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Accelerating learning through gaming?

Lessons from interactive and online gaming in business and business education

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ABSTRACT

Gaming as a tool for learning in business settings and in business schools is gaining in importance. New interactive technologies enable innovative strategies for enhancing the learning experience and the learning outcomes. This development evokes the question: Can gaming, as a form of simulating business reality, accelerate learning? To guide this process it is important to get control over the process of development. In this paper we evaluate two economic games based upon a Media Functionality Framework (Vernooij, Thijssen, Schermerhorn, 2001) developed from literature research on learning practices as well as media functionalities and disfunctionalities.

The first game is an entrepreneurship game for students at the Vrije Universiteit, called *Economy Class.* The game is based upon entrepreneurial trading practices and includes the actual trading by students in an interactive digital environment. Based on assumptions of market characteristics and expectations about the behaviour of competitors, entrepreneurial decisions are made. Prices are set to compete and gain competitive advantage and make a profit. Students learn to apply costing in an interactive environment. The didactical structure allows students to practice entrepreneurship in a dynamic digital environment, developing entrepreneurial competencies and practicing tools for decision making under uncertain conditions.

The second game is an *Innovation Game* as part of a course for innovation consultants of the Dutch Government. The innovation game is based on LEGO Mind Storm and the consultants take on different roles: entrepreneur, consultant, marketing & finance, design and production, ICT. In a full-day session, two teams identify market trends and consumer needs, develop a product idea and a concept, develop a marketing & financial plan, build a proto type in LEGO Mind Storm with intelligence on board and present it at 5 pm the same day to the other participants in the group. The innovation game is reflected upon and learning points are explicated.

The hypothesis is that interactive experiences have greater impact than one way communication as in traditional methods of instruction. The learning points of the two games are made explicit and implications for innovative education and learning are indicated.

Key words: gaming, learning, instruction, media, gaming, business practice, innovative education

Introduction

Gaming as a tool for learning in business settings and in business schools is gaining in importance. New interactive technologies enable innovative strategies for enhancing the learning experience and the learning outcomes. This development evokes the question: Can gaming, as a form of simulating business reality, accelerate learning? To guide this process it is important to get control over the process of development. In this paper we evaluate two economic games. We do this based upon a Media Functionality Framework (Vernooij, Thijssen, Schermerhorn, 2001) developed from literature research on learning practices and media functionalities and disfunctionalities.

Brief history on gaming

In contrast to common perception, video gaming is not new. The first computer game was designed by A.S. Douglas in 1952, as can be learned from PBS.org website with a timeline of the development of computer games. And as early as 1958 we could play tennis with a computer, based on a game designed by W.A. Higginbotham. The father of computer gaming is considered to be R. H. Baer who registered patent 3.728.480 in 1968, which was awarded in 1973 and subsequently sold to Magnavox. Magnavox in turn released 12 games in 1972. Since then computer gaming has taken a flight with Atari, Magnavox Odyssey 2 and Sony Play Station 2 in 2000. Even Microsoft entered the gaming market. The number of new game introductions since the year 2000, cannot be counted. Gaming has become part of daily activities. Gaming has also become a social concern, where games are portrayed to have a bad influence on child development. One of the claims is that violent games raise violent children.

Some myths debunked

A large gap (Jenkins, 2005) exists between the public's perception of video games and what the research actually shows. Jenkins separated fact from fiction. It is quoted from the article: *Reality Bytes: Eight myths about video games debunked*. The myths about video games concern: youth violence, science links violent game play with youth aggression, children are the primary market, girls do not play computer games, war games teach kids to kill, video gaming is not a meaningful way of expression, games are socially isolating and desensitising. Jenkins meets these arguments.

Henry Jenkins (2002) is the director of comparative studies at MIT and the unit recently entered into a joint venture on gaming with Microsoft with the name *Games-to-Teach*. As the gaming industry is booming, the research on gaming at universities lacks behind. We lack theoretical knowledge about gaming as a potential educational tool and we know little of the impact on learning.

Gap between business and business schools

Teachers and researchers may adhere to the above myths and therefore avoid learning about the positive potential use of gaming in educational settings. This may even increase the generation gap between students and teachers. The new generation learns in a different way and most business schools continue to hang on to the traditional teaching methods in classrooms, transferring knowledge through lectures. Business schools are more and more criticised for being detached of business reality (Bennis and O'Tool, 2005) and because of that do not prepare students well for the competencies required by modern business. Many businesses today require on-line skills to communicate, work collectively on a project with a virtual team, and create new business models to generate value with and for clients, through the use of new social software technology. It is proposed that gaming can contribute to the development of these competencies.

