluation, which has been used over many decades and remains effective (Kirkpatrick, 1976, 1994). This framework is fairly universal and can be applied to many forms of training, but it was primarily designed to work in a vocational context. Kirkpatrick begins by defining what evaluation actually means and what its goals are. The effectiveness of training programs is determined by evaluating them in order to improve existing programs and to identify and further exclude ineffective ones from practice. In this model, four levels of training effectiveness assessment are defined:

- (1) Reaction. Operationalized as an affective response to training (engagement, satisfaction) and its relevance to everyday practice (Bates, 2004).
- (2) Learning. The achievement of learning outcomes is assessed. It is good practice to include a pre- and post-test of the learning outcomes.
- (3) Behavior. Here, the application of new knowledge and skills in daily practice is assessed. This is most easily done in a vocational setting, but it can be applied to some extent in other domains.
- (4) Results. This step of training effectiveness evaluation goes beyond the individual benefits. Tangible results are assessed from the perspective of an entire organization, such as quality improvement.

1.3.2. The temporal aspect of training effectiveness measurement

When studying the effectiveness of any form of learning, there are a couple of specific points in time at which the learning outcome of interest can be measured. In a *pre-test*, the initial level of knowledge, skill, or other variable is measured. This is a very valuable measurement as it allows the baseline levels of learning outcomes to be established, it reduces the risk of a ceiling effect, and it allows the calculation of learning gain indices. An *in-training measurement* can also be applied in which the learning outcome is measured without interrupting the learning. Such non-intrusive measurement allows for insight into the learning process while it is actually happening. It can be performed, for example, by calculating scores in a learning application or by analyzing in-training behaviors. Another method of performing in-training measurements is the use of physiological indices to indirectly measure the learning progress. Such non-intrusive measurements are also beneficial as they do not interrupt the learning process. In a *mid-test*, learning outcome measurement is applied between separate sessions of the whole learning activity. This approach is particularly useful when training is divided into several stages. *Post-tests* occur just after the learning, while the *retention test* is done after some time has passed; this can be a couple of days or as much as a few months. By using a combination of the aforementioned measurements, secondary indices can be calculated, e.g., learning gain, or the difference between the post-test and pre-test scores. With multiple measurements, one can also observe the learning curve in more detail and implement Mayer and Moreno's (1998) principle of individual differences.

1.4. The objectives of the study

The objectives of this review are threefold. First, its purpose is to summarize the current state of the art in the effectiveness of VT assessment. To achieve this goal, a broad literature review was conducted. Based on the analysis of the reviewed articles, this review also aims to point out some methodological shortcomings and propose further research directions in the field of VT effectiveness. Lastly, a framework will be proposed in the hope that it will be useful for researchers conducting studies in this area.

Specifically, the following research questions were posed:

- (1) How does research on VT effectiveness develop over time, taking into account the technologies used?
- (2) In which fields of education and human activity are virtual methods used for educational purposes?
- (3) What are the sample sizes in studies on the effectiveness of VT?
- (4) What study designs are used in terms of the number of test sessions and temporal organization?
- (5) What study designs are used in terms of experimental groups and comparisons?
- (6) What methods are used to evaluate the effectiveness of VT?
- (7) What conclusions can be drawn from the reviewed articles in terms of the effectiveness of VT?
- (8) What methodological shortcomings have been identified in research on the effectiveness of VT?

When searching for answers to Questions 1 and 2, we aimed to identify the state of interest of VT researchers in both temporal and domain terms. As previously mentioned, VT should not be equated with training in VR, so we also investigated the technologies used. In the case of Questions 3–5, our motivation was to look at the key parameters of research programs from the perspective of scientific reliability: sample size, research design, and temporal organization of the research. These parameters may affect the possibility of drawing conclusions. To generalize conclusions regarding the effectiveness of VT, operationalizations of dependent variables are of key importance. When looking for answers to Question 6, we tried to determine which methods of data collection dominate, which kinds of learning outcomes attract the greatest attention of researchers, and at which level, in Kirkpatrick's view, these outcomes are measured. Furthermore, we decided to check the basic parameters of VT effectiveness that were evaluated in the studies we analyzed (question 7) and to identify possible imperfections, if any (question 8).

2. Materials and methods

2.1. Search strategy

The search and selection process was conducted using guidelines from the PRISMA statement (Page et al., 2021). A literature search was performed in three electronic databases (Science Direct, Scopus, Taylor & Francis) with no publication date restriction. The following keywords and logic were used: (“virtual training” OR “virtual learning”) AND (effectiveness OR “learning outcomes”). The keywords and logic were based on the assumption that the topic of interest to us is research on VT, sometimes called ‘virtual learning’, but with the sole aim of assessing the effectiveness of VT, sometimes also expressed by the term ‘learning outcomes’. In other words, our intention was to exclude articles that did not report any attempts to verify the effectiveness of VT. The search was restricted to research articles (original empirical research). For the Science Direct and Scopus databases, the search was conducted on 6 November 2020; for the Taylor and Francis database, the search was conducted on 7 December 2020. From the Science Direct and Scopus databases, 1291 and 1253 records were retrieved, respectively. From the Taylor & Francis database, the 2000 most-relevant records were obtained (the search was limited to this number of records due to technical

constraints). In total, 4544 records were retrieved.

2.2. Study selection

We selected articles for analysis in a few steps, as detailed in Fig. 1. We assessed titles, abstracts, and possible duplicate studies. Subsequently, articles on VT tools for medical procedures were excluded as there are already many systematic reviews on this specific topic, and the number of records for evaluation was extremely large. The articles retrieved in full were evaluated using the following criteria:

Inclusion criteria:

- (1) The research focused on evaluating the effectiveness of training performed in an interactive VE;
- (2) Full text available;
- (3) Peer-reviewed, scholarly articles;
- (4) Empirical research conducted on a healthy population.

Exclusion criteria:

- (1) Studies focused on testing specific hardware;
- (2) Studies focused on testing entire curricula rather than a particular training method;
- (3) Language of publication other than English or Polish.

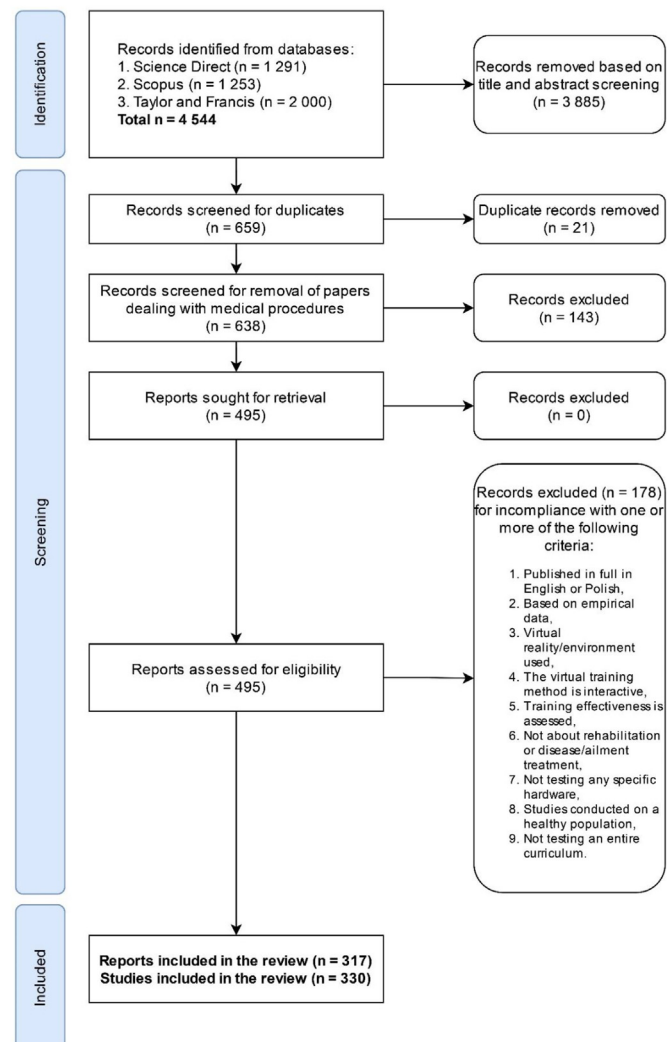


Fig. 1. Flow chart of the search and selection process for the relevant literature.

