

The Past as the Future? Nostalgia and Retrogaming in Digital Culture

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ABSTRACT

Digital culture of today is becoming increasingly a field of retrospection. James Newman draws attention to this issue in his recently published textbook on digital gaming (2004). In a chapter on future gaming he mentions three modern trends in gaming: mobile games, on-line games and *retrogaming*. Newman refers to retrogaming at two levels: firstly, retrogaming means present-day gaming with the genuine, 1970s, 1980s and the early 1990s game devices and applications. Secondly, it means the use of emulators in playing the games.[1] On the other hand, Petri Saarikoski (2004), who has studied the history of computer hobbyist cultures, defines retrogaming somewhat broader as a general term for subcultures that appreciate old computer games. This phenomenon includes the collecting of old games and game devices as well as their active playing.[2] Both scholars see retrogaming as a form of gaming culture that is partly marginal but which is becoming more common. Typically current retrogaming refers particularly to the use of game devices that were used before the PCs (common since the early 1990s). In this paper I argue, that as a phenomenon, retrogaming is more complicated than a particular modern trend, and the aim of the paper is to widen the interpretations of other scholars concerning the meaning of retrogaming. In this paper I will seek answers the following questions: Does the change in computer user groups explain why retrogaming has become more popular? Has retrogaming had an influence on the contents of contemporary games and the appreciation of gaming? What sorts of different hobbies are associated with retrogaming? How has the increased interest in retrogaming been used, then, to benefit financially? Finally, I conclude and discuss how familiarity and nostalgic interests in "older" technologies are incorporated to technological change and innovation

Keywords

retrogaming, cultures of history, gaming cultures, Pac-Man

1. INTRODUCTION

Retro games. Simultaneously with the console and computer games becoming increasingly impressive both visually and in their dramatics, the old, simple Super Mario Bros, Pacmans and Donkey Kongs have become hits. In the rush hour buses, teenagers roll their Rubik's cube – the one and only – Sanna Leskinen: "Mikä mahtaa olla in?" (What would be in?) *Yhteishyvä* 3/2006.

At the end of the year 2005 the Finnish commercial TV channel MTV3 freshened their appearance. The owl logo of the company, which has been in use for a long time, bended again into new shapes. The owl lived on as a animated figure, who offers services and, particularly, as a stylized eye in the channel sign logos. The sign themes marking the beginnings and endings of commercial breaks place the owl eye into new, culturally recognizable situations, which try to achieve comedy and inventiveness. The owl eye is not just an eye anymore, but appears on screen as a figure varying its forms and roles. (See figure 1)

The new owl animations of the MTV3 commercial breaks have, for example, been associated with seasonal festivals and sports, but we can also find indications of the gaming culture. In one of the first commercial break signs a Pong game, a sort of electric ping pong, in which pixel rackets were bouncing a virtual ball, was being played. Later in the spring of 2006 instead, the logo chased pills reminiscent of the coin up machines of the Namco company and the videogame character Pac-Man from the early 1980s.

Categories and Subject Descriptors

General Terms

Human Factors

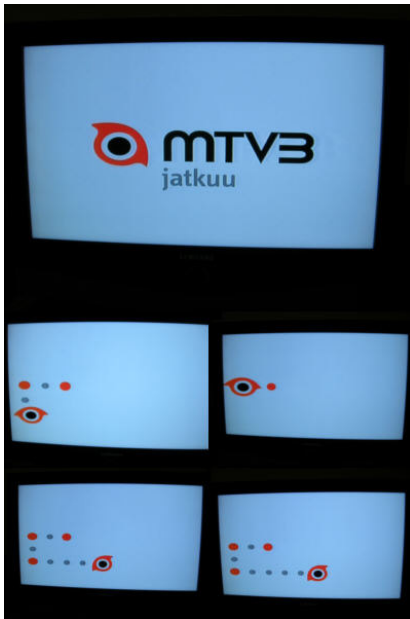


Figure 1. MTV3 commercial break emblem, referring to Pac-Man, 2006.