Gaming as a new technology

New technologies (Vernooij, Thijssen, Schermerhorn, 2001) enable new forms of business and innovative ways of teaching and learning, reaching business and learning objectives that traditional media do no cater for. In 2001 a conceptual framework was presented to guide the process of decision-making in designing innovative education. It regards the development of effective learning environments, by focusing on two sides of the construction process. The first is the side of the media and their functionalities, both activated and potential, and their disfunctionalities. The second side is the exploration of three types of learning activities: cognitive, regulative and affective. Based on these two sides of the construction process, a search was proposed to find an optimal mix of media, traditional and new to accelerate the learning activities of students. The central research question at that time was: 'What combination of media offers an optimal mix of learning functions to support the learner's activities, necessary to reach his or her desired learning outcomes?'

Technology: the characteristics of the media

Considering the characteristics of the media, the design of a new instruction environment is not just the choice of a new mix of media, but the choice of functionalities and disfunctionalities of these media. The crucial point in innovation is exploring the potential functionalities a new medium has. The most professional group to advise about that in an educational environment, are the students themselves. They bring in their experiences with new media and all of their disappointments with learning environments can be transformed into information and knowledge about potential functionalities. In this way it is possible to bridge the gap mentioned earlier: the generation gap between students and teachers. So the suggestion is that students can be co-designers of meaningful learning environments, based on their hands on experience with functionalities and disfunctionalities of new media enabling learning activities.

Pedagogy: the characteristics of the learning process

In traditional learning the assumption prevails that education is essentially the transfer of knowledge from an external source to the learner. This opinion is increasingly under pressure. More recent theories, like the constructivist theory, state that learning is not a passive 'absorptive' process of knowledge but an active, constructive and self-regulated process of the learner (Bednar et al., 1991). To bring about this construction of knowledge, students need skills to guide this process or in other words: 'they need to learn how to learn' (Boekaerts and Simons, 1993; Boekaerts, 1997).

New learning must be introduced in stages: guided learning, experiential learning and action learning (Simons, Van der Linden and Duffy, 2000). Aims of new learning include the acquisition of learning, thinking and regulation skills (Ten Dam, Vernooij and Volman, 2000). This approach makes it possible to work on the development of competencies (Stoof, Martens & Merrieënboer, 2001).

Vermunt (1992) argues that the quality of higher education hinges on the quality of the learning processes students deploy. This implies that not only *instruction theories*, but also *learning theories* have to be taken into account when designing effective educational experiences.

Thus, there are two sides to learning, namely learning theories (demand side) and instruction theories (supply side). Vermunt (1992) combines these into a coherent learning theory, in which the activities students deploy are central. Gradually the students must take over the activities of the instruction and start instructing themselves. He divides the activities that support the learning process into three domains:

- Cognitive domain: mental activities that lead to learning results such as knowledge, skills and competences.
- Regulative domain: mental activities focused on the coordination and control of learning processes.
- Affective domain: attribution of emotions that occur during learning activities. They influence the motivation and self-esteem of the students and enhance or constrain the cognitive and regulative functionalities.

According to Vermunt (1992) all activities can be undertaken by the student or by the teacher. For instance teachers can try to motivate their students, but students as well can try to motivate themselves, just like employees must do, once they are in a job.

In the same way, the learning processes can be guided internally or externally. Internally means that the students have an intrinsic motivation driven by personal interests. Externally means that the content of the course and the learning process is tightly controlled by an external source. This can be a teacher, but also a peer-group or a fellow student. As example of structuring the study of a book as a traditional medium: the teacher can prepare summaries or can leave this to the student.

Technology, Pedagogy and Innovation

We introduced the concept of technology and pointed at the functionalities, either activated of potential, and the disfunctionalities of media. In the previous paragraph, we introduced pedagogy and pointed at the different learning processes like cognitive, affective and regulative processes. In constructing an innovative learning environment these two (media and learning processes) must be bridged in an adequate way.

The *media characteristics* meet the *pedagogical characteristics* at a critical *cutting edge*, as depicted in Figure 1. The top half of the figure shows the (desired) learning outcomes, which have to be translated in learning and (self) instruction activities to attain them. The bottom half depicts the media characteristics.