After this process, 317 articles were chosen for further review, 178 of which were rejected due to incompatibility with the criteria above. The final database consisted of a total of 317 articles (330 studies).

3. Results and discussion

3.1. Question 1: how does research on VT effectiveness develop over time, taking into account the technologies used?

Various types of technology were used in the analyzed studies. Obviously, these differences are to some extent dependent on time as new technologies become available every year, but some regularities can still be observed. The technology types were categorized according to the reality-virtuality continuum (Milgram & Kishino, 1994). Desktop and mobile device applications, as they do not fall directly into any of the categories of the continuum, were treated separately. Tools that use real-world input to enhance the virtual experience (e.g., haptic devices) were mostly placed in the Augmented Virtuality category. When different types of technology were used in one study (e.g., for different experimental conditions), the leading technology, which was usually the most advanced, was chosen for purposes of this categorization.

As can be seen in Fig. 2, most of the studies were conducted with some kind of desktop software (166 studies, 50%). This is reasonable as desktop software is easily accessible and is not extremely expensive to develop today. Such tools and applications have a good chance of not only being used for scientific purposes but also being applied in real life. VR comes second in terms of frequency of use, with 110 studies (33%). Augmented reality (26 studies, 8%) and Augmented virtuality (23 studies, 7%) were used less frequently, and the rarest technology used in the reviewed studies was mobile device applications (5 studies, 2%).

The reviewed studies were carried out over almost three decades. The oldest study was published in 1994 and the newest ones were from 2021. As can be seen in Fig. 3, there is a strong increasing trend in the number of published studies exploring the effectiveness of VT. From 1994 to 2007, there were only a couple of studies published each year; however, from 2008, the number of published studies rose gradually, with a high spike from 2019 to 2020. This trend can be predicted to continue in the coming years. When the studies on the timeline are classified according to the technology used in them (using the reality-virtuality continuum; Milgram & Kishino, 1994), it can be seen that the number of studies using VR technology has increased over time as this technology has become more popular, advanced, and accessible. Especially in the decade from 2008 to 2018, desktop applications were the most popular, but in 2019 and 2020 the number of studies conducted with the use of VR exceeded the number of studies conducted with desktop applications. In the papers from 2021, there are twice as many studies using VR than desktop applications. It is worth noting that while VT can be effectively

implemented with 2D displays, some features of the more advanced displays that are used for VR and augmented reality/virtuality allow for higher levels of presence (Shu et al., 2019). Taking into account that presence turns out to be a predictor of learning outcomes (see, e.g., Dengel & Mägdefrau, 2020, June), it can be expected that, along with the development and increasing availability of these technologies, their share in both research and practical applications should increase. In the process of popularizing these technologies, not only objective factors (cost-benefit ratio) can play a key role, but also reliable information about the possible advantages of newer solutions; this should help overcome the habits of tool providers and educators. This is another reason why identifying and addressing the shortcomings of VT effectiveness research programs is important.

3.2. Question 2: in which fields of education and human activity are virtual methods used for educational purposes?

The fields in which virtual technologies are used for educational purposes are wide and range from training simple motor skills (Peterson et al., 2018), through numerous tools for schooling (Zhang et al., 2020), to vocational training (see, e.g., Herrington & Tacy, 2020). The reviewed studies were classified according to the domain in which each one was conducted. As can be seen in Fig. 4, 35% of the studies were conducted in a university setting (117 studies). Training in practical and work-related skills accounted for the next 40% (130 studies). The remaining categories (83 studies) accounted for approximately 25% of the reviewed studies.

Interestingly, VT in areas such as sport and physical rehabilitation seems to have much greater potential than the number of published studies indicates. The dominance of the university context should not be surprising due to the early stage of development of these technologies. The probable reason for this is the ease of carrying out the tests and the availability of tools. However, it should be expected that, over time, the ratio of research in this context to other contexts (more directly related to possible areas of implementation) will change in favor of the latter. It cannot be expected that end users will be convinced to pay the costs of implementing such methods unless they have reliable data that confirm the legitimacy of the use of these methods in the specific domains of education in which they work.

3.3. Question 3: what are the sample sizes and training times in studies on the effectiveness of VT?

On average, there were 91 participants in a single study; however, this number varies greatly ($SD = 203.98$). The highest number of participants in the reviewed studies was 2,727, and the lowest was 4. This large variability is related to the variability in study designs and assessment methods. For review purposes, the number of participants in each reviewed study was classified into one of six categories: 1–10, 11–30, 31–50, 51–100, 101–200, and more than 200. As can be seen in Fig. 5, the most common number of participants in the reviewed studies was between 51 and 100 (108 studies, 33%), which is a considerably large sample for experimental studies. Smaller sample sizes, between 11 and 30 (71 studies, 21.5%) and between 31 and 50 (66 studies, 20%), were also quite common. More than 200 participants were reported by 18 studies (5%), most of which were large-scale evaluations of training effectiveness using a non-experimental design and self-assessment methods.

Despite the fact that researchers have emphasized for a very long time (see, e.g., Scheffé, 1959) that power analyses are necessary for rational statistical decisions, the implementation of these postulates used to be difficult and inconvenient, and therefore rarely practiced. The situation changed with the advent of easy-to-use tools such as G*Power (Faul et al., 2007). As noted above, the great variability of sample sizes may be due to the variation in research goals and designs. However, if this is the only reason, it would be expected that the authors of particular research programs would choose their sample size according to their goals and

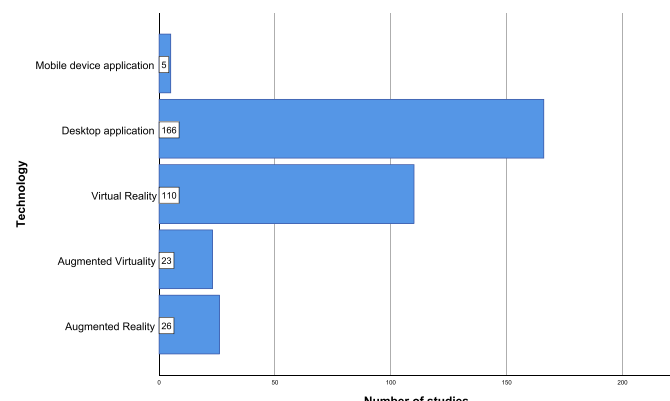


Fig. 2. The number of studies utilizing the types of technology categorized by the Reality-Virtuality continuum criteria (Milgram & Kishino, 1994), with additional categories for desktop and mobile tools.