Even though both themes have been drawn away from the original, many of us can recognize their *intermedial*¹ reference to 1970's and 1980's game classics. Images and sounds from the central features of Pac-Man and Pong have sort of eaten their way into our retina and eardrums. This has taken place due to the fact that they are both among the most recycled games from one device to another. Pong became familiar in the early 1970s arcade games and the late 1970s TV games that spread into households.

The importance of Pong has been acknowledged in research and in (semi-) popular literature. In *Joystick Nation*, which praises the history of games, J.C. Hertz (1997, 14) names the earliest gaming eras as “The Pre-Pong Era” (–1972), and “The Pong Era” (1972–1977), when the game in question grows to symbolize a whole era of electronic gaming and appears as a central element in the critical period of the gaming culture. Pac-Man, on the other hand, is mentioned in many works concerning the history of electronic gaming as an early personalized videogame character, followed later by characters such as Donkey Kong, Mario and Lara Croft. This is the case in the above-mentioned book by Hertz, among others. According to some books, Pac-Man attracted an increasing number of female gamers into gaming and was conducive to the

¹ Intermediality means an interaction between two or more media, which can be realized in both the level of media performances and their production. Juha Herkman (2005) divides intermediality in three components: the introduction of other media technologies (e.g. the use of television in a movie), the introduction of persons known from a certain media (e.g. interviews with tv persons in magazines) and the search for synergy in production (e.g. displaying the same news in different media or, say, marketing several products together).[27] Also, one can call this phenomenon as *remediation*, which means process of refashioning older or familiar media forms.[28]

birth of a whole new game type, the maze. At the beginning of the 1980s Pac-Man spread from arcade halls into home computers as well as became various consumer goods from back-bags to pillow cases, and from magazine articles to television shows and pop-hits. [3][4][5] (See also figures 2, 3, and 8)

In no time the yellow Pac-Man character and icon became a sign for the aesthetic digital style of a particular period. It still remains as such, as it appears continuously in new game products and popular culture, e.g. in music and cartoons. According to a study report of a survey concerning the computer memories of Finnish people, it is Pac-Man that stands out to be one of the most familiar and best-remembered old games among over 30-year-olds [6].

The examples above show how the cultural history of games is present even today. The examples reveal how the cultural history of games is bending into new shapes and how the thematic recycling is used to gain commercial benefits. Therefore, I argue in this paper that examples in gaming prove three things: 1) digital culture as a whole is evolving and maturing, 2) one future trend in gaming and digital culture is recycling the past, and 3) for these reasons digital culture as an academic discipline should become even more conscious of aspects of cultural heritage of technology. In this paper I analyze different aspects of retrogaming in the historical context, looking for answers for following interconnected questions: Does the change in the computer user groups and gamers explain why retrogaming has become more popular, or why retrogaming as a cultural phenomenon has expanded? Has retrogaming had an influence on the contents of games and the appreciation of gaming? What sorts of different hobbies are associated with retrogaming? How has the increasing interest in retrogaming been used, then, for financial gain? Finally, I conclude this paper and discuss how familiarity and nostalgic interest in older technology is incorporated in technological change and innovation.

2. THE CULTURES OF HISTORY WITHIN GAMING

Pac-Man and Pong bring out some features of the gaming culture within the *cultures of history*. The cultures of history mean the ways of producing and using artifacts, images and information concerning the past. Cultures of history are a kind of modern culture, which takes form from the ways of encountering the past, from traditions, events and the meanings given to the past.[7][8][9]

Cultural historian Hannu Salmi distinguishes five ways or means by which the past is among us in the present-day. The past appears as memory, experience, customs, artifacts and commodities.[8] As for the cultures of history within the games, the past is present e.g. in a person's own memories of playing, and, among other things, in the collective memory represented in the Internet and the on-line discussion forums. The aspect of experience in the history culture is present, for example, when we play both familiar and new games: we take advantage of our earlier gaming experiences in new gaming situations, because we have learned to recognize the logic, rules, plots and actions associated with the games. Our earlier gaming experiences have