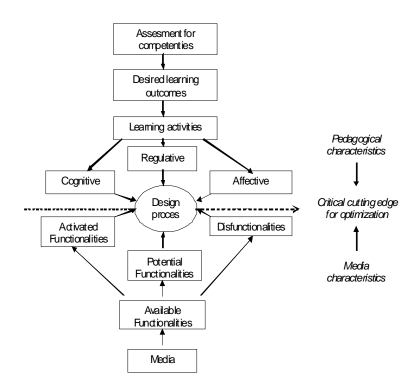


Figure 1: The Media Functionality Framework (Vernooij, Thijssen and Schermerhorn)

We will use the Media Functionality Framework (as shown in Figure 1) as a model for our research. In section 2 we explain the research methodology of our case studies. In section 3 we will provide an overview of two cases and discuss findings in section 4. Finally in section 5 we list the implications for innovative education, learning and innovative business.

Research methodology

The research at hand can be seen as exploratory research as there is only an emergent body of academic knowledge about the use of new media, such as gaming, in educational settings. The gaming business however has over 50 years of experience. So we draw from experiential knowledge, from e-learning developers, from professional training consultants and from commercial businesses to describe and explain learning experiments with games. The purpose of the research is to generate both presentational knowledge and propositional knowledge on the topic of gaming and accelerated learning. If we can prove to teachers, researchers, students and practitioners that gaming does indeed accelerate learning and increase business effects, a wider introduction and adoption in Business Schools and Business may be the effect of it.

Experiments and case study methods are generally accepted as tools for exploration and theory development (De Vries, 2003: Yin, 1994). This is a multiple embedded case study (Yin, 1994). We studied two different cases (See Table 1).

TABLE 1 OVERVIEW OF CASE STUDIES

Site	Unit of Analysis	Level of Analysis
Case 1:	Entrepreneurship game for students at the	Individuals and teams
Free University	Free University, called <i>Economy Class.</i> The	of students in the
	game is based upon entrepreneurial trading	age group of 18 - 25
	practices and includes the actual trading by	
	students in an interactive digital	
	environment.	
Case 2:	Innovation Game for professional	Individuals and teams
Syntens/Boertien	innovation consultants working for the	in the age group of
Training	Dutch Government to advice small and	38 - 60
	medium size enterprises in matters of	
	growth, innovation and innovation	
	capabilities	

We use multiple data sources for data collection and as such it is a hybrid approach between concept development, experiments and case studies. Sources used are an extensive literature review, interviews, workshops, training, management meetings, reflection meetings, documents and files of the cases and consultancy reports. The complementary use of these data sources is quite usual in case research (De Vries and Roest, 1999). The data collection approach differed per case site and the purpose of each case presented is to explain theory development and practice development. On the part of accelerated learning the cases are described based on hands-on information and experience with the cases by the authors and full access to all information sources at the case sites and includes direct observation and participant observation.

For the description and explanation of the two cases we will follow the Media Functionalities Framework. For this purpose we translated the model into a table as shown in table 2. For an analysis of the cases it is considered important to make an extensive analysis of all the elements that are mentioned in the framework. However such an analysis is too extensive for the question we tackle in this article. For that reason the analysis is restricted to some examples of the different elements of the framework and a general description of learning outcomes that is found for both games. As far as the learning activities and the media are concerned we offer a short overview of details according to the extensive data sources available to us.

Pedagogical characteristics	Media characteristics	
Assessment for competencies	Media selection	
Desired learning outcomes	Suitable functionalities	
Learning activities:	Functionalities:	
Cognitive	Activated functionalities	
Regulative	Potential functionalities	
Affective	Disfunctionalities	
Design of Learning Process	Design of Learning Process	
Evaluation	Evaluation	

TABLE 2 MEDIA FUNCTIONALITY FRAMEWORK

We just added the term 'evaluation' to be able to describe and explain the desired effects of the learning process based on empirical findings. Below we will describe and explain each of the two cases.