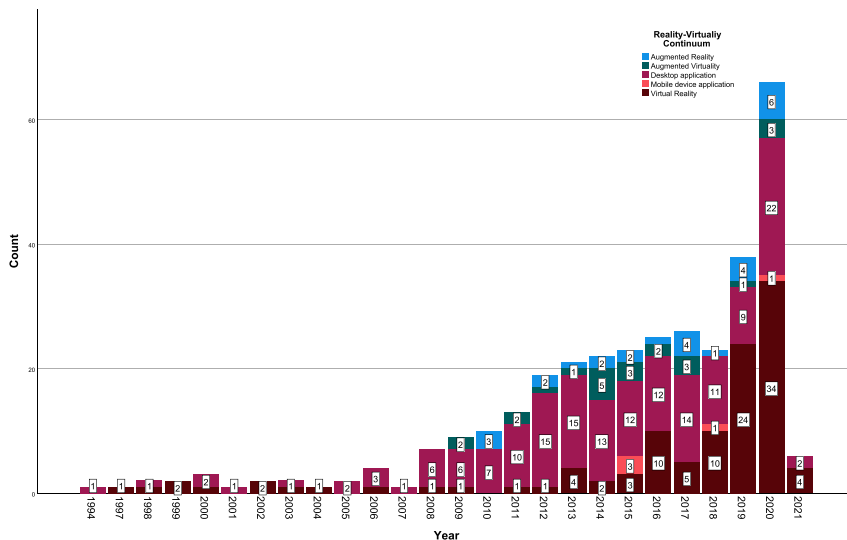


Fig. 3. The number of published studies on the effectiveness of virtual training, broken down by the technologies under investigation.

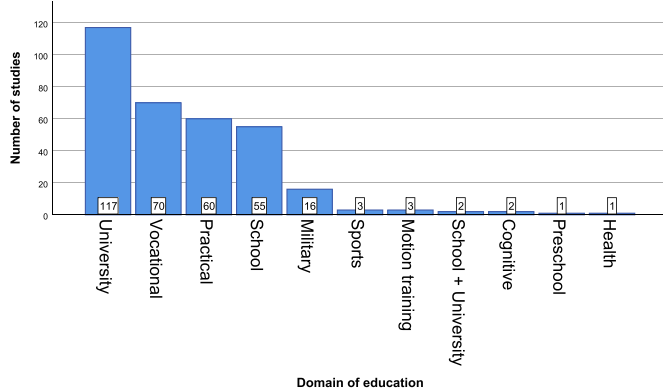


Fig. 4. The number of published studies on the effectiveness of virtual training, by education domain.

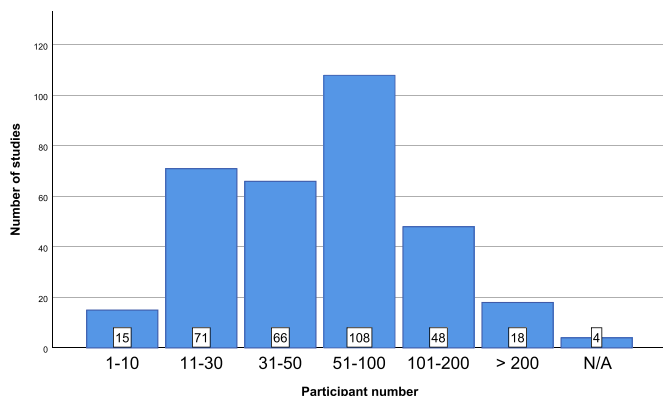


Fig. 5. The number of studies on the effectiveness of virtual training, depending on the number of participants.

design. To briefly check whether there are reasons for considering this speculation, we randomly selected 20 papers from the two previous years (10 from 2019 to 10 from 2020; 22 experiments in total) and scanned the method descriptions in search of substantive justifications for the decision regarding the sample size. The authors of only one of the scanned articles reported that they had used the G*Power application to determine the sample size. Due to the assumption that awareness of the

existence and importance of using power analysis tools may gradually grow, we deliberately decided to draw papers from the last few years. Nevertheless, the obtained proportion seems unsatisfactory as it may result in erroneous research conclusions due to under- and overpowered designs. These studies may be misleading as they suggest the existence of effects that may not actually matter in pedagogical practice.

3.4. Question 4: what study designs are used in terms of the number of test sessions and temporal organization?

The time spent learning itself may be a relevant factor when comparing studies on the effectiveness of VT. It varies between individual reports and to some extent depends on the field in which the study was conducted. Learning motor skills is undoubtedly easier and less time consuming than learning complex material, such as scientific concepts or vocational skills. For review purposes, training times were divided into eight groups (0–15 min, 16–30 min, 31–59 min, 1–2 h, > 2 h, several sessions, self-paced, and N/A – information not available). A comparison of the number of studies that fall into each of these categories can be seen in Fig. 6. In some studies (9 studies, 3%), the learning was self-paced, so the learners could adjust the time spent on the learning activity according to their own needs. Quite often, the training phase spanned several sessions on separate days (67 papers, 20%). The longest training time in a single session was 10 h (Hatz, 1999), while some articles reported a training or learning phase lasting approximately 3 h (Annetta et al., 2014; Beaumont et al., 2011; Carenys et al., 2017; Chen, 2014; Chen & Huang,

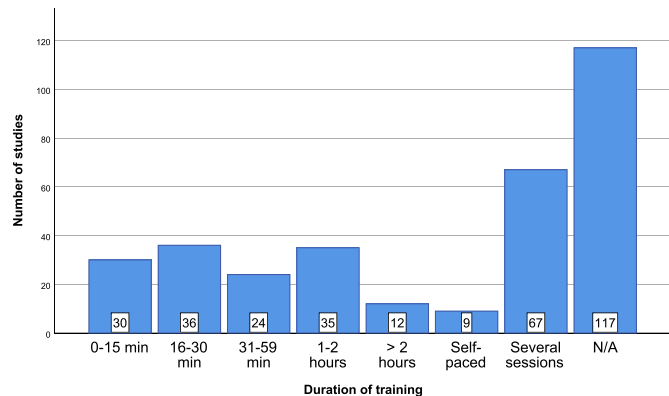


Fig. 6. The number of published studies on the effectiveness of virtual training, by the duration of the training.

2012; Hays & Vincenzi, 2000; Wener et al., 2015). The shortest training time reported was approximately 2 min (Burigat & Chittaro, 2016). It should also be noted that training time was not explicitly reported in many of the studies (117, 35%). However, this information should be provided so experimental procedures can be fully understood.

Because longitudinal designs are more complex but particularly informative, we decided to look at them in detail. In the next step, the 67 studies that were based on multiple VT sessions were analyzed. The following information was collected for each individual study which covered multiple sessions: the length of a single session, the number of sessions, the delay between sessions, and the length of the entire study program.

In terms of the length of a single session, there was no clear leading category. However, it is possible to distinguish two categories regarding the length of a single session in the reviewed studies: shorter (maximum 60 min, 21 studies) and longer (over 60 min, 20 studies). However, the most frequent observation was that data regarding the length of a single session were missing (see Fig. 7).

Regarding the number of sessions, the most frequent choice was to conduct between 2 and 6 sessions, and the highest number was 48 (Okutsu et al., 2013; see Fig. 8).

Most of the missing data concerned the delay between sessions (47 of 67 studies, 70%). However, in the subset of studies where these data were available, the most frequently applied delay duration was a week (see Fig. 9).

