7 Serious gaming @ work

Learning job-related competencies using serious gaming

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opment at the workplace. training objectives and how gaming can play a serious role in training and develthe possibilities and limitations of serious gaming for professional learning and most relevant for serious gaming. On the basis of this presentation, we will show 2003). Although game-based learning builds on the 'learning through experience' supportive rather than directive roles (Johnston & McCormick, 1996; Salter, cal, job-related) learning environments that require educators to adopt more advocate an active, central role for the learner and use authentic (realistic, practidiscovery learning (i.e. Gerven, 2003), action learning (i.e. Smith & O'Neil, are gaining interest as a potentially valuable, efficient, and effective alternative heart of these domains. From each domain, we will present those issues that are (M&S), and Play. Figure 7.1 shows that serious gaming can be positioned at the three intersecting knowledge domains: Learning, Modeling & Simulation discussion on the value of serious games for the workplace will borrow from tradition, in itself it is a relatively new learning technology. In this chapter, our 2003), and experiential learning (i.e. Jiusto & DiBiasio, 2006). Such theories to train many relevant competencies of workers in a realistic, attractive and chaldevelopment of working individuals. For this reason, serious games increasingly instruction that promote a form of learning through experience, by doing, such as lenging manner. Serious gaming fits with recent theories of learning and izations can capture many characteristics and processes of the job. It can be used for conventional training at work. Serious gaming for application in labor organ-In our rapidly changing society, formal training alone cannot meet the need for

earning

The potential of games for education and job-related training can be partly ascribed to the opportunities that games offer for providing different and, from a didactical perspective, better ways of learning, education, and training. Therefore this paragraph discusses the potential benefits and limitations of using serious games, from the perspective of learning and didactics. In addition, it will present the basic principles of a training approach that capitalizes on the didactic possibilities provided by games.

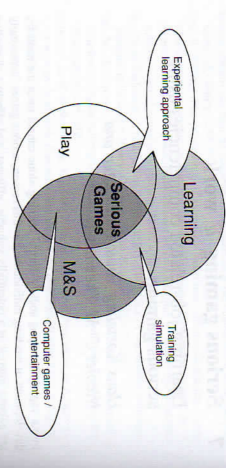


Figure 7.1 Three knowledge domains defining learning, modeling and simulation (M&S), and play

collect information and knowledge quickly.") 'Able to cooperate with people from other organizations' or 'Uses ICT systems to indivisible clusters of skills, knowledge, conduct, attributes and notions (e.g. ledge, skills and attitudes, also called 'competencies.' Competencies are A flexible and innovative economy requires permanent adaptations of know-

ning with organizational job needs (Whan, Marko & Savickas, 1998). in time (Van Merriënboer, Van der Klink & Hendriks, 2002). Another character-Competencies can be valuable to match individual performance and career planistic of competencies is that they can be acquired through training and experience. They are context dependent, connected to activities and tasks, but also flexible

purposes, we will suffice ourselves with the major conclusions and recommendaarticles and 31 theoretical articles on instructional gaming. For the present been designed or used for educational purposes seem to live up to their potential functionally relevant professional tasks. However, not all serious games that have the opportunity to practice job-related competencies, for instance, by introducing tions of their report in Table 7.1. 'instructional' games. Hayes' report also includes summaries of 26 other review Hays (2005) has reviewed 48 empirical research articles on the effectiveness of Games may create dynamic, and interactive learning environments that offer

support. She also deduces that trainees learn more, relative to comparison groups, Sitzmann (2011) draws similar conclusions concerning the role of instruction. trainees could access the game as many times as desired. when instructional games convey content actively, rather than passively and when the significance of a sound didactical plan for implementation of serious games These conclusions and recommendations of Hays (2005) especially emphasize

Table 7.1 Major conclusions and recommendations of Hays (2005)

- The empirical research on the instructional effectiveness of games is fragmented, filled with ill-defined terms, and plagued with methodological flaws.
- Some games provide effective instruction for some tasks some of the time, but these results may not be generalizable to other games or instructional programs.
- No evidence exists that games are the preferred instructional method in all situations
- Instructional games are more effective if they are embedded in instructional programs that include debriefing and feedback.
- Instructional support during play increases the effectiveness of instructional games.

Recommendations

- learning requirements and tradeoffs among alternative instructional approaches. The decision to use a game for instruction should be based on a detailed analysis of
- Games should be used as adjuncts and aids, not as stand-alone instruction, therefore instructor-less approaches (e.g. web-based applications) must include all 'instructor functions.