Cases

The first game is an entrepreneurship game for students at the Vrije Universiteit, called *Economy Class.* The game is based upon entrepreneurial trading practice and includes the actual trading by students in an interactive digital environment. At first, students make assumptions about the developments in the market and formulate expectations about the behaviour of competitors. Then entrepreneurial decisions are made according to the cycle of planning & control. Prices are set to compete and gain competitive advantage and make profit. Students learn to apply costing in an interactive environment, both as an ex-ante activity and an ex-post activity. They predict their own results and are confronted with the actual results, thus allowing for an evaluation of the strategy chosen. The didactical structure allows students to practice entrepreneurship in a dynamic digital environment, developing entrepreneurial competencies and practicing tools for decision making under uncertain conditions.

The second game is an *Innovation Game* as part of a course for innovation consultants of the Dutch Government. The innovation game is based on LEGO Mind Storm and the consultants take on different roles: entrepreneur, consultant, marketing & finance, design and production, ICT. Each team identifies market trends and consumer needs, develops a product idea and a concept, develops a marketing & financial plan, builds a proto type in LEGO Mind Storm with intelligence on board and present it at 5 pm the same day to the whole group of participants. The innovation game is reflected upon and learning points are explicated.

The hypothesis is that interactive experiences have greater impact on learning than one way communication as in traditional instruction.

Case descriptions

Case 1: Economy Class

Pedagogical characteristics

Assessment for competencies

De game is used as an introduction in Marketing en Accounting. So only general competencies are required: a basic general knowledge about buying and selling on a market and basic understanding of communication.

Desired learning outcomes

The learning outcomes are related to the role of an entrepreneur to perform the Cycle of Planning & control in his business:

- The competence of formulating and reconsidering goal and strategy of the company
- The competence of operationalising goal and strategy into targets and decisions

• The competence of estimating and optimizing the results under chosen conditions

• The competence of computing the final results and comparing them to the estimations.

But an entrepreneur must as well be able to communicate and has to develop:

- The competence of participating in teamwork
- The competence of presenting the results both verbal and written
- The competence of learning from experiences
 - Learning activities

Students operate as teams performing the role of an entrepreneur in a market where they all buy and sell the same product (i.e. sun glasses). They sell their product via Internet and compete on this one product in a market with a maximum of 10 companies. Each team has access to an online program and has a certain time to take decisions and estimate the results. Once every team has made its decisions, the market simulation will be run and the students compute the final results. It is up to the instructor to set the moment for the deadline. The program is interactive which means that teams are guided through the cycle of planning & control depending upon their own choices. They get feedback on every step and a new instruction how to continue.

• Cognitive

As far as marketing is concerned the availability of the marketing mix and the correct way to use it, is the most important activity. As far as accounting is concerned the way to compute net profit and market share are important as well as supporting computations like stock and accumulated profit.

Regulative

Important skills are the use of spreadsheets to explore the relations between variables under different conditions and expectations. Further more the planning process is important as well as the ability to evaluate the results by comparing them to the estimations and distilling incentives for decision making in the next cycle. The main advantage of a game compared to a book is that the economic processes are continued as in reality. A repetitive cycle of Planning & control will only be possible in a well-developed game.

Affective

The most important attitude to develop is to take decisions and to cooperate with other people in order to get the optimal results. Entrepreneurs have to cope with dilemmas and they have to make choices and find out about the results. A game is able to simulate these dilemmas and to confront students with questions like: Do you want to buy market information, thus balancing the value of information and the cost of information. Other affective activities are the presentation of the company in written reports and personal presentation in verbal reports.

Media Characteristics

Media

The media used in Economy Class are Internet (both browser and chat facility), game, spreadsheet, Word and PowerPoint.

Suitable functionalities

For each medium it is possible to describe the most important functionalities that are chosen. Of course the game is the central medium, which evokes the use of other media. In principle the

game Economy Class can be performed simultaneously in a computer room, but it is as well possible that the teams play at separate locations and at separate times. It is even possible that members of a team play from different computers at the same time as the game has a multiple entrance facility per team and the students use MSN or Skype to contact each other.

As spreadsheets are important in companies, the game is created to support the use of spreadsheets in their natural environment. As the cycle of planning & control is performed several times, the usefulness of a spreadsheet to optimise and to compute the final results is to be discovered by the students.

- Activated functionalities

- On line connection with the game
- Immanent instruction and planning of the learning process from the program behind the game
- Immediate reaction on all the student actions performed by the program
- Separate screens with information to call upon when needed
- Ability to present dilemmas as part of the decision taking process
- Ability to split up computations as part of the feedback process

Potential functionalities

• Students expect a lot of action in a game, but that is (as well for financial reasons) impossible to build into a learning game. So many visual and action effects are lacking. A separate style must be developed where a balance is found using the experiences of students elsewhere.

