Positive Psychology and Digital Games: The Role of Emotions and Psychological Flow in Serious Games Development

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In this paper we will discuss how positive psychology can contribute to the design of digital games and in particular training applications like Serious Games. While digital games have been known for their ability to deeply immerse users, stimulate the senses and tap into a broad range of emotions, it has proven rather challenging to use them as a vehicle for pedagogy. Relevant research is still at its infancy and many of the mechanisms that foster knowledge creation and enhance learning need to be mapped out before scripted in the game. The theory of psychological flow and the role of positive emotions in broadening people’s thought-action repertoires bring some practical insights and pave the path for tackling some important design questions. Yet there are still major challenges and uncharted waters to be explored in order for the technology to deliver what has been promised.

Keywords: Positive Psychology; Flow; Serious Games; Positive Emotions; Digital Games

Introduction

Since the turn of the millennium positive psychology has become the umbrella framework for all scholars interested in the conditions and processes that contribute to the overall well-being and optimal functioning of people, groups and institutions (Gable & Haider, 2005). By focusing in the human virtues and character strengths (Seligman et al., 2005; Sheldon & King, 2001), it aims to explore the mechanisms and conditions that lead to personal thriving and ultimately, happiness (for a review see Schippers & Hogenes, 2011). A major component of personal development is the process of learning with its quintessence being the virtue of wisdom and constructive knowledge.

While young children have an intrinsic curiosity and love for learning, as they grow up and get introduced to formal education, “motivational deficits” begin to appear that increase steadily as children progress through school (Cordova & Lepper, 1996). One main cause for this is the pedagogical practice that Brunner (1962, 1966) identified as decontextualization of instruction presenting new material in its most abstract or decontextualized form, hoping to promote a generalization of that learning (Cordova & Lepper, 1996). This can be counteracted by playful experiential learning. Digital games are often immersive in nature and unleash the creativity, imagination and curiosity of the participants (e.g. Habgood et al., 2005; Hoffman & Nadelson, 2009; Jennett et al., 2008; Thomas & Brown, 2007). The above qualities of digital games have sparked a widespread interest towards the “marriage” of learning and play, in an attempt to produce a more engaging and enjoyable learning experience.

In the forefront of these developments is the blend of pedagogy with information technology and digital game elements (e.g. Garris et al., 2002; Gee, 2003; Prensky, 2003). Bearing the oxymoron name “Serious Games”, these software applications aspire to bring into the world of learning, those elements of digital games that stimulate, immerse and engage players (for a review see Susi, Johannesson, & Backlund, 2007). Despite existing skepticism and limited hard evidence on the effectiveness of this technology, the Serious Games industry has enjoyed exponential growth and is projected to expand to €10 billion by 2015 (IDATE, 2010).

The main motor behind this widespread interest are the inherent qualities of digital games. While well known for generating player engagement (Reeves & Read, 2009), digital games also have the ability to provide players with control over scenarios; “emulate the real world and provide opportunities to train with some realism but out of harm’s way” (Alexander et al., 2005); even build stronger social bonds, and lead to more active social networks by generating pro-social emotions (McGonigal, 2011).

However the blending of pedagogy activities that educate and instruct with entertainment poses serious challenges for designers and more often than not produces dubious results. With relevant research still at its infancy (Hays, 2005; Ke, 2009) positive psychology can provide significant insights on the processes and mechanisms that promote engagement as well as the role of soft factors like emotions and human energy on the ability to learn and generate knowledge.