The duration of the entire study program in the reviewed studies ranged from one day to one year, with two weeks being the most frequent duration. The smallest amount of missing data was observed for this category (see Fig. 10).

Obviously, the high level of variation between the multisession studies in terms of their characteristics is understandable. The study design must correspond to the individual research questions posed by the authors; therefore, the presented results should not be a cause for criticism. However, what may be disappointing is the relatively large share of missing data, which prevents a more detailed analysis of individual programs and consequently makes it difficult to draw generalized conclusions about the dynamics of learning.

Regarding the length of the delay between sessions, there were 47 cases of missing data; therefore, this part of the analysis is the least reliable. It should be noted here that a large amount of missing information was observed in the reviewed articles in other cases, not only related to the delay length. Such a lack of attention to detail in describing study procedures makes it difficult to properly assess the methodology and results of studies, and it makes replication virtually impossible. Moreover, from the pedagogical perspective, these deficiencies may prevent (and certainly discourage) attempts to implement the studied pedagogical methods in practice. It is easy to imagine that an educator who is planning to attempt to implement a VT method that has been well

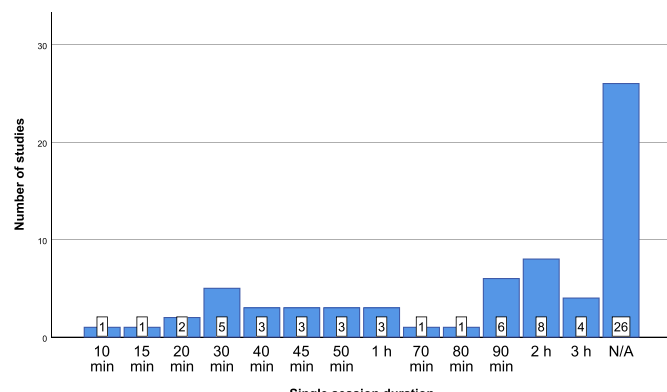


Fig. 7. The number of multisession studies on virtual training effectiveness, by the duration of the single session.

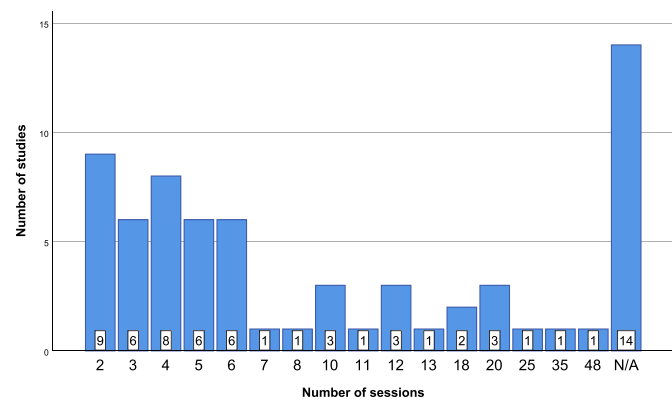


Fig. 8. The number of multisession studies on virtual training effectiveness, by the number of sessions that make up the entire program.

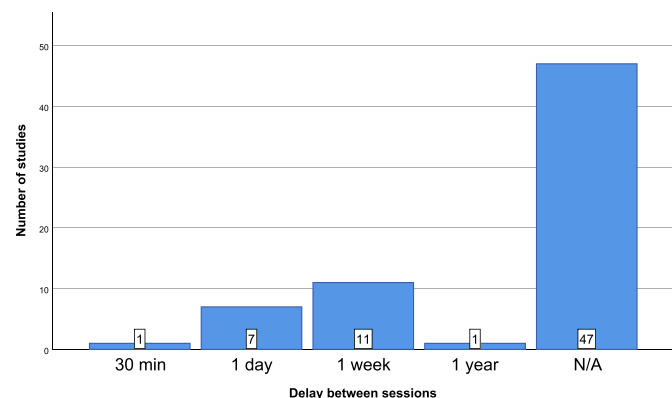


Fig. 9. The number of multisession studies on virtual training effectiveness, by the delay between sessions.

tested in empirical research may give up when they realize that the description of the study lacks basic information (e.g., the chosen approach was used in a certain number of sessions, but their length or time intervals are not known).

3.5. Question 5: what study designs are used in terms of experimental groups and comparisons?

The reviewed studies were analyzed in terms of study design. In terms of the types of comparisons, they were classified by means of between-subjects design, within-subjects design, or mixed-design studies, and in which stage of the training program the evaluation was conducted (pre-test, in-training measurement, mid-test, post-test, retention test).

It is not surprising that mixed-design studies were most commonly used (141 studies, 43%), in which comparisons are made between subjects and within subjects. In this way, one can test not only if a given VT tool is more effective than other modes of learning, but also how the learning effects change over time. A very common approach was to use a pre-test and a post-test (e.g., Dalim et al., 2020), or a pre-test, post-test and a retention test (e.g., Ding et al., 2020) of the learning outcome. This allows the initial knowledge or skill level to be taken into account in the analyses. A pure between-subjects design with one measurement point was also quite common (76 studies, 23%), followed by within-subjects designs (67 studies, 20%). Surprisingly, a large number of studies did not use any comparison at all (46 studies, 14%) as they focused on purely exploratory quantitative or qualitative analyses of learning outcomes (see Fig. 11).

The analyzed papers also differed in terms of the measurement point. In almost all studies (306, 93%) a post-test was applied. Pre-test

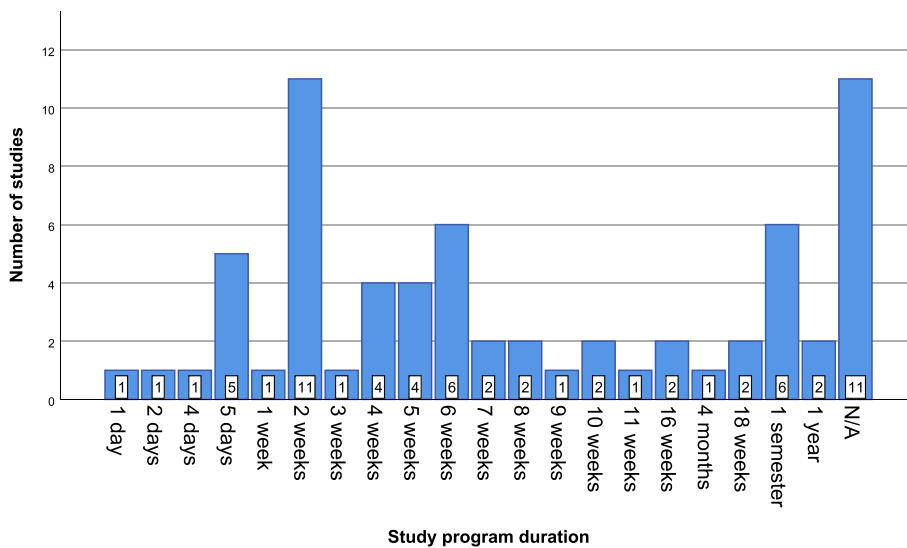


Fig. 10. The number of multisession studies on virtual training effectiveness, by the duration of the entire program.