Serious gaming didactics

& Vela, 2001). or serve as retrieval cues for subsequent remembering of this information (Smith many serious games represent those features that help to encode new information Merriënboer & Kirschner, 2007). Furthermore, the rich learning environments of realistic problem situations (Korteling & Sluimer, 1999; Merrill, 2002; Van to coordinate constituent skills; and facilitates transfer of what is learned to new and tasks that reflect the relevant functional aspects of the to-be-performed job. Games par excellence provide the opportunity to model realistic environments This helps learners to practice job-related competencies; stimulates them to learn

ers themselves, and if the game does not allow for scripted sequencing of levels, constituent skills separately, different modeling approaches can be used to adapt enhance learning and transfer. Instead of part task training to practice all 2006; Van der Hulst et al., 2008). Authentic learning tasks create a challenging learners should be instructed as to what constitutes the right level for them. In the software models (artificial intelligence, virtual agents) to scaffold the whole done by using worked-out examples (Renkl, 1997; Renkl & Atkinson, 2007) or task difficulty to the competence level of the learner. This can, for instance, be feedback should create a level of 'desirable difficulty' for the learner (Bjork, and integrated task training that is motivating for learners, but sometimes real-life learning is the Job Oriented Training (JOT) approach (Stehouwer et al., 2005, carning tasks. In many games, the difficulty level is usually selected by the playusks are too difficult for learners. Ideally, the sequencing of learning tasks and (1994) or practice in the zone of 'proximal development' (Vygotsky, 1978) to A didactical approach that specifically capitalizes on gaming and authentic

enables them to select an adequate difficulty level. learners active managers of their own learning process and progress. This also JOT-approach, the focus on teaching such self-regulating skills to learners makes

of different task variations, as opposed to blocked presentations of one variation Geraci & Roediger III, 2008; Taylor & Rohrer, 2010). Second, random sequencing criterion tasks that only involve that one, or a limited set of parameters. The beneor a limited number of parameter variations. This counts even for performance on post-training performance and transfer, compared to practice following only one tice involving many parameter variations of a task - is supposed to lead to better greatly contribute to learning and transfer. First, practice variability - that is, pracsequence and thus provides an adequate learning experience. JOT, with its authentic learning tasks offers such practice variability in random Magill & Hall, 1990; Van Merriënboer, De Croock & Jelsma, 1997). Game-based per block, leads to better transfer (Helsdingen, Van Gog & Van Merriënboer, 2011; 1999) and similar results have been found with cognitive tasks as well (Goode, fit of practice variability has been found in motor tasks (Donovan & Radosevich, Apart from sequence of game levels, the sequencing of learning tasks can also

to act as expert coaches merely guiding the practice sessions, and stimulate reflecapproach advocates this notion: rather than a very directive role, instructors have and (5) to take control over educational decisions. This has profound implications process; (3) to collaborate in learning; (4) to relate the learning to 'real life' needs; in his/her own development; (2) to manage and monitor his/her own learning tion that supports self-directed learning needs to help the learner: (1) to get insight According to a review study of Stubbé and Theunissen (2008), a learning soludecides what he needs to learn and how he can achieve this (Percival, 1996). decisions. In interaction with the environment, social and physical, the learner Self-directed learning implicates that the learner has control over all educational concept of self-directed learning is often mentioned and intensively discussed (Aleven & Koedinger, 2002; Chi, 2000; Schworm & Renkl, 2007). stimulated to reflect on their learning and self-explain their strategies afterwards actions. Games are very suitable to present such an environment. Paramount for that provides the learner with adequate feedback on the appropriateness of his/her instructor providing feedback, JOT requires a meaningful learning environment tion (Stehouwer et al., 2005, 2006). This means that in the absence of a directive for the way instructors interact with learners (Zimmerman, 1990). The JOT learning and transfer, especially in such an unguided approach, is that learners are It is important that learners self-regulate their learning. In this context, the

ated in several military training courses. An example is the training of new (Hulst et al., 2008). Recently, a more quantitative validation study with positive Reactions of the learners and training staff were very positive and enthusiastic ciples. Learners play several scenarios in multiple sessions over multiple days the game Virtual Battle Space 11 is implemented and used according to JOT prinplatoon squad leaders of the Royal Netherlands Army: In this training program results has been carried out in the training program of operators of submarine The JOT approach for game-based training has been implemented and evalu-