The Essence of Digital Games

According to Zimmerman & Salen, (2003: p. 80) “A game is a system in which players engage in an artificial conflict defined by rules, that results in a quantifiable outcome”. The above definition provides us with four primary elements of games: First, the artificiality is a defining characteristic of games. Game play presupposes the existence of a “magic circle”, a place in space and time where participants enter or even create when the game begins (Zimmerman & Salen, 2003: p. 95). According to Huizinga, (1955: p. 10) these are all “temporary
The Theory of Flow

The construct of psychological flow that describes “the holistic sensation that people feel when they act with total involvement” (Csikszentmihalyi, 1975: p. 31), stresses out the role of optimal challenge in achieving such deep levels of immersion/engagement. According to the theory of flow two criteria need to be satisfied for an individual to experience flow: 1) the activity must provide with optimal challenge—the perceived level of ability must be in balance with the perceived challenges 2) the perceived levels of challenge and skill must be high. In this sense flow represents an optimum. In suboptimum situations, high skill coupled with low challenge results in boredom while low skill and high challenge results in anxiety and frustration. In the game environment, adjustable levels of difficulty and a “leveling system”—how players advance their abilities and power up—are typically implemented in order to achieve this optimal state. There are two ways for the game difficulty to be adjusted. Either the player chooses their skill level (e.g. novice, experienced or expert) and the game adjusts to their choice or the game tracks down the player’s performance and choice patterns and adjusts the game-world difficulty level to the player’s skill. The mere existence of an adjustable difficulty level however is not enough to guarantee engagement or flow. There are many cases where games fail to confer the required sense of character growth that is inherent to the state of flow. Increasing in a more or less symmetrical way the variables of the game (e.g. weapon damage VS opponent’s shield endurance) does not have the same effect as constantly expanding one’s repertoire of actions, abilities and gear for achieving the increasingly more difficult objectives.

A typical example of digital games where the leveling system plays a central role, are Role Playing Games (RPGs). As players progress and become more experienced they have a chance to develop their characters’ abilities and strengths through a “level-up” process and upgrade their gear so as to cope with the ever-increasing sophistication of riddles and enemies. The existence of challenges and foes that cannot be overcome unless the player levels up gives meaning to character growth. By having to choose among a multitude of abilities to unlock or enhance and gear to equip, they in essence develop their own approach/strategy in order to perform well in the game. As a result, RPGs allow players to advance a wider set of skills than the simple perceptual-motor skills that less sophisticated games require. The player experiences an in-game transformation, from ordinary person to extraordinary hero. The avatar’s development resonates with the players’ intrinsic need for growth and self-mastery. When implemented properly the gaming experience is absolutely engaging, enjoyable and rewarding.

The second contribution of the theory of flow is the identification of clear goals, clear and consistent feedback, and the feeling of control as important components for getting “in the zone”. Goals are fundamental to games as they define the outcome and a quantifiable outcome is part of the definition of games. What is also important besides the clarity of the goals is frequent feedback on how close the player is to achieving the goal. The introduction of sub-goals as a guide for achieving the ultimate objective can keep engagement and motivation levels high. A typical example of such a technique is the use of missions, quests and sub-quests. Exploring the use of sub-goals in order to provide the learner with the knowledge required to accomplish the higher objective might be a viable strategy for serious games designers.

Feedback is the cornerstone of reflection (Schippers, 2003). Reflection refers to “a generic term for those intellectual and affective activities in which individuals engage to explore their experiences in order to lead to new understandings and appreciation” (Boud et al., 1985). One mechanism of immediate feedback that also acts as a quantifier of player skill and experience, is the game score; an expression of the cybernetic process of play (Moore, 2011). Yet, feedback interventions have been historically found to have a variable effect on performance (Kluger & DeNisi, 1996) therefore there is a need to further explore whether existing ways of providing feedback to the player are beneficial and how feedback influences posi-
tively or negatively the occurrence of immersion and flow.

Control refers to the exercise of authority or the ability to regulate, direct, or command something (Garris et al., 2002). Existing research in control and motivation in a learning context shows that student control leads to higher motivation and enhances learning (Cordova & Lepper, 1996). Games however while capable of providing extensive control over scenarios, strategies and decisions to the player, should at the same constrain the player’s behavior through the existence of rules. That generates a conflict where the designer struggles between degrees of freedom—that would stimulate the creativity of players- and restraining rules—that would keep the challenge high and give structure to the act of play.