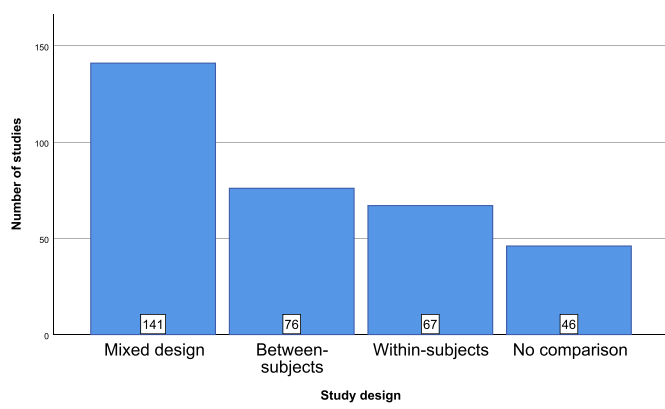


Fig. 11. The number of studies, depending on the study design.

measurements were also very common (187 studies, 57%). Other measurement points were not as common, with training measurement being used in 61 studies (18%), retention test in 25 studies (7.5%), and mid-test (a test conducted after a segment of training) in only 8 studies (2%) (see Fig. 12).

VT can be compared with many different modes of learning to assess its effectiveness. Among the reviewed studies, traditional learning, other

types of VT and no learning were the types of comparison groups observed. Traditional learning can take various forms, such as reading, watching a presentation, on-site training, or watching a video. VT effectiveness can also be evaluated in comparison to other forms of VT; here, different levels of fidelity, presence or absence of feedback, technology, types of stimuli, and difficulty level can serve as examples (see Fig. 13).

Differences between the nature of control groups will lead to differences in effectiveness assessment. Comparing a new learning tool to no learning at all is the easiest option and will probably give significant results in favor of the tested tool. However, comparing an innovation with a traditional form of learning is more valuable because it allows one to actually determine if the tested innovation is worth implementing in everyday practice. In addition, experimental comparisons between different types of VT may also provide valuable information. It should also be noted that, from a methodological perspective, a control group should be as close to the experimental group as possible, ideally differing in just one aspect so that other factors do not confound the results. Although this is very difficult to achieve in the evaluation of learning effectiveness since learning and learning interventions can be complex and difficult to disassemble into primary factors, efforts should be made in this direction whenever possible to minimize the risk of drawing conclusions from observed effects that are attributable to uncontrolled secondary variables.

3.6. Question 6: what methods are used to evaluate the effectiveness of VT?

Training effectiveness can be measured in many different ways. In many of the reviewed studies, more than one method was used, therefore the numbers presented below add up to more than 330. In the reviewed studies, the most common approach involved the use of some kind of objective method (e.g., knowledge test); such methods were applied in 271 (82%) of the reviewed studies. Subjective evaluation of the training tool, learning outcomes, motivation, or other psychological constructs was also used in 239 (72%) of the studies. Observation by an expert (21 studies, 6%) as a form of assessment of learning effectiveness was not used very frequently. It was used primarily where objective assessment methods could not be applied (for example, analyzing behavior; Bart et al., 2008), or for qualitative assessment of learners' reactions during learning (for example, Alves Fernandes et al., 2016). Physiological measurements (10 studies, 3%) were the least frequently applied. Such methods allow the indirect assessment of learning using physiological markers (see Fig. 14).

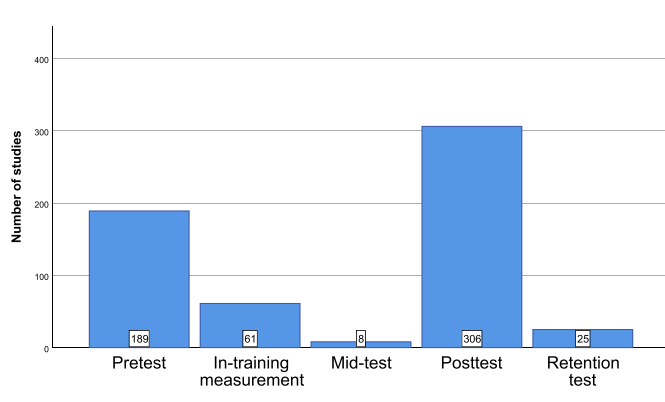


Fig. 12. The number of studies, depending on the measurement time. Most of the studies performed more than one measurement, so the results do not add up to 330.

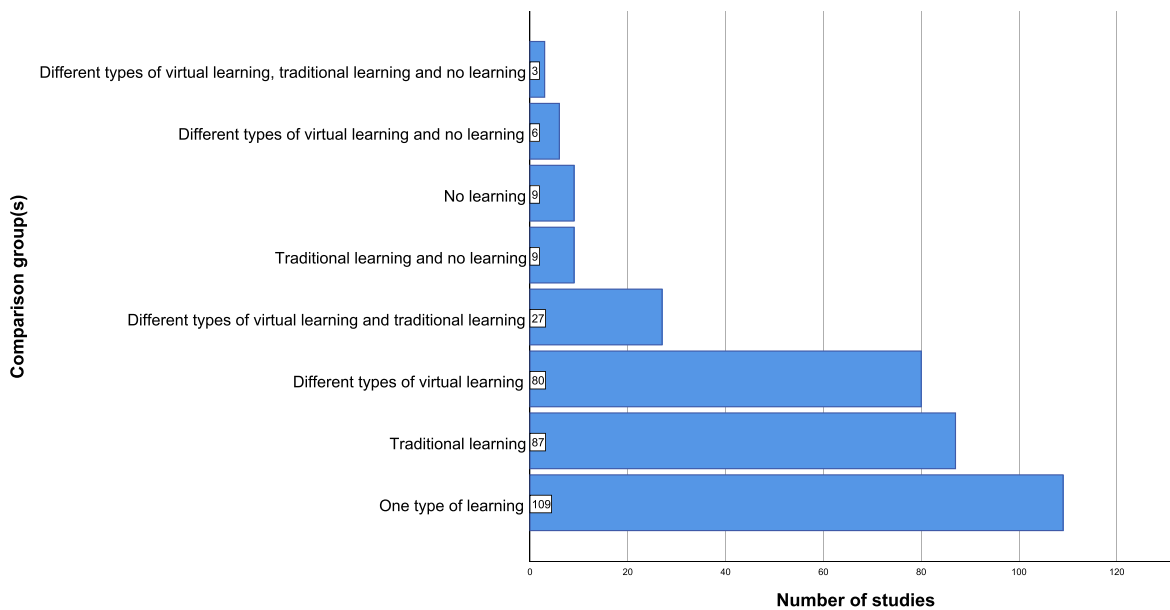


Fig. 13. Comparison groups used in the published studies on the effectiveness of virtual training.

As noted above, many studies used more than one method; in particular, using a combination of methods from two different categories was the most popular choice (181 studies, 55%). A large number of studies used only one method to evaluate training effectiveness (134 studies, 41%), while only 15 studies used a combination of three different methods (5%). Approaching the evaluation of training effectiveness from at least two perspectives appears to be a good choice as more unique characteristics of the studied learning method can be captured. Omitting subjective experience evaluation could lead to the creation of tools that are highly effective in teaching certain skills or knowledge, but are at the same time extremely frustrating or stressful for end users.