> cal exam, initiative, pro-activity, independence, motivation, and working as a during these courses. All students passed the courses with high scores on practiquality of the courses and took more control over their own learning process mine sweepers (Stubbé & Oprins, 2011). Students reported high scores for the

knowledge can be actively created. their experiences. Serious games provide those experiences from which new vidual. Therefore, only when the learners are actively involved in the process of for the constructivistic conception that individuals construct new knowledge from build new or refined neuronal connections. This forms the neuroscientific basis link new information to their own personal neuronal/cognitive framework, that is: integrating new knowledge (Büchel, Coull & Fristel, 1999) they can adequately neuronal (or cognitive) framework is very idiosyncratic and unique for each inditive framework) and accommodation (reframing). On micro-level, this existing refinement and expansion of this neuronal (or cognitive) framework. These tion and development of memories, behavior and skills by the constant processes are similar to what Piaget (1950) called assimilation (fitting into cognibrain are connected and interact with one another. Learning then, is the acquisiscience states that knowledge and skills are embodied in the way neurons in the Meltzoff, Kuhl, Movellan & Sejnowski, 2009). Contemporary cognitive neuro-(e.g. Hebb, 1949; Korteling, 1994; McClelland, McNaughton & O'Reilly, 1995; know about the basics of neuronal development and the functioning of the brain ing process and progress, as described above, is also consistent with what we The conception of the learner as an active agent managing his/her own learn-

Modeling and simulation

of game-like PC-based (or desktop) training simulations. training, borrowing from the domain of M&S. We introduce the key concepts and present information about possibilities and limitations and potential advantages Therefore, in the current paragraph, we will focus on training value, or transfer of (Farmer et al., 1999; Lathan et al., 2002, Liu, Machiarella & Vicenzi, 2008). the value of models and synthetic environments to be used for different purposes has been dominated by questions regarding those characteristics that determine In the domain of Modeling and Simulation (M&S), an elaborate research agenda

with similar definitions provided by Baldwin and Ford (1988) and Gielen (1995) for Transfer of Training, we define Transfer of Gaming (ToG) to the workplace tasks (see e.g. Detterman & Sternberg, 1993; Mayer & Wittrock, 1996). In line (parts of) what has been learned to new tasks and/or new situations, i.e. real world are captured in the term transfer. Transfer denotes the ability to flexibly apply In the domain of M&S, the concepts of training effectiveness and efficiency

playing a game can be used effectively in the real workplace. The degree to which knowledge, skills and attitudes that are acquired by

simulation environments can offer effective training for certain types of tasks other factors. However, it is possible to get a reasonable insight in the ToG, or performance level, and to what respect performance effects can be attributed to questionable to what respect the (confounding) training has contributed to that learners. And even when these real world measures can be collected, it remains always easily allow for the objective measurement of performance of former task or job for which the training is intended. In addition, job situations do not is often difficult to determine what exactly is learned with respect to the (real) Empirical transfer studies are complex and sometimes even impossible because it cockpit crew training, an experimental group trained on a PC-based simulator training value of games, by means of smart experimental studies. Numerous studshowed that completion time in laparoscopic surgery was faster for surgeons and education of small unit tactics (Proctor, et al., 2002). Rosser et al. (2007) crew coordination (Nullmeyer et al., 2006). The evidence in favor of games, performed better on many skills, such as task management, communication, and proficiency data as well as self-reports showed that the experimental group was compared to a control group. Detailed crew resource management (CRM) (e.g. Jentsch & Bowers, 1998, Fisher et al., 2002). For example, in a study of ies over the past years have already documented that PC-based or desktop surgeons also made fewer errors. In the previously discussed literature review of designed for this kind of surgery, than for non-gaming surgeons. These gaming when they had game experience in a learning environment that was specifically in academic achievement (Blunt, 2007) in aviation training (Proctor, et al., 2004), however, is less strong although positive results have been reported for example performance in the real world. ing value and what factors are involved in determining transfer to task this respect, it is interesting to focus on what constitutes a game's potential train-Sitzmann (2011) provides evidence of publication bias in this research area. In examination of the instructional effectiveness of computer-based games on the effectiveness of games is rather fragmented. Besides, in her meta-Hays (2005) on instructional games, he concluded that empirical research thus fair

Key concepts

It is generally conjectured that similarity between a simulated world used for simple PC-based simulations and games, the physical environment in which a training and the real world results in transfer; that is: higher degrees of similarity does a game steering set mimic the real world vehicle in such a way that the equipment and environment in terms of physical measurable characteristics i.e (Baum et al., 1982). Fidelity denotes to what extent a simulation mimics the real larity between a synthetic environment and reality is called physical fidelity lead to more transfer (Korteling & Sluimer, 1999). The degree of physical simiperson has to work does not match that of the real world. It is therefore said that forces experienced during game play are the same as in the real vehicle? For most the fidelity of games is relatively low compared to simulators on which, for