**Positive Affect and Emotions**

According to Järvinen (2001, cited in Parikka & Suominen, 2006), the gaming situation is primarily an aesthetic situation of certain percepts, affects and emotions that the game produces for the player. Games are “imbued with the rhetorical strategies of affect” (Calleja, 2007) and can tap into a broad range of emotions and player experiences through the use of rich characters, nuanced gameplay, complex social networks, and interactive stories (Squire, 2002). Games can generate emotions ranging from joy, courage and bliss to anger, agony or even horror. The existence of very commercially successful titles at both sides of the continuum indicates that players find them equally entertaining or “fun”. However in the case of Serious Games delivering enjoyment may be sought after but is not the basis for their existence. There is a need therefore for evaluating which subsets of emotions or states of affect are more closely related to learning outcomes and personal development and how can corresponding stimulants find their way into game design.

Emotions can be conceptualized as “multicomponent response tendencies that unfold over relatively short time spans” (Fredrickson, 2001). This means that emotions are linked with what emotion theorists call “specific action tendencies”. This concept describes how different discreet emotions invoke corresponding actions/responses. Joy in particular has been found to invoke the urge to play. Playfulness allows for safe experimentation and during the act of play individuals build enduring social bonds (e.g. Lee, 1983) and intellectual resources by boosting creativity (Sherrod & Singer, 1989) and fueling brain development, especially in younger ages (Panksepp, 1998). In the same way intrinsic interest creates an urge for exploration, openness to new experiences and information that naturally lead to personal growth.

According to Fredrickson (2001), “certain discrete positive emotions—including joy, interest, contentment, pride, and love—although phenomenologically distinct, all share the ability to broaden people’s momentary thought—action repertoires and build their enduring personal resources, ranging from physical and intellectual resources to social and psychological resources”. The expanded repertoire of thoughts and actions enables a person to come up with more ideas further enhancing ingenuity (Fredrickson & Branigan, 2005; Isen, 2000).

Positive emotions and states of affect seem to enhance processes vital for learning but the role of negative emotions remains ambiguous. While generally a happy person is more prone to creative and exploratory behavior (Huy, 1999), in the case of failure, jealousy, envy, a shattered self-esteem and self-sacrifice, can act as motivators for re-engaging in the act of gaming to pursue new events and more excitement (Mortensen, 2002). Additionally, the theory of flow informs us that feelings of enjoyment, accomplishment and satisfaction typically occur in retrospect as all concentration is focused on the task during actual engagement (Csikszentmihalyi, 1990). This raises interesting questions regarding the necessity of an optimal blend of positive and negative feelings (like agitation, tension) during the gaming experience. The method of “tension and release” that is central in many forms of art for example serves such a purpose. Tension is present in forms of art as a means for creating emotional hooks and games are especially good at delivering that feeling of being on edge. A challenge for game developers is therefore to manage that very player tension. The dynamism between the two phases works as a catharsis for the player; “the heightened feeling of triumph is an emotional response following a period of particularly heightened tension” (Rose, 2010). Yet there is no evidence to our knowledge on how such a mechanism would influence learning and the sub-processes of it.

**Personality and Learning Styles**

While most of the previous discussion focused primarily on identifying the antecedents and psychological mechanisms behind flow, enjoyment, or creativity and how they can be mapped out and incorporated in game design, it is equally important to consider what distinguishes certain individuals more prone to such states or emotions than others. In the case of flow, it has been reported that not all individuals are equally capable of experiencing the growth-enhancing state of flow frequently or intensely (e.g. Lefevre, 1988). According to Csikszentmihalyi, (1975, 1990, 1997) individuals who perform activities for their own sake rather than trying to achieve an external goal are considered to have an autotelic personality and are more inclined towards experiencing flow than others. Composed out of the two Greek roots auto (self) and telos (goal) autotelic personalities pursue and exhibit high levels of intrinsic motivation in their daily activities and they tend to pursue activities that satisfy their internal needs. Despite its centrality in the theory of flow however, the autotelic personality has received limited attentions by positive psychology scholars (Asakawa, 2004).