As learning outcomes are, in most cases, the intended direct effect of the use of pedagogical methods, it is not surprising that learning outcomes played a significant role as the dependent variable (irrespective of the measurement method, be it subjective, objective, observational, or physiological). Learning outcomes can be measured using different methods and indices. Sometimes simple objective methods (such as knowledge or skill tests) are used; other constructs are sometimes used to draw conclusions regarding the learning outcomes achieved. The reviewed articles were analyzed in terms of the learning outcomes measured. It is not surprising that the most commonly used learning outcome metrics were subjective evaluation of training (measured by

perceived usefulness, perceived ease of use, satisfaction level, etc., by questionnaires, interviews or focus groups; 169 studies, 51%) knowledge (149 studies, 45%) and skills (144 studies, 44%) as they are straightforward and easy to understand and interpret. Other metrics used in the articles include motivation (38 studies, 11.5%), skill transfer (to other tasks or to real-life tasks; 38 studies, 11.5%), self-efficacy (22 studies, 7%), attitudes (20 studies, 6%), and participation (13 studies, 4%). Other metrics were constructs such as emotions, anxiety, confidence, or enjoyment. All of these can be described as indirect indices of training effectiveness (see Fig. 15).

Learning outcomes can be classified according to the levels of training evaluation outlined by Kirkpatrick: Reaction, Learning, Behavior, and Results (Kirkpatrick, 1976; 1994). The most commonly measured level of training was Learning (271 studies, 82%). The Reaction level was also studied very frequently (231 studies, 70%). Forty-four studies (13%) evaluated the Behavior level. Skill transfer tests were classified as being related to the Behavior level as they require the implementation of newly learned knowledge or skills in other settings. None of the reviewed studies evaluated the effects of the Results level. The Results and Behavior levels are undoubtedly more difficult to investigate than the Reaction and Learning levels because they require longer evaluation; therefore, it is not surprising that the number of studies that evaluate the Behavior and Results levels is considerably lower than those that evaluate the Reaction and Learning levels of learning effectiveness. Considering that successive levels in Kirkpatrick's classification are more generalized but are also increasingly closer to reality, which is complex, the complete abandonment of research on educational impact at the highest level is worrying. Certainly, such extensive research is very demanding and carries a higher risk of failure, but it is precisely this research that has the potential to provide answers to guide educational policies. To facilitate research at the two most complex levels (i.e., Behavior and Results), collaboration between academia, industry, and NGOs may be helpful. Consortia composed in this way would have the best chance of implementing research projects that observe the impact of new educational methods at a high level of generality, while maintaining high scientific standards (see Fig. 16).

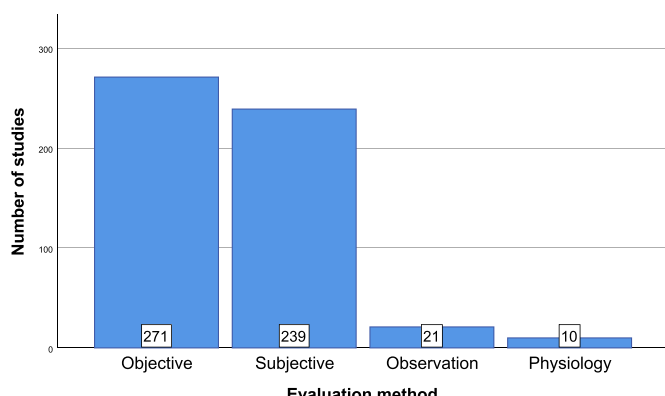


Fig. 14. The number of studies utilizing various learning effectiveness evaluation methods. Some of the studies used methods from more than one category, so the results do not add up to 330.

3.7. Question 7: what conclusions can be drawn from the reviewed articles in terms of the effectiveness of VT?

In addition to analyzing the papers in terms of methodology, their

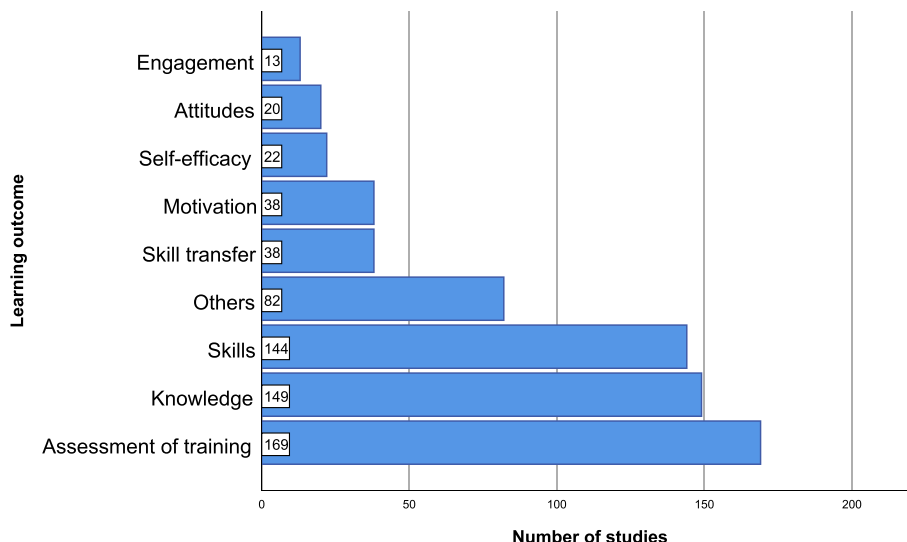


Fig. 15. The number of studies utilizing various learning outcome evaluation methods. Some of the studies used methods from more than one category, so the results do not add up to 330.

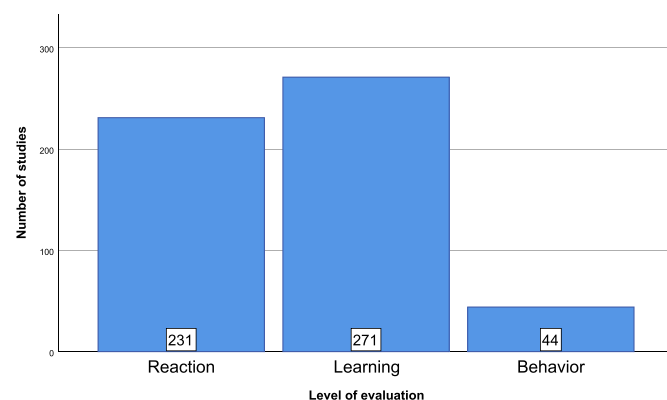


Fig. 16. The number of studies that tested learning outcomes, categorized according to Kirkpatrick's criteria (1976, 1994). Not a single study used methods belonging to the highest category – Results. Some of the studies used methods from more than one category, so the results do not add up to 330.

results were also reviewed. This was not the main objective of this work, but it was done to answer the question 'Is VT effective?' at a very basic level. The main findings of this study were classified into several possible effectiveness assessment outcomes. Note that because one study may have used more than one method, some of them might have been classified in more than one category; on the other hand, some studies did not report suitable comparisons. Hence, 251 comparisons have been taken into account. It should also be noted that the main conclusions of each individual study were as simplified as possible to allow quantitative analysis.

Most of the comparisons (213) reported a positive result using different comparisons: a significant gain in the learning outcome (117 studies, 47%), and the superiority of VT over both traditional learning (77 studies, 31%) and no learning at all (19 studies, 8%). Although the VT method was not the most effective of the methods studied, it turned out to be just as effective as traditional teaching methods in 26 cases (10%). Only a small number (12) of studies reported clearly negative effects: lower effectiveness of VT than traditional learning (9 studies, 3%) or no effectiveness at all (3 studies, 1%). Thirty-nine studies did not report directly on the measurement of learning effectiveness. We separately compared study participants' subjective evaluations: 114 studies (93%) reported that the VT methods were positively assessed by the

participants, and in eight cases (7%) the evaluation was negative.