Disfunctionalities

- A learning game represents reality, but in order to be able to control the situation simplifications must be made. Options that are available in reality are excluded as part of these simplifications. Partly this disfunctionality is eliminated by building different levels where each higher level comes closer to reality.
- A deadline procedure must be used, but this requires waiting until the final results are there.
- As students are able to play the game anytime form any place, it will be difficult to ask the instructor questions if problems arise. Partly building a list of frequently asked questions where real questions of teams are incorporated in the list eliminates this disfunctionality.

Design of Learning Process

- □ Teams are presented with the cycle of planning & control and they will have to take decisions and make the computations as required by the program.
- Goal and strategy can be evoked and later on be used in evaluations of the results of a team. A wide range of goals (even wrong goals) can be accepted by the program and used as basic material for feedback.
- The possibility of evaluating every step and adding information about the computation makes it possible to start with the ultimate question in estimating the results: How big will your profit be? Or how big will your market share be?

- In every computation mistakes can be made, but as the program knows all the decisions and expectations of the students, it can react not only on correct answers but as well at predictable mistakes.
- As higher levels of the game are reached new information and decisions can be introduced in order to build gradually a structure of knowledge around the most essential relations an entrepreneur has to cope with.
- Every cycle an evaluation is made and after a chosen number of cycles the evaluation is presented to other teams and to the instructor.

Evaluation

The Economy Class game engages students in a full planning & control business cycle. Students learn to work together in defining a goal and a strategy and make decisions using spreadsheets to make calculations. At the end of the sessions they must present their results, which makes it possible to justify the decisions taken in order to reach the goal formulated. Teams present the result to each other and can tackle the strategy and decisions of others. They reflect on their own expectations and try to understand what went right and what went wrong.

This way the desired learning outcomes of operationalising goal and strategy into targets and decisions (right or wrong) are fully realised, as are the competences of estimating the results under chosen conditions and computing the final results and comparing them to the estimations. Particularly entrepreneurial competences are exercised as participating in teamwork, presenting the results both verbal and written. Reflecting on the results enables students to learn from the experiences of the game.

Case 2: Innovation Game

Pedagogical characteristics

Assessment for competencies

The assessment of competencies was conducted through an expert team of innovation consultants, who defined the competencies of the innovation consultants needed to stimulate growth, innovation, and innovation capabilities on the part of the small and medium size enterprises in the Netherlands. The competences required are as follows: 1) Knowledge about innovation processes 2) Ability to stimulate the entrepreneur to innovate 3) Teaching about innovation 4) Ability to support innovation.

Desired learning outcomes

The Innovation Game is a game to be played at the start of a 7 day innovation consultancy course and is intended to allow participants to play and experience various roles, such as the entrepreneur and staff members as marketing and finance, design and production, ICT and the role of innovation consultant. The desired learning outcomes are: The *experience of fun and excitement in working as a team to realize an innovative product prototype in just a few hours. Understand each role and the importance of communication. Understand the role of innovation and not consultant to be negotiated with the entrepreneur and focus on the process of innovation and not on hands on work.*

Learning activities

The Innovation Game is started with a creativity exercise in teams of 5, just to warm up and set the stage. Then the consultants are asked to pretend that they are responsible for a company named Legoistics, successful in designing and marketing gadgets. The teams are up to 7 members and the roles are assumed. The instruction is through Power Point by the instructor. The start is around 12.00 o'clock and the team is put under pressure because they have to present their innovative gadget at a simulated trade show around 17.00 o'clock. Then the team is on their own with traditional media as flip charts, a classroom and new media as Internet and Lego Mind Storms. The product proto type has to be built in Lego Mind Storms with intelligence on board (software to be programmed to perform certain defined tasks).

• Cognitive

The team generates ideas about market trends and consumer needs. Analysis of the competition is carried out through the Internet. Identification of potential market segments for a new gadget and the specific market needs. From a wide range of new product ideas, one idea is selected.

• Regulative

Team members take on the above roles and have to regulate and coordinate the innovation process by them selves. They must reflect on their own role and the role of others.

• Affective

During the innovation process most teams perform a brainstorm and experience fun in sharing ideas and concepts and they enjoy their respective tasks. The consultant must negotiate his or her role in the innovation process with the entrepreneur. In the 23 times the Innovation Game has been played, 3 consultants where fired before they could even start.