> and quantitatively measured by various types of experimental studies (Roscoe & needed for real-task performance. This 'transfer of gaming' can be objectively i.e. the degree to which competencies learned by gaming are similar to those validity is always coupled to the training objectives to be acquired. These trainare intended to be trained, a simulation is valid. Hence, in a training context, specific training objectives. As long as those training objectives are obtained that research and development, health care, providing information, etc. When placed and training, this use may include a variety of purposes, such as entertainment, world (Kaiser & Schroeder, 2003). Taking into account all these aspects of in the same manner as the actual job environment and tasks would in the real experienced in the real-world environment. This will affect and engage the trainee relevant psychological phenomena, such as stress or mental load, which are also Williges, 1980; Korteling & Sluimer, 1999; Korteling et al., 2011). ing objectives are usually described as knowledge, skills, or competencies in a training program the intended purpose of a simulation is the obtainment of remains complicated. Ultimately, the issue concerns the degree to which a simu-Second, psychological fidelity is the degree to which the simulation replicates the sive gaming technologies may be very effective in recreating interactivity (i.e. and precise instrument operation (i.e. physical fidelity), comparatively inexpentrainee (Allen et al., 1986). While expensive simulators can recreate visual cues operational equipment in reacting to the operations that are performed by the animations of a simulation, for example, may be very realistic; however, if the simulation contribute to the experience of realism (Roza, 2005). The graphics and instance, realistic mock-ups are used to mimic real world operator environments Validity, in a game-training context, can therefore be defined in terms of transfer, lation or game fulfills its intended use, which is termed validity. Next to learning fidelity, the issue of the relationship between realism, or similarity and transfer functional fidelity) across a range of applications (Lewis & Jacobson, 2002). tional fidelity defined as the degree to which the simulation acts like the player. This points at two other major constructs determining transfer. First, funcbehavior of the entities is not realistic, the game may not 'convince' or attract the However, it is not easily defined to what extent the fidelity of the elements of a

Transfer of gaming

environment. Whether or not a simulation or game may be adequate for a specific types of (sub)tasks and related competencies that have to be trained as well as designing simulation-based training, job and training analyses should identify the tively or efficiently trained using simple desktop simulations or games. When training goals, i.e. the competencies that have to be learned. These critical (visual, auditory, procedural, cognitive, motor), and instructional support instructional support. These analyses specify the necessary input, task-features As will be clear now, not all tasks, competencies or types of jobs, can be effecfeatures need to be present in the game scenarios to realize an adequate training instructions, performance monitoring, and feedback), that are critical for the

approach, or factors that may influence the motivation of learners. In other words excellent, good, reasonable, little, very little and no transfer, respectively). of transfer for each type of skill, expressed in +++, ++, +, -, --, --- meaning collaboration with four training and simulation experts we have developed a of training. A typical game, in this respect, constitutes a PC game configuration job training program thus depends on whether or not the critical task features can to represent and practice the listed types of competences. the Competence Taxonomy, represented below, shows potential transfer of trainciency of simulation and gaming, such as the instructional support, didactical considered as equal all other factors that may affect the effectiveness and effigame and/or for each skill to be trained. In addition, it should be noted that we Estimated degrees of transfer thus are global and do not count for each specific Competence Taxonomy (see Table 7.2) for this purpose and estimated the degree with standard commercial software, a flat screen and simple manual controls. In top simulation or training game, and types of tasks that seem unfit for this kind Merriënboer, Jelsma & Paas, 1992). Based on this knowledge, it is possible to Proctor et al., 2002, 2004) and learning processes (Van Merriënboer, 1997; Van basis of general knowledge on human performance (e.g. Fleishman, 1972; be represented adequately in a game environment. This can be decided on the ing, assuming that the standard PC game has been well designed and developed identify classes or types of tasks that are better suited to train using a typical desk-

(type of) underlying competences that are required in the real world (validity). gaming consoles. In combination, these three kinds of fidelity determine the cal, functional, and psychological fidelity that may be obtained by typical PC ing operations competences that are included in the game may call upon the same degree to which activities, attitudes, emotions, knowledge, skills, and/or process-The estimated amount of transfer of training is then determined by the physi-

often is relatively less important (e.g. Woodman, 2006). other words: for the transfer of job-related competences, the degree of similarity social, emotional or cognitive behaviors to be trained (psychological fidelity). In affect or degrade realistic interactivity (functional fidelity), and/or the realism of which people process information and operate. However, for most kinds of tasks gaming environment may differ substantially from operational environments in between game and real task - such as exact forms, sounds, motion or colors -(except primarily for perceptual motor tasks) these differences do not necessarily On a physical, level (i.e. physical fidelity) the look and feel of the standard PC

with high physical and functional fidelity. Since most games are typically played specific perceptual motor task (e.g. laparoscopic surgery games). The reason for on a PC or game console with a small flat screen, a keyboard and/or simplified the physical task environment (e.g. control devices, visual cues) are represented this is that perceptual-motor training requires that the specific characteristics of perceptual-motor task components (Woodman, 2006). This is not the case when game controllers, such a high level of fidelity is usually lacking. The differences the game (and especially its user-interface) is specially developed to train a As can be seen above, we expect TOG to be generally limited with respect to

