## INFORMATION SCIENCE PUBLISHING



701 E. Chocolate Avenue, Suite 200, Hershey PA 17033, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

ITB13508

This chapter appears in the book, Games and Simulations in Online Learning: Research & Development Frameworks edited by David Gibson  $\mathbb O$  2007, Idea Group Inc.

# **Chapter II**

# Pedagogy in Commercial Video Games

Katrin Becker, University of Calgary, Canada

# **Abstract**

Books, film, television, and indeed every other medium that came before them have been used and sometimes studied as media for the delivery of instruction. Outstanding examples of each medium have been applied to educative purposes with enduring results. Digital games are now also receiving attention in this context. A first step to gaining an understanding for just how a particular medium can be used in education is to study the outstanding examples, regardless of their original purpose. This chapter examines numerous well-known and commercially successful games through the lens of several known and accepted learning theories and styles, using the premise that "good" games already embody sound pedagogy in their designs even if the incorporation of those theories was not deliberate.

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

# Introduction

In spite of their having been around for more than a generation now, video games have still not gained wide acceptance as legitimate media. Perhaps it is worthwhile to raise this argument here, though it would be for neither the first nor the last time, to be sure. Games are a medium of communication and expression and possess some parallels with other forms of media, like film. As Henry Jenkins likes to point out (as in Palmer, 2004), the early days of film were little more than chases and pies in the face, yet just a few years later we see the likes of Chaplin's *The Tramp* (1915) and Griffith's *Birth of a Nation* (1915). Thirty years after the beginning of film we already had recognized works of artistic merit, popular appeal, and lasting significance, such as *Tarzan of the Apes* (1918), *Nanook of the North* <sup>1</sup> (1922), *The Jazz Singer* (1927), and *Steamboat Willie* (1928). We also have "stars," such as Charlie Chaplin, Rudolph Valentino, Mary Pickford, and Douglas Fairbanks. Radio and television may have started with somewhat more sombre offerings insofar as their early shows were somewhat less extreme, but they too had both classics and stars within a few years of their introduction, as well as a broad range of offerings in several genres, both fictional and not.

Is it so radical to suggest that early gems of the game industry might already be out there, and we just are not recognizing them? The average age of video game players in 2005 was  $30^2$  (ESA, 2005), so we can't honestly claim that video games are in the same category as children's toys. Actually, those who are gamers already recognize game "classics," such as *Pong* (1972), *Donkey Kong* (1983), *Tetris* (1988), *Monkey Island* (1990), and others. There are also "stars": some, such as Mario, Lara Croft, and Link from *Zelda* belong to a category that would include Mickey, while others such as Will Wright and Peter Molyneux are more tangible. Although each medium has its own unique qualities, each also shares qualities with the others, making it possible to compare as well as contrast. When we examine media such as radio, film, television, and even popular music, we see some similarities in the ways they have been accepted into society and the objections and resistances that were raised along the way (Williams, 2005). Given that, it must be argued that the medium of the video game deserves a place among these others as a medium of human expression and communication.

Each of the other media mentioned have, in their turn, been applied to educative goals. Each also has, to a greater or lesser extent, been studied as a medium for the delivery of instruction, and although we are far from finished with this study, each has left us with a better understanding of how we might approach a new medium if our primary goal is to educate. Even though many offerings in film, on radio, and in television are designed primarily to entertain, there are also many that are intended to deliver a message—to *teach us something*—and that intent lies at the very heart of instructional design. When looking at how the different forms of modern media have been used this way and which particular instances have been chosen, one notion stands out—the majority of the most remarkable and effective "lessons" taught to us have been created by extraordinarily talented writers, directors, and producers together with their teams. They have, by and large, *not* been created by professional educators or instructional designers. Now, before we go too much further down this particular path, permit me to make a point. Far from trying to sell educators and instructional designers short, we should recognize the opportunities afforded us in studying these outstanding examples of "educational" objects, and try to learn why they have the

25 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <a href="www.igi-global.com/chapter/pedagogy-commercial-videos/18768">www.igi-global.com/chapter/pedagogy-commercial-videos/18768</a>

### Related Content

### Surviving the Game

Linda van Ryneveld (2009). *Handbook of Research on Effective Electronic Gaming in Education (pp. 560-575).* 

www.irma-international.org/chapter/surviving-game/20107

### The Conduct of a Simulation Game

Roberta Masci (2011). Simulation and Gaming for Mathematical Education: Epistemology and Teaching Strategies (pp. 158-167).

www.irma-international.org/chapter/conduct-simulation-game/46222

### Non-Player Characters and Artificial Intelligence

Gonçalo Pereira, António Brisson, João Dias, André Carvalho, Joana Dimas, Samuel Mascarenhas, Joana Campos, Marco Vala, Iolanda Leite, Carlos Martinho, Rui Pradaand Ana Paiva (2015). *Gamification: Concepts, Methodologies, Tools, and Applications (pp. 488-514)*.

www.irma-international.org/chapter/non-player-characters-and-artificial-intelligence/126074

### Playing Roles in the MMORPG Kingdom of Loathing

Martin Oliver (2009). Handbook of Research on Effective Electronic Gaming in Education (pp. 847-861).

www.irma-international.org/chapter/playing-roles-mmorpg-kingdom-loathing/20123

### Lessons Learned and Best Practices of Stealth Assessment

Lubin Wang, Valerie Shuteand Gregory R. Moore (2015). *International Journal of Gaming and Computer-Mediated Simulations (pp. 66-87).* 

www.irma-international.org/article/lessons-learned-and-best-practices-of-stealth-assessment/136317