Media Characteristics

Media

The game is performed in one day and it offers a rich combination of media as: the classroom setting, a flip chart, access to Internet, Laptops and the use of Lego Mind Storm (intelligent Lego bricks with programmable software).

Suitable functionalities

Of all the functionalities available the participants must make a choice of the ones that are most suitable for performing the task. As registration and making an overview are important instruments for communication the main choices are obvious which makes it possible for the instructor to check if everybody is aware of the possible choices.

• Activated functionalities

Participants can write ideas on a flip chart and through face-to-face contact generate a number of trends in consumer needs and develop original concepts. Searching for information on the

Internet accelerates the learning process, and pictures and photographs are collected to visualise the ideas and concepts in a PowerPoint presentation. With the use of Lego bricks and intelligent software a prototype of a gadget can be built.

• Potential functionalities

There are always two kinds of available functionalities that are neglected: the ones that are not suitable for the situation and the ones that are not familiar to the participants. Without being too intrusive, the instructor must stipulate the opportunities when he goes around the teams and talk about their progression in working out the gadget.

• Disfunctionalities

Lego Mindstorm has limited functionalities. So the prototype created will have limited functionalities as well. Role-playing is not always perceived as real; consultants play the role of the entrepreneur or employee when in fact they are not. As consultants know each other well, they naturally accept a leading role for the innovation consultant in leading the innovation process The instructor is present and can intervene some times when for instance the ICT person is ignored (by the way this happened 17 times out of 23 sessions), thereby preventing the participants to fail in creating a working prototype.

Design of the Learning Process

The facilitator, through a PowerPoint presentation, instructs the participants at the start. The first instruction is to pertain a brainstorm in groups of 7 about trends in the market for intelligent gadgets and identify the major trends. The second instruction is to form a company and divide roles in the group (1 person as entrepreneur, 2 persons on marketing and finance, 2 persons on product design and 1 on software development and 1 innovation consultant). The task of the group is to design and create in a period of less than 4 hours a working prototype of the intelligent gadget (using LEGO Mindstorm as a tool) and prepares a simulated trade show presentation. The presentation should include the business proposal to tradeshow participants, the marketing plan and a demonstration of the intelligent gadget.

At the trade show presentation, members of other groups play the roles of venture capitalist, journalist or representative from retail and comment on the presentation and the new gadget. The comments are reflected upon to improve the product design. Formal reflection on the roles and teamwork uncovers lessons learned in the innovation process from trends, needs, product idea, product concept, marketing plan and trade show demonstration and presentation.

Evaluation

The desired learning outcome is the experience of fun and excitement in working as a team to realise an innovative product prototype in just a few hours. Understand each role and the importance of communication. Understand the role of innovation consultant to be negotiated with the entrepreneur and focus on the process of innovation and not on hands on work.

Participants certainly enjoy 'playing roles' a great deal and get fully engaged in the innovation process, often losing track of time. Teams that perform well develop both a clear vision on market needs as a group and a clear set of product requirements. Individuals find it easier to

contribute from their specialist role when a common goal is clear. The reverse appears to be also true. Lack of common understanding hinders the contribution of specialists. The role of the innovation consultant is performed better when the entrepreneur and the innovation consultant communicate before, during and after on what contributions are needed from the consultant. Innovation consultants perform worse when such communication is absent or implicit.

The innovation game demonstrates the fun and complexity of product innovation in a very short period of time. Under time pressure participants learn to work together on developing a vision and a common goal, identify opportunities for product innovation from trends, actually build a prototype and make a presentation and create a value proposition to potential buyers. They learn that innovation is fun and applying a diversity of talents in the creation process.

Findings

The two cases studied indicate that games as a simulation of business reality offer functionalities for learning activities for students to gain experience in a number of business tasks in addition to acquiring subject knowledge. As such the pedagogy of games activates not only cognitive learning, but also regulative learning such as working in teams, creativity, decision making and communicating. Perhaps the main advantage of games as a way of learning is that students are affected and inspired. The activities are considered fun. They influence the motivation and self-esteem and enhance in the cases studied the cognitive and regulative functionalities.