Table 7.2 Competence taxonomy with potential transfer of training estimations for typical PC games (PC, standard commercial software, flat screen, simple manual controls)

	Iransfer
Attitudes	WELL WOLLD
Initiative	‡
Motivation	‡
Integrity	+
Honesty	1 +
Knowledge	
Rules (regulations, guiding principles) Procedures (if, then, fixed action sequences)	‡‡
Job-specific facts (background, context, goals, conditions) Mental models, schemata (e.g. functionality of interfaces)	‡ ‡
Social skills	
Communication (primarily verbal) Collaboration, cooperation Leadership	‡‡‡
Emotional skills	
Stress coping, resilience Self-efficacy Empathy Non-verbal communication	‡ ‡‡‡
Cognitive skills	
(Contingency) planning Calculation, problem solving, (strategic) decision making Interpretation Self reflection	‡‡‡‡
Perceptual-motor and physical skills	
Physical fitness Perception (different modalities)	‡ ‡
Operation	+
Detection	Ĺ
Motor performance	

impact on sensory input and motor output and thus make perceptual-motor transbetween typical game displays/controls and the real equipment have a large fer impossible.

mean that this training has little or no added value for training, or that it is of little use. Gaming- - or low - cost training simulation can still be efficient or valuable efficient as training in real, on-the-job, training settings, this does not necessarily for various other reasons: Although game- - or PC - based simulation training may not be as effective or

- real training conditions. It may be very cheap relative to training with real equipment and/or under
- ment under real task conditions is dangerous or restricted due to regulations. It may provide an alternative training solution when training with real equip-
- It may be preferred because of environmental and sustainability issues.
- rarely occur at the working place, such as emergency situations. It offers the possibility of training under certain relevant conditions that
- It can be done in *leisure* time, which may make it very cost-effective.
- It still may save on the cost of instruction personnel.
- new tasks or knowledge areas. It may awake or encourage people for new initiatives or stimulate interest for

rienced learners (Korteling et al., 2011). between playing games and real tasks, serious gaming may allow people to learn In conclusion, we argue that, despite large superficial or physical differences training of most perceptual-motor skills, generic, and academic skills or for expemany kinds of relevant skills. This, however, does not generally count for the

emerges. In the present paragraph we discuss why play should be included when discussed. In this section it will be the main focus. Only when these aspects of ascribed to it, and what factors should be taken into consideration. one intends to enrich a training simulation program, what function may be play are purposefully combined with learning and M&S, serious gaming flow, and engagement, and their relation to serious gaming have not yet been In the previous sections on Learning and M&S, aspects of learning motivation.

benefits to the species (e.g. Lewis, 1982; Poirier, 1982; Smith 1982). evolution: play may exist because playful behavior has somehow evolutionary be argued in the next section. The second answer is related to development and ronmental stimuli that trigger playful behavior. Play is fun, engaging, triggers 1998). The first is that people play because there are certain endogenous or envi why we play in the first place. This question may have two answers (Chick ing for the work place. For this purpose, we will first ask ourselves the question paragraph, we will analyze the potential value of play in serious games in learnflying in Microsoft Flight Simulator,' Cannon-Bowers, 2005). Therefore, in this (e.g. 'I would not like to be a passenger in an airplane with a pilot that learned whereas others argue that gaming can never provide real learning experiences ing problems (e.g. Prensky, 2001; Rieben, 1996; Stapleton and Taylor, 2003) Some authors seem to suggest that games will provide the solution for all learnand the current debate surrounding 'serious gaming' shows a similar complexity Ortlieb, 2010; Pepler & Rubin, 1982; Singer, Golinkoff & Hirsh-Pasek, 2006). ically, the role of play in learning (see e.g. Christie, 2001; Eifermann, 1971; 'flow' (Csikszentmihayli, 1999), and it can be competitive and inspiring, as wil There has been a longstanding debate on the function of play, and more specif-