A study by Jong (2015), where the effectiveness of VT was moderated by the level of pre-learning achievement, is particularly interesting: for high-achieving students, VT was less effective than traditional learning; for moderately achieving students, the two modes of learning were equally effective; for low-achieving students, VT was more effective than traditional learning. This interesting example highlights the importance of controlling for initial levels of the learning outcome tested. Had this not been controlled, the conclusion would probably have been that VT is as effective as traditional learning. However, taking the initial levels of achievement into account allowed for an in-depth mode analysis and led to the conclusion that the effectiveness of VT differs between learners. The results obtained certainly suggest that VT is effective; however, given that the above cursory analysis was only the secondary goal of the current article, more work that focuses solely on the educational effectiveness of VT is definitely needed. Only such a systematic review would allow us to sufficiently identify and explore the complex dependencies in this field that were suggested by the above work by Jong (2015).

3.8. Question 8: what methodological shortcomings have been identified in the research on the effectiveness of VT?

In order to identify the potentially most important methodological shortcomings, we decided to conduct a qualitative analysis of the collected research. There are many issues that become visible when analyzing studies on the effectiveness of VT. First, the problem of the delay between the training and testing phases arises. In many studies (e.g., Gonzalez-Franco et al., 2017), the skill or knowledge test is conducted immediately after training or learning. This solution is obviously the easiest from the perspective of logistics, as one does not have to invite participants for several lab sessions, thus reducing participant dropout. However, by applying some form of delayed post-test or retention test that is conducted days, weeks (see, e.g., Lovreglio et al., 2021) or even months (see, e.g., Diego-Mas et al., 2020) later allows for a better understanding of knowledge and skills retention. Even when participants do dropout, some data can be collected and used in further analyses. However, during the delay phase, participants may (or may not) come into contact with the learned material, thus distorting the direct influence of VT. Despite these difficulties, including a retention test in research programs appears to be valuable.

Another issue is the trade-off between sample size and evaluation accuracy. In some of the reviewed studies (e.g., Braghidrolli et al., 2016),

the sample sizes were considerably large (over 2000 in some cases; Rein et al., 2018), but such large studies make it impossible to conduct more in-depth analyses with the use of more-complex methods. On the other hand, the studies which had small sample sizes (the smallest number of participants was 4 in the study by Herrington & Tacy, 2020) allowed those researchers to perform in-depth analysis of learning effectiveness, but this comes at the expense of limited quantitative inference possibilities. Triangulation of methods, individual interviews, and even psychophysiological measurements are possible with smaller sample sizes. This trade-off is difficult to solve, and the best solution depends on the specific objectives of a particular study. However, there is a gap for well-designed experiments with sound methodology and sample sizes that are sufficient to perform proper statistical analyses.

What raises concerns is the significant percentage of reports with missing data on the temporal organization of the studies. Excluding studies consisting of more than one session, almost 50% (117/263) did not specify the duration of the subjects' exposure to VR. Also, frequent shortcomings have been identified in 67 studies that consisted of two or more sessions (see Table 1). As a consequence, drawing conclusions on the basis of such reports may be biased and their replication in practice is not possible.

How the experimental groups were defined may raise objections in relation to some studies. In the case of 46 studies, there was no control group; moreover, as a point of reference for comparisons, another 9 studies used a group of people deprived of learning. In practice, such a decision makes it impossible to draw conclusions about the effectiveness of the tested methods.

An interesting trend concerns how the dependent variable is operationalized. To conclusively assess the effectiveness of a given tool, one should look at the effects of its application at each of the four levels, namely Reaction, Learning, Behavior, and Results (Kirkpatrick, 1976; 1994). One cannot ignore the fact that while the first two levels are very well represented in the reviewed studies, the effectiveness of VT was examined at the Behavior level in only 44 studies, and not a single attempt to examine the effectiveness of VT at the Results level was made. A partial explanation for this avoidance of this level could certainly be the definition of the fourth step of the assessment of training effectiveness. This definition says that, at the Results level, effects that go beyond the individual level should be assessed, which obviously can be troublesome, especially in the case of small sample sizes. However, from the perspective of policy making or the implementation of new technologies, it is necessary to examine the effectiveness of learning in VR at this level. Perhaps studies on VT involving a significant proportion of a limited population (e.g., a large proportion of employees in one enterprise) could serve as a way to fill this gap in the measurement of VT effectiveness at the Results level. It is also encouraging that a relatively large amount of research has not been limited to examining effectiveness on a single level.

In many cases (see, e.g., Loch et al., 2018; Xue et al., 2018) where statistical tests could have been applied, the evaluation is performed on the basis of small sample sizes and a simple comparison of means. Without being able to support claims with scientific evidence, one cannot prove that a virtual (or any other) training method is indeed effective. Furthermore, sometimes in research on the effectiveness of VT, only simple and informal assessment methods are used. This 'informality' of evaluation leads to the improper assessment of VT tools. What may appear to be an effective learning tool turns out, after closer look, to be a software application evaluated by a simple means report or comparison without any attempt even to estimate the level of statistical significance, not to mention the effect size (e.g., Verner et al., 2019). That being said, the subjective assessment method is undoubtedly a useful tool for evaluating training effectiveness, especially on the Reaction level (Kirkpatrick, 1976). However, it should not be the only method employed as it gives only part of the picture. The same situation arises with objective methods of learning evaluation. Using only one method is never enough for a complete evaluation of training effectiveness.

The lack of gold-standard methodological standards poses a great

Table 1

Imperfections of the longitudinal studies' descriptions in terms of their temporal organization.

Shortcoming	Frequency (%)
The length of a single session is not indicated	26 (38)
The number of single sessions is not indicated	14 (21)
The interval between sessions is not indicated	47 (70)

challenge to researchers. Many different self-report methods are used, of which some more popular ones can be highlighted, such as the NASA-Task Load Index (Hart & Staveland, 1988) or the System Usability Scale (Bangor et al., 2008; Brooke, 1996). For performance evaluation, different indices (e.g. time, error rate) are used, but these must be content-specific to some extent. The evaluation part is just a small section of many of the reviewed papers, while the entire text focuses on describing the process of developing the educational application. While this may be very useful, the lack of systematic and methodologically sound evaluation leads to many different tools being developed which are used primarily for academic purposes but are not necessarily applied in practice. This variability in methods and evaluation techniques makes different studies on the topic incomparable or at least extremely difficult to compare. The development of and adherence to some kind of evaluation framework could be beneficial to researchers and users of VEs.

It is also important to account for publication bias. In many of the reviewed studies, virtual tools proved to be effective in some way. However, we cannot know how many studies produced nonsignificant results or proved the inferiority of VT and were thus never published. Therefore, all conclusions about the extent to which VEs are effective for learning purposes should be treated with caution.

4. Practical implications for further research and counteracting methodological imperfections

A framework for measuring the effectiveness of VT is proposed below. Because the design of VT applications is inherently grounded in a specific context, a set of general suggestions is also proposed that can be tailored to individual research requirements.

First, we propose that all fundamental principles of experimentation should be adhered to, such as planning a control condition and using statistical methods to draw conclusions regarding a population on the basis of a limited sample.

Second, we propose that at least two measurement time points should be used, but ideally it would be three: a pretest, an immediate post-test, and a retention test. Using a pre-test and a post-test allows gain scores to be calculated, previous knowledge to be accounted for, and ceiling effects to be controlled; using a retention test allows the learning curve to be observed. Knowing that such delayed measurements may result in participant dropout, we suggest that a week-long delay is a reasonable choice as it is a good balance between minimizing the risk of participant dropout and maximizing the benefits of a knowledge retention measurement. For retention tests, we suggest emailing participants with a link to an online tool.