We have also noted shortcomings of the games studied. Popular games in the consumer market offer great graphic design as well as audio effects and students have grown accustomed to high speed and special effects. The games studied lack these characteristics. Also some students find role-playing difficult (i.e. not real). Furthermore working in groups in a game can have similar drawbacks as teamwork in other settings, where individual students are not always invited to contribute to the project at hand or do not take the initiative by themselves. The games do not by themselves overcome these problems.

After studying two cases, it is far to early for conclusions to be drawn. The evidence is too limited. The original question posed at the start of the article is: Can gaming, as a form of simulating business reality, accelerate learning? This question can only be answered after more extensive research. Indications however are, that the games studied allow for a richer learning environment as compared to for instance traditional lectures where the student is generally a passive listener. Games offer a way to get actively engaged in simulated business activities and as such the subject knowledge is enriched with contextual knowledge (often lacking in traditional education) and more importantly with experiential knowledge and regulatory experience. The main advantage of games is that students like them and have fun while they learn.

Implications for innovative education and learning

Entrepreneurship, creativity, cooperation and value creation are required business competences in today's dynamic business environment. It is hard to acquire these competences from textbooks or from traditional lectures. The pedagogical design of education in business schools can benefit from new media such as games where indeed these competences can be practiced in simulated business settings. It is too early to prove to teachers that games do have significant advantages over traditional learning methods, because of the lack of empirical research on the topic. Implications for innovative education and learning are that many more educational games will need to be studied.

The descriptions of the cases show that the Media Functionality Framework offers a suitable frame for studying and comparing cases. Teachers are invited to experiment with games as a tool for learning and educating and share their experience based upon a description built with the framework. Also students can be invited in the design of educational games as they have considerable gaming experience and ICT-skills that often exceed the experience of the teaching staff and they can activate the potential functionalities that are unclear to older teachers. By engaging students, teachers, researchers and business professionals in the design and implementation of business games all participants can benefit from the suggested accelerated learning.

References

- Bednar, A. K., Cunningham, D., Duffy, T. M., and Perry, J. D. (1991). 'Theory into practice: how do we link.' *Instructional Technology: past, present and future.* G. J. Anglin, (ed.), Englewood, Co: Libraries Unlimited, pp. 88–102.
- Bennis, W.G. and J. O'Toole (2005) *How Business Schools Lost Their Way,* Harvard Business Review, May, 1-9. Harvard Business School Publishing Corporation.
- Boekaerts, M., and Simons, P. R.-J. (1993). *Leren en instructie: psychologie van de leerling en het leerproces*. Dekker & van de Vegt, Assen.
- Boekaerts, (M. 1997). 'Self-regulated learning: a new concept embraced by researchers, policy makers, educators, teachers and students', *Learning and Instruction(7)*-2, 161-186.
- Clark, R. E. (1983). Reconsidering Research on Learning from Media, *Review of Educational Research*, Winter (1983), Vol. 53, no 4, Pp 445–459.
- Duffy, T.M. (2001). 'Two examples of course design at Cardena University'. Presentation at the 8th Edineb Conference in Nice, France.
- Entertainment Software Association. "Top Ten Industry Facts." 2003. http://www.theesa.com/pressroom.html.

- Gee, James. *What Video Games Have to Tell Us About Learning and Literacy*. New York: Palgrave, 2001.
- Grossman, David. "Teaching Kids to Kill." *Phi Kappa Phi National Forum 2000*. http://www.killology.org/article_teachkid.htm.
- Gunawardena, C.N. (1992). 'Changing faculty roles for audio graphics and online teaching'. *The American Journal of Distance Education*, volume 6, number 3, pp. 58-71.
- Hagman, S., Mayer R.E., & Nenniger, P. (1998). Using structural theory to make a word-processing manual more understandable. *Learning and Instruction*, Volue 8(1), pp 19-35.
- Hara, N. and Kling, R. (1999). 'Students' Frustrations with a Web-Based Distance Education Course'. *First Monday*, volume 4, number 12, at http://firstmonday.org/issues/issue4_12/hara/index.html.
- Jenkins, Henry. "Coming Up Next: Ambushed on 'Donahue'." *Salon* 2002. http://www.salon.com/tech/feature/2002/08/20/jenkins_on_donahue/
- Jones, Gerard. *Killing Monsters: Why Children Need Fantasy, Super Heroes, and Make-believe Violence*. New York: Basic, 2002.
- Mendels, P. (1999). 'Study Finds Problems With Web Class'. *New York Times*, September 22. at http://www.nytimes.com/library/tech/99/09/cyber/education/22education.html
- National Center for Education Statistics. (1998). *Issue brief: Distance education in higher education institutions: Incidence, audiences, and plans to expand*, at http://nces.ed.gov/pubs98/98132.html
- OECD. (1997). 'ICT as a Tool for Lifelong Learning'. Information Technology Outlook.
- Salen, Katie and Eric Zimmerman. *Rules of Play: Game Design Fundamentals*. Cambridge: MIT Press, 2003.
- Parry, S. B. (1996). The quest for competencies. *Training.* July, 48–56.
- PBS-website: http://www.pbs.org/kcts/videogamerevolution/history/
- Rotfield H.J. (2000). 'Lights!! cameras!! powerpoint!! now,....lecture'. *AMS Quarterly*, volume 3, February 2000 pp.6
- Sandberg, J.A. (1994). 'Educational paradigms: issues and trends'. In R. Lewis and P. Mendelsohn (eds.) *Lessons from Learning*, Amsterdam: North-Holland, (IFIP TC3/WG3.3 Working Conference 1993), pp. 13-22.