(Chick, 1998; van Lawick-Goodall, 1968). finding that play behavior peaks during periods of maximal cortical development tant aspect in the development of higher organisms. This is supported by the generalized by 'useless' repetitions. So, playing may be considered as an imporaround' with some stones). This newly discovered strategy may be refined and/or of a stone thrown on a nut, but may stumble upon this effect when 'just playing directed aspects of play may be useful to explore and possibly extend the behavating random variation in behavior (Gregory, 1987, p. 239). The non-goal explanation for the non-goal directed behavior in play: i.e. a key process generary goals. The evolutionary explanation for the function of play also offers an Howe, 2003). Play thus seems to aid educational, developmental and evolutionioral envelope (e.g. a monkey may not be able to think through the cracking effect Ramani & Sigler, 2008) and cognitive skills (e.g. Elias & Berk, 2002; Lloyd & Howes & Matheson, 1992), acquire academic (e.g. Kagan and Lowenstein, 2004; give children the opportunity to practice motor skill (Pellegrini, 1987; Pellegrini numerous studies indicate that these various forms of guided and unguided play which the participant is absorbed in the spontaneity of the experience (Ortlieb. & Smith, 1998), important social behaviors (e.g. Connolly & Doyle, 1984; (Bekoff, 1997; Bekoff & Beyers, 1981; Fagen, 1981; Smith, 1982, 1995) and 2010). Evolutionary biologists have attributed numerous functions to play Play is often seen as an activity of minimally scripted, open-ended exploration in

of such factors as age, or expertise that may decrease the effectiveness of play for lower for older participants than for younger participants. Careful consideration tion of play have been questioned since then (e.g. Meyers, 1999; Sutton-Smith, more advanced cognitive state, and although his views with respect to the funcsome of the desired learning goals, other means may be more efficient. Also, cognitive skill. As Christie and Johnson (1983) state: 'why use play as a training ing goals. learning is thus paramount when implementing playful activities to reach learnfound that the effectiveness of guided play for developing academic skills may be Piaget (1951) questioned the developmental function of play after reaching a medium for producing outcomes that are not playful?' They conclude that for towards the value of play for learning, especially when it concerns academic or 1998), studies by Pellegrini and Galda (1982) as well as by Udwin (1983) have Nevertheless, there are also researchers who advocate a more prudent attitude

Motivation

shown that the immersion in a fantasy game world where players can try out demands is called intrinsic motivation (Deci & Ryan, 2002). Several studies have any external values or real-world goals. Such motivation, without any external lenging and thus motivate the player to continue their playful activities without Games and playful activities can be fun, engaging, satisfying, exciting or chal-

competition as well as advancement and development. ment of goals and accumulation of items that confer power. It incorporates strongest predictor of playing time. Yee describes achievement as the desire to games for achievement, immersion, and social reasons, with achievement as the games. Interesting in this respect are extensive survey studies by Yee (2006, world with many different opportunities: for example, the games Patience or different roles contributes to this intrinsic motivational quality (Yee, 2006) become powerful in the context of the virtual environment through the achieve-2007), that have shown that players are motivated to play multiplayer online Tetris, although very simple, are just as engaging as the more sophisticated PC Nevertheless, there are also games that do not immerse the player in a rich virtual

containing high enough opportunities for action (or challenges), that are in ence of flow will be most likely when a person experiences an environment during many activities, such as work, play, car driving, or exercise. The experi-Cooper, 1970; Churchland & Sejnovski, 1992; Hebb, 1949; Hirsch & Spinelli showing a high degree of metabolism. Since environmental stimulation and the be expected that, when a subject is in a state of flow, his/her brain is actively ties to cope. Because of the intense, alert and concentrated nature of flow, it may when challenge (or difficulty) of a task is in balance with an individual's capaciexperience (Seligman & Csikszentmihalyi, 2000). Flow is supposed to occur report feeling active, alert, happy, strong, concentrated and creative during the involvement in an activity. It is one of the most enjoyable experiences, and people this characteristic flow. Flow is described as a state of deep concentration and ing the challenges, but not without too much effort. balance with the person's own capacities. That is: the person is capable of masterinteraction patterns and connectivity (e.g. Abbott & Nelson, 2000; Blakemore & resulting brain activity lead to precise and selective changes in structural neuronal ity, means that the person is intrinsically motivated. Csikszentmihalyi (1999) calls 1970), we may suppose that flow enhances learning. Flow can be experienced To continue activities without any external goals, just for the sake of the activ-

of intrinsic motivation. Interpersonal events and structures (e.g. rewards, commuan individual perceives the activity as chosen) and self-realization (activity of nication, feedback) that lead toward feelings of competence and autonomy wil people to strive to realize their best potential) as additionally important predictors & Waterman, 2006). These theories also posit self-determination (i.e. the fact that tively high) challenge of an activity and the skill level of the individual (Schwarz theory (Waterman, 1990) also recognize the importance of balancing the (relauation/self-determination theory (Deci and Ryan, 2002) or the eudemonistic Other theoretical approaches to intrinsic motivation such as the cognitive eval-

students often like the instructional approaches from which they learn the least correlation between achievement and enjoyment has been found. Apparently i.e. that pose the lightest workload (Clark, 1982; Bjork & Bjork, 2010). Thus purposes, we also have to take into account that in several studies a negative However, when considering the intrinsic motivation to play games for learning

