# Chapter 69 Playing With the Dead: Transmedia Narratives and the Walking Dead Games

# **Iain Donald**

Abertay University, UK

# Hailey J. Austin

University of Dundee, UK

# **ABSTRACT**

This chapter discusses the theory and practice of transmedia narratives within the storyworld created by Robert Kirkman, Tony Moore and Charlie Adlard's comics series The Walking Dead. It examines key aspects from the comics series and AMC's adaptive television franchise to consider how both have been utilized and adapted for games. Particular focus will be paid to Telltale Games' The Walking Dead, Gamagio's The Walking Dead Assault and Terminal Reality's The Walking Dead: Survival Instinct. The chapter explains the core concepts of transmedia narratives as they relate to The Walking Dead, places the games in the context of both the comics and television franchise, examines the significance of commercial and grassroot extensions and considers the role gaming and interactive narratives have within rich storyworlds. In examining The Walking Dead as a transmedia property, the authors demonstrate how vast narratives are adopted, modified and transformed in contemporary popular culture.

# INTRODUCTION

This chapter will discuss the theory and practice of vast transmedia narratives focusing on the story-world created by Robert Kirkman, Tony Moore and Charlie Adlard's comics series *The Walking Dead* and adapted by the AMC television series of the same name. The overall aim will be to examine key aspects from the comics series, with the television franchise and consider how both have been utilized and adopted for analogue and digital games. Particular focus will be paid to Telltale Games *The Walking Dead* (2012), Gamagio's *The Walking Dead Assault* (2012) and Terminal Reality's *The Walking* 

DOI: 10.4018/978-1-6684-7589-8.ch069

Dead: Survival Instinct (2013). The chapter will explain the core concepts of transmedia narratives as they relate to The Walking Dead, place the games in the context of both the comics series and the television franchise, examine the significance of commercial and grassroots extensions and consider the role that gaming and interactive narratives have within rich storyworlds. In order to do so, the authors will examine key moments/characterizations and assess the extent to which they are depicted across different media. In examining The Walking Dead as a transmedia property, the authors will demonstrate how vast narratives are adopted, modified and transformed in contemporary popular culture. They will explain the core concepts of transmedia storytelling across media delivery channels, and consider how these vast narratives are created and modified. Finally, the authors will explore the creation process of these experiences, and highlight how there is an increasing reliance on user discovery, participation, and collaboration that blurs the distinction between producer and consumer.

The concept of transmedia storytelling itself is not a new one and the entertainment industry has a long history of developing licensed products across multiple media channels (Mittell, 2012). However, this often took the form of reproducing the same stories across different media formats. Films have always utilized fiction and non-fiction, and subsequently encouraged novelization where the source was not already published. With the increasing utilization of digital streaming and online content by broadcast media, the ground has shifted again. There are now multiple channels for delivering content and this expansion has coincided with an increasing array of tools allowing fans to participate in the storyworld. The acceptance of fan culture and increasing development of commercial and grassroots extensions to the original storyworld has resulted in a resurgence of story elements being conveyed systematically across multiple media platforms, each making their own unique contribution to the whole. The Walking Dead, with its roots in the comic book and commercial success of the television series, has now developed numerous videogames and other media in order to interact with the fan base. As a whole, The Walking Dead lends itself to the exploration of transmedial worlds, but the games allow an immersive experience not found in comics or television. Games can occupy the space between the linear storytelling of established canon and new expressions within the storyworld. Fundamentally they allow fans to play within the constructed universe but also open up the possibilities of the canon, allowing the player more control over the characters they portray or interact with and the narratives that they wish to explore.

## BACKGROUND

# **Transmedia**

Over the past decade, the multitude of media platforms and the accessibility of creating content has resulted in a resurgence in the popularity of transmedia storytelling. The concept of transmedia storytelling itself is not a new one and the entertainment industry has a long history of developing licensed products across multiple media channels. Previously this often took the form of reproducing the same stories across different media formats with prohibitive licensing agreements. Increasingly the control of the story has become less restrictive and the actuality of transmedia has gained significant traction in both the media industries and in academic circles. Henry Jenkins (2007) has defined 'transmedia storytelling' as:

# 20 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:

www.igi-global.com/chapter/playing-with-the-dead/315549

# Related Content

# The Travelling Rose: A Persuasive Game to Stimulate Walking Behaviour of Older Persons in Low SES Neighbourhoods

Valentijn Visch, Ingrid Mulder, Wessel Bosand Richard Prins (2014). Cases on the Societal Effects of Persuasive Games (pp. 94-115).

www.irma-international.org/chapter/the-travelling-rose/113484

# Relations Between Videogame Play and 8th-Graders' Mathematics Achievement

Scott Tobias, Duane Rudyand Jean Ispa (2011). *International Journal of Gaming and Computer-Mediated Simulations (pp. 33-53).* 

www.irma-international.org/article/relations-between-videogame-play-8th/61147

# A Deep Learning-Based Microgrid Energy Management Method Under the Internet of Things Architecture

Wei Guo, Shengbo Sun, Peng Tao, Fei Li, Jianyong Dingand Hongbo Li (2024). *International Journal of Gaming and Computer-Mediated Simulations (pp. 1-19).* 

www.irma-international.org/article/a-deep-learning-based-microgrid-energy-management-method-under-the-internet-of-things-architecture/336288

# MMORPG Roles, Civic Participation and Leadership Among Generation Y

Richard Hartshorne, Phillip J. VanFossenand Adam Friedman (2012). *International Journal of Gaming and Computer-Mediated Simulations (pp. 55-67).* 

www.irma-international.org/article/mmorpg-roles-civic-participation-leadership/66072

### Design Factors for Effective Science Simulations: Representation of Information

Jan L. Plass, Bruce D. Homer, Catherine Milne, Trace Jordan, Slava Kalyuga, Minchi Kimand Hyunjeong Lee (2011). *Discoveries in Gaming and Computer-Mediated Simulations: New Interdisciplinary Applications (pp. 16-35).* 

www.irma-international.org/chapter/design-factors-effective-science-simulations/54354