- Schneider, D. (1994). 'Teaching & Learning with Internet Tools'. A Position Paper presented at the Workshop on "Teaching & Learning with the Web" at the First International Conference on the World-Wide Web, 1994 at CERN, Geneva.
- Simons, Robert Jan. Van der Linden, Jos. & Duffy, Tom. (2000). New Learning: Three Ways to Learn in a New Balance. In: *New Learning.* (ed. Robert-Jan Simons, Jos van der Linden and Tom Duffy). ICO. Dordrecht / Boston / London: Kluwer Academic Publishers.
- Sternheimer, Karen. *It's Not the Media: The Truth About Popular Culture's Influence on Children*. New York: Westview, 2003.
- Stoof, Angela, Martens, Rob L.& Merrieënboer, Jeroen J.G. (2001). *What is competence? A constructivist approach as a way out of confusion.* Heerlen: Open University (in print).
- Ten Dam, Geert, Vernooij, Fons T.J. and Volman, Monique. (2000). New learning in Social Studies. In: *New Learning.* (ed. Robert-Jan Simons, Jos van der Linden and Tom Duffy). ICO. Dordrecht / Boston / London: Kluwer Academic Publishers.

Thijssen, Thomas J. P. ., Maes, R. & Vernooij, F. T.J. (2001). Learning by Sharing:

a Model for Life-Long Learning. In: *Educational Innovation in Economics and Business VI:* (in print: ed.). Dordrecht / Boston / London: Kluwer Academic Publishers. Page 189-198.

- University of Illinois. (1999). 'Teaching at an Internet Distance: the Pedagogy of Online Teaching.' *The Report of a 1998–1999 University of Illinois Seminar*, www.vpaa.uillinois.edu/tid/report, 07–02–2000.
- Vermunt, J. D. H. M. (1992). Leerstijlen en sturen van leerprocessen in het hoger onderwijs: Naar procesgerichte instructie in zelfstandig denken, Swets & Zeitlinger, Lisse.
- Vernooij, A.T.J. (1999). *A swot-analysis of 'Trade Company'. The educational structure of a management game.* Paper for the 6th Annual EDINEB International Conference in Bergen, Norway.
- Vernooij, F.T.J. & Thijssen, Thomas J.P. (2001). *New media and the role of teachers, A report on new practices at the Johan Cruyff University*. Paper for the 8th Annual EDiNEB International Conference in Nice, France.
- Vernooij F.T.J., Thijssen, J.P.T. and R. H. Schermerhorn, (2001) *New media and their role in education.* Paper presented at: The 8th Edineb International Conference, EDHEC School of Management, Nice, France.
- Vries, E.J. De, and Roest D., 1999, Case Research in Information Systems: State of Affairs. In Vries,
 E.J., De., 2003, ICT Enabled Distribution of Services: Service Positioning Strategy, Front Office
 Information and Multi-channelling, Dissertation, Universal Press, Universiteit van Amsterdam.

Wright, Talmadge."Creative Player Actions in FPS Online Video Games: Playing Counter-Strike." *Game Studies* Dec. 2002. <u>http://www.gamestudies.org/0202/wright/</u>

Yin, R.K., 1994, *Case Study Research, Design and Methods,* Thousand Oaks: Sage Publications.