> standard, set a difficulty level, or include a competitive element that challenges states, or the 'level of proximal development' (Vygotski, 1978). It seems that the learner to put more effort into their game. individual: e.g. define a goal that needs to be attained, prescribe a performance enjoyment and workload experiences have to be balanced to create an optimal learning result. This balancing may be done by placing external demands on the i.e. they sometimes do not pose the 'desirable level of difficulty' as Bjork (1994) serious games that are really entertaining may not always be optimal for learning

an external goal. and engaged. The difference, however, is that the behavior is undertaken to reach of the qualities with intrinsic motivation, such that a person feels self-determined congruence with one's own values and needs. This type of behavior shares many self through self-examination and bringing external regulations and demands into gration. This occurs when identified regulations have been fully assimilated to the side of the continuum is the most autonomous form of extrinsic motivation: inteand control of other people, the environment and other extrinsic factors. The other regulation to integration. Externally regulated behavior depends on the demand and Deci (2000) view extrinsic motivation as a continuum ranging from external detrimental effects on self-determination and hence intrinsic motivation. Ryan supposed to shift the locus of control from internal to external, which may have experience them as controllers of their behavior. Rewards or directives are mine intrinsic motivation (Ryan, Koestner & Deci, 1999) because people tangible reward, but also threats, deadlines, directives and competition, underfor an activity. A meta-analysis confirms that virtually every type of expected these external goals may have detrimental effects on peoples' intrinsic motivation to attain some separable outcome. Similar to some of the effects of feedback rewards externally motivate most of the activities people do: i.e. activities done Although intrinsic motivation is clearly important, demands, resources or

can be accomplished by designing a game where the goals are similar to the learndemands on the one hand, while still obtaining learning goals on the other. This determined despite the external demands placed upon him/her. demands, thus creating an environment where the individual feels selfstrategies such as self-reflection may facilitate integration of the external It is then important to focus on minimizing the detrimental effects of external goals and demands on the players, thereby diminishing their intrinsic motivation. when we choose to apply games for job-training purposes, we may place external build a social network (self-realization, social reasons, achievement). However, the external demands on the player can be minimal. Furthermore, instructional ing objectives. In that case, the rules of the game reflect the learning content and Web-based fora it is possible for gamers to compete and compare with others and they let the gamer control the course of actions (self-direction) and also through to play. These games pose a challenge for skilled gamers (achievement and flow), Considering successful games we can thus reason why people feel motivated

Conclusions and research questions

and active participation, and peer-to-peer learning with serious games should be support should be incorporated to foster the learning process, and how interaction games; what degree of (automated) instructional support is needed, how this education for game-based learning. Other typical related research questions will action. Still, some research may be required to develop an adequate theory of and explorative disposition, challenge students, and instigate reflection and intershould ask questions, prevent stagnations or mental overload, encourage an active quality of the learning experiences in the classroom (Hulst et al., 2008). He/she objective should be to guide the learner through their experiences and guard the non-directive coach than a leacher in the traditional sense of the word. Their main successfully implemented if instructional personnel learn to become more of a related competencies. However, games for educational purposes can only be ing environments, to facilitate this self-regulated or self-directed learning of job Serious games may provide sufficiently realistic, meaningful, and adaptive learncoach, instructor, teacher, computer system) to the learner and his/her peers. interventions and performance assessment, shifts from instructional agents (e.g. orative reflection. According to this approach, the control over instructions, includes the focusing on integrated, authentic, self-initiated practice, and collaboffers an educational approach that is congruent with the game features. This embedded in a training program that optimally exploits their opportunities and Games may provide meaningful and valuable learning environments if they are be: how to enhance meta cognition, self-efficacy and self-regulation with serious

events that are relevant for the job. It should be noted, however, that serious embedded in a mission or story-line with goals, (other) actors, obstacles, and and feedback to actively practice and learn. Interactivity, meaning and context are a synthetic task environment that includes a high amount of ambient information an M&S point of view, an interactive and meaningful job-context is provided by displays and controls. We suppose that what gaming primarily contributes here is tively acquired on a typical PC game configuration with standard commercial many perceptual-motor skills, most other types of competences may be effeca specific serious game. Expert-scores on this taxonomy indicated that except for kinds of training objectives, or to analyze which kinds of tasks can be included in can be used to help game designers start the development of games for specific aspects of the specific task and competencies to be trained. The task-taxonomy resemble the real working environment on key physical and psychological and adequate feedback. In addition, the synthetic world of the game should curricula, carefully chosen training scenarios, relevant performance measures, explicit presentation of rich contextual and ambient information and meaning in gaming will only be an efficient training aid when the trainee needs to have this order to learn. This is for example the case with novices lacking contextual interactivity, meaning, and context instead of 'look and feel' and physics. From Next to adequate instruction and coaching, game-based training requires good