Personality can also determine the learning styles adopted by individuals (Kolb, 1984). There is empirical evidence that learning styles are related to educational involvement, motivation (Honey & Mumford, 1992), and student performance (Holley & Jenkins, 1993; Okebukola, 1986; Roach et al., 1993). The classification of learning styles springs from Kolb’s (1984) Experiential Learning Theory which considers the creation of knowledge as a combination of grasping and transforming experience (ibid. p. 41). The four phases in this process are: concrete experience; reflective observation; abstract conceptualization and active experimentation. Based on the reliance of an individual on any of the above learning modes we can identify different learning styles (strategies). Experiential learning theory is a model of human knowledge where knowledge specialties are mapped by their relative emphasis on the two dimensions of concreteness versus abstractness and action versus reflection (Boyatzis & Kolb, 1995). The combinations of the above specialties introduce different learning types (profiles) namely:

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Convergers: abstract conceptualization + active experiment-
tation. They are good at making practical applications of
ideas and using deductive reasoning to solve problems.

Diversers: concrete experience + reflective observation.
They are imaginative and are good at coming up with ideas
and seeing things from different perspectives.

Assimilators: abstract conceptualization + reflective ob-
servation. They are capable of creating theoretical models
by means of inductive reasoning.

Accommodators: concrete experience + active experiment-
tation. They are good at actively engaging with the world
and actually doing things instead of merely reading about
and studying them.

The above short discussion shows the importance of consid-
ering the moderating effect of personality when exploring
the relationship between positive psychology concepts and learning.
Given that a particular game setup will not be universally com-
patible with the expectations and dispositions of all players
there is a need for incorporating in the game design mecha-
nisms for the game to adapt to the payer’s choices and allow
her to use different strategies for creating and assimilating
knowledge.

Conclusion

Digital games are designed experiences where the “cognitive,
emotional, and kinaesthetic feedback loop that is formed be-
tween the game process and the player” can significantly affect
players’ moods and emotional states (Calleja, 2007). In combi-
nation with the technology’s ability to create accurate spatial,
situational or mechanical simulations, digital games can be
transformed into highly engaging and sophisticated learning/
training tools. Incorporating pedagogy in the gaming experi-
ence poses significant challenges and positive psychology holds
certain keys to tackle them.

Exploring the antecedents and processes that invoke intrinsic
motivation and lead to engagement and flow, understanding
how, why and under which conditions positive emotions en-
hance the learning ability, investigating the mechanism through
which curiosity and creativity is sparked and retained, how
personality moderates these effects as well as the role of pleas-
ure and enjoyment in learning and retaining knowledge are only
some of the areas that could help us fine-tune games so as to
resonate with the innate needs of individuals for self-develop-
ment and personal growth.

The theory of flow has already provided developers with
important insight on some aspects of their design such as the
importance of balancing challenges to player skill, the existence
of clearly defined goals, and the provision of immediate feed-
back (e.g. Carr et al., 2006; Juul, 2005; King & Krzywinska,
2006). At the same time the positive emotions that are associ-
ated with the energetic activation of individuals have been
shown to broaden the available thought-action repertoire that a
person has during any given activity (Fredrickson, 2001; Quinn,
et al., 2012; Schippers & Hogenes, 2011).

Unfortunately research linking specific positive emotions to
corresponding action tendencies is scarce (Fredrickson & Levenson, 1998) as is the literature regarding the moderating
effects of the autotelic personality and user enjoyment on learning during game-play. Maybe it is not possible to directly
script flow, positive affect or creativity and open-mindedness in
the game but relevant research can enlighten us regarding the
background mechanisms and relationships that can be taken
into consideration while developing such applications. Positive
psychology could contribute to the advancement of a medium
and technology that will not only enhance traditional methods
of training/education but also revolutionize a “representational
form that could help us understand the reality that surrounds us
and, above all, what it means to be human” (Frasca, 2001).

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