Third, the learning outcomes that are measured in a study should be carefully selected. We recommend that at least two types of outcome are used to ensure a broad understanding of the learning process. In the process of choosing the learning outcomes and the methods by which they will be evaluated, theoretical frameworks should be applied. For example, Kirkpatrick's approach can be used, and methods to measure the Reaction and Learning levels should be carefully chosen (Kirkpatrick, 1976; 1994). When applicable, measurement of the higher levels of Kirkpatrick's model (Behavior and Results) can also be used. However, these levels can be difficult to measure in an experimental model since the learning process is very often not an inherent part of a specific workplace or educational institution. Concepts from the technology acceptance model (Davis, 1989) can be used to measure reactions to

training. In this way, we are able to grasp the wider context in which VT operates: not only how much knowledge participants gain but also how they perceive a given virtual tool and learning process.

Fourth, as there are many existing operationalizations of investigated outcomes that can be used, there is usually no need to create new ones. In the authors' opinion, measures such as NASA's task load index (Hart & Staveland, 1988) or the system usability scale (Bangor et al., 2008; Brooke, 1996) are fairly universal and can be used in many contexts. The selection of specific methods should be determined by substantive considerations, taking into account their popularity in a given domain. If a specific method is used in a given domain, it is worth including it in the research plan as an additional method in order to allow previous research to be treated as reference points. In this way, different studies on the effectiveness of VT could be directly compared with each other. Since individual VTs' performance parameters obviously differ, the situation may be more complicated in the case of objective performance indicators. However, even in this case, it is worth looking for universal performance indices. This will increase the comparability of the results of different studies and even, to a limited extent, of different VTs. The possible performance indices that could be useful are task completion time, error rate, efficiency of task performance, and knowledge test score.

If possible, self-report methods should be combined with objective methods as this makes it possible to look at the entire learning process from different perspectives. It would also be ideal to consider the possibility of using psychophysiological metrics and behavior observation by experts. Regarding objective skills and knowledge tests, ideally they should be measured in the target environment because such measurement makes it possible to assess the skill/knowledge transfer.

Lastly, taking into account publication bias and the realities of publishing scientific papers, it is worth considering minimizing the risk of committing errors of the first and second type (sample size determination and power analysis). This issue is naturally related to the possibility of research preregistration, which should also be considered. Moreover, considering that much research is conducted on VEs that are the subject of development work in which researchers themselves participate, particular attention should be paid to identifying potential conflicts of interest.

5. Strengths and limitations

The main strength of the present paper is that it covers a very wide array of study reports, including older ones from the 1990s. Despite the large number of recovered studies, we have made every effort to analyze and present their results with maximum reliability.

On the other hand, limiting the languages of these papers to those known to the authors (Polish and English) may have resulted in the loss of articles published in other languages (especially Chinese) that are the mother tongues of a significant number of the main contributors in the field of educational technologies, according to Chen, Zou, et al. (2020). There is a risk that some of the work of authors representing languages other than English and Polish has been published in their native languages; however, it can be expected that those authors' methodological approach is usually similar to that used in English-language publications. Thus, our limited range of articles can be treated as an imperfect but sufficient approximation.

The key distinguishing feature of our work is the fact that we focused specifically on the methods used in research on the effectiveness of VR-based learning, but not on the results of the reviewed studies. A significant number of the reviewed studies turned out to have methodological shortcomings or did not include statistical analysis that were as thorough as expected, which can be considered a limitation of the present review; however, considering that we focused mainly on methodology, the impact of this defect is limited. The fact that our analysis involved numerous studies from very diverse domains is certainly a greater limitation. Obviously, we are unable to present a precise picture of the "gold standard" in research on the effectiveness of VR-based learning, but we

hope that such a broad perspective will prove to be a valuable benchmark for researchers. There are two limitations to this framework. First, some or all of the criteria we suggest may seem obvious for many readers. Second, our intention was to propose the most-general guidelines that could be implemented in many domains after appropriate adaptation. Despite these limitations, we believe the present review provides valuable insights into the methodology of research on VR-based learning effectiveness and could serve as a basis for future studies focused on this issue.

6. Conclusions

The purpose of this paper was to summarize the research on the effectiveness of VT. Our main goal was to provide a comprehensive review of the methodological diversity and trends in this domain. This goal came from our observation that research on the effectiveness of didactics in VR is very diverse, and studies in this area sometimes lack common theoretical and methodological foundations. As a consequence, it is difficult to compare the results obtained in different studies. As a result of our review, we decided to propose five general methodological guidelines that could help unify future research and increase its impact. A large literature review was conducted to better understand the actual state of research in this field. Despite the exclusion of medical studies from the review, 330 studies were collected and analyzed.

It is not surprising that the amount of research conducted on the effectiveness of learning using VR has increased rapidly in recent years. Although similar studies have been published since the 1990s, 2019 seems to be a breakthrough year as the number of studies increased by 50% compared to the previous year. Also, a key change can be observed in 2019 regarding the popularity of research on tools that can be classified on the mixed reality continuum, as defined by Speicher et al. (2019). It was in 2019 that, for the first time, research on VR was more numerous than research on tools based on traditional displays. Taking into account the tools classified as Augmented Virtuality & Reality, this difference in popularity has become even more significant. We expect the observed trend to continue. This is of great importance for quality of learning because teaching tools of this class enable trainees to interact with learning material more effectively due to the wider possibilities of focusing attention in a computer-generated environment. VR is also associated with specific challenges, such as the need to consider immersion, presence, social presence, and visually induced motion sickness when designing and validating training tools (e.g. Dużmańska et al., 2018; Lipp et al., 2021). The growing popularity of research on the effectiveness of VR-based training tools goes hand in hand with the increasing number of practical areas in which such training is applied. From the number of published studies, it can be concluded that while the majority of research is invariably conducted in university environments, the amount of research in vocational and practical contexts is also high. This is of paramount importance because testing didactic tools on samples and in the contexts for which they are designed increases their accuracy.

We have previously expressed reservations about some of the methodological choices we revealed, particularly in relation to the temporal organization of the studies, specifying of the control group, and operationalization of the level of the dependent variable. We believe that the framework we propose may help reduce these imperfections.

The research described above provides interesting information on the methodology that is used to test the effectiveness of VR-based training tools, and it appears that there are still issues that require further improvement. In the final parts of the review, we indicated a few specific methodological shortcomings that would be worth eliminating in the future. In our opinion, compliance with the consistent minimum quality criteria for research in our area could help solve some of these problems. We have proposed such a framework that consists of five points: cross-checking of the basic methodological guidelines; measuring variables at more than one moment; conscious selection of the effectiveness

operationalization; striving to use proven post-survey tools; counteracting conflicts of interests; and abandoning the publication of statistically insignificant results.

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CRediT authorship contribution statement

Pawel Strojny: Conceptualization, Methodology, Writing – original draft, Writing – review & editing, Funding acquisition, Project administration, Visualization, Supervision. **Natalia Dużmańska-Misiarczyk:** Conceptualization, Data curation, Investigation, Formal analysis, Methodology, Writing – original draft, Visualization.

Declaration of competing interest

None of the authors identified a conflict of interest in the preparation of this article.

Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.cexr.2022.100006>.

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