> specifically, this involves questions regarding the amount of required interactivof gaming of physical, functional, and psychological fidelity should be. More including job-relevant scenarios offering the required learning experiences? Finally, how can this be embedded in a plausible, relevant and attractive storyline ity, meaning, context, immersion, and authenticity and how to obtain these Typical research questions will then be: what the relative contribution to transfer of time, just give me a textbook and ... '. This also means that gaming will not be ficial, and how a game should be optimally designed to obtain its training goals. have to establish for which kinds of tasks and target groups gaming is most beneare (often) less experienced and lack generic competencies. Future research will part of the explanation why gaming especially seems to attract young people, who are relatively, generic, abstract, and independent of job context. This may also be generic skills (such as academic writing or people management), as far as these very effective for further development of academic knowledge or higher-order confronted with serious gaming, we may hear statements like: 'this seems a waste knowledge and experience. In contrast, when experienced professionals are

questions may concern factors such as the individual's age, educational and with effort in a restricted and structured, didactic setting. Finally, future research how these emotional phenomena contribute to learning, and how to balance them tition to motivate learning, how to increase engagement, enjoyment and flow, maximize intrinsic motivation, when and how to use external rewards or compe-Future research questions will then have to ask how games should be designed to nal motivators in relation to workload and effort, taking into consideration the while still obtaining learning goals on the other. One way this can be accomstrive at minimizing the detrimental effects of external demands on the one hand, omy and competence, and thereby internal motivation; it is then important to necessary didactical prescriptions that restrict the extent of playful behavior. for educational and training purposes, it is important to address internal and exterplished is by designing a game in which the goals of the game are similar to the placing external demands, resources or rewards that may motivate the individual to create an optimal learning result. Learning effort may also be stimulated by enjoyable. Therefore, enjoyment and workload experiences have to be balanced may thus motivate and encourage learning. This is especially relevant when the needed for the development of the individual's job-related competencies, gaming entice flow. If the play or game environment elicits behaviors that are relevant or learning objectives. In conclusion: when considering the application of gaming However, external motivators may negatively affect a person's feeling of autonlearning process itself requires extra effort that may not always be perceived as internal motivation of people to undertake or like activities that are enjoyable or Competence, autonomy and self-realization are three major influences in the is internally triggered and supported by rewarding experiences, like fun and flow. determining behavior of learners. Based on its possible evolutionary utility, play effects on motivation. In general, the elements of play in serious gaming make this technology most preferable in situations where motivation is a crucial factor This latter question relates already to our final main issue, i.e. play and its

added value of play and the possibilities and optimal design of a serious game. professional level, and experience. These factors may substantially affect the

inspire and challenge learners. training methods, but to substantially enrich existing training curricula, and to sic and extrinsic aspects of motivation. We conclude that games and play can validity, types of tasks and competences, target groups, learning goals, and intrintraining program and instructional features, serious gaming didactics, fidelity, have a valuable role in schooling and job training; not to fully replace traditional transfer of training to the workplace, one has to consider many factors such as: In summary, in the design and application of serious gaming with maxima

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1 Virtual Battle Space is published by Bohemia Interactive Studios.

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8 Technology-enhanced learning in the workplace

Marcel van der Klink, Hendrik Drachsler and Peter Sloep

In spite of its long history, workplace learning has gained only modest recognition as something valuable for human resource development in organizations. Lately, interest in workplace learning has grown. A number of developments contributed to this, including the emergence of various learning technologies. Through them, workplace learning has also acquired a more prominent position in today's human resource development policies.

This chapter first explores the concept of workplace learning, to be followed by a section that details how the field of workplace learning has evolved over the past few decades. Then, its fundamental features are discussed. What are they, and which factors predict opportunities for learning in the workplace? Subsequently, the focus shifts to how technology enhances workplace learning. Attention is paid to the evolution of technology from media-supported learning, via computer-based training and Web-based training to what now is called technology-enhanced learning. Interestingly, these learning technologies now are deemed prerequisites for creating and organizing learning in the workplace. Technology's power to expand the opportunities for and value of workplace learning is elaborated in a section that presents three examples of contemporary workplace learning. These examples show that modern workplace learning could not flourish or even exist without such technologies as learning networks, microblogging and personalized learning environments. The final section summarizes some main trends and discusses topics that deserve further research attention.

The evolving field of workplace learning

Table 8.1 details how perspectives on workplace learning have shifted over time; it also shows the role technology plays in each period.

Learning in the era of the human relations movement and beyond

From the Second World War onwards until the late 1960s, training sought to prepare employees for entry-level jobs. In many industries new employees received some firm-specific and job-specific training during their entrance period, partly off-the-job but partly also in the actual work setting itself. The latter