taught us to act in a certain way when playing. On the other hand, our earlier experiences have an influence on how we return to familiar games or how we choose new games to play. At this point we can already talk about the customs of the cultures of history in gaming. The customs include the conventionalized habits and routines to play either alone or together, and the tendency to return over and over again to play e.g. old, especially computer games from the 80s (the so-called retrogaming) or purchase familiar games for your new gaming devices such as Sony PSP, Nintendo Wii or Microsoft Xbox360. The artifacts connected with the history culture of games are, for instance, the famous and somehow special game devices and games such as the first coin-up games or home consoles in the world, presented in museums and private collections. The line between the artifacts and commodities becomes less clear when old devices and game software are bought and sold at Internet auction sites. Various music videos, works of art, books and new editions and revisions of old game products (for instance being bought in online shops for the new generation consoles such as Nintendo Wii and Xbox360) – in some degree commercials as well – are also commodities of the cultures of history[9].



Figure 2. Pac-Man softie toy top of Atari ST512 computer. Photo taken in 2007 by Jaakko Suominen.

The history culture of games, in its many forms, is very central in gaming culture today. James Newman also draws attention to this fact in his recently published textbook on digital gaming (2004). In a chapter on future gaming Newman mentions three modern trends in gaming: mobile games, on-line games and retrogaming.[1] Thus, a strong rising trend in future gaming in different situations and platforms is the re-use of old as part of it. Newman refers to retrogaming at two levels: firstly, retrogaming means present-day gaming with the genuine, 1970s, 1980s and the early 1990s game devices and applications. Secondly, it means the use of emulators in playing the games.[1] On the other hand, Petri Saarikoski (2004, 254), who has studied the history of computer hobbyist cultures in Finland, defines retrogaming somewhat broader as a general term for subcultures that appreciate old computer games. This phenomenon includes collecting old games and game devices as well as their active playing.[2] Both scholars see retrogaming as a form of gaming culture that is partly marginal but which is emerging to become more common. Typically the current retrogaming refers

particularly to the usage of game devices that were used before personal computers, PCs (common since the early 1990's).

According to Newman, retrogaming has, among other things, been advertised as a return to pure, genuine or authentic gaming, and based on Newman's interpretation one can come to a conclusion, that the idea of retrogaming is a situation in which everything superfluous has been eliminated. We have witnessed a return to the origins, where pleasure and playability are attained with simple facts and where the use of capacity is maximized. This idea has been crystallized for instance in a fragment of a review by JP Tiira (Finnish *Pelit*-magazine (Games), 1992): "When we were kids and (Commodore) sixty-four was dynamite, numerous role-playing games were packed into the memory of the old warhorse (...), the secret lay under the cover: the games had that something, which created the genuine feeling of discover and adventure, in spite of its usually quite simple graphics"(Cit. [2])

The word retro, which originates from Latin, refers to a return, a comeback or something repetitive. Therefore retrogaming hints usually but not always at returning – whether it means the consumer's return or retrogression to childhood, or an intention to (re-)achieve something pure or preferable. It means, most likely, seeking and yearning for acquainted set of rules and familiar fictional worlds, both.[29]

As a phenomenon, retrogaming is, however, more complicated than a particular modern trend or a return to something, and the aim of this paper is to widen the interpretations of other scholars concerning the meaning of retrogaming. In the next chapter, I will begin with a critical transcription of retrogaming by examining questions of gamers' age related to interest of older games and gaming devices.

3. MIDDLE-AGED JUVENILES – IS THE MATURATION OF GAMERS AN EXPLANATION FOR RETROGAMING FASHION?

Statistics Finland published a new leisure survey in 2005. As one of its results, a notion of the consumption of rock music among the middle-aged was brought up. Rock, initially a youth culture, has aged with its performers as well as with its consumers. When in 1981 only some 10 percent of 35–44-year-old Finns declared that they listened to rock music, by 2002 it was already listened by 70 percent of the same age group [10]. The older age groups also collect records increasingly and are more likely to go to rock concerts or play an instrument. Old artists and music records are still popular along with the new ones.

One can find a parallel between rock music and digital games as forms of popular culture. Similar middle-ageing can be seen in digital gaming culture with some delay, which is probably one reason for the continuous interest towards older gaming products. A good number of those who started to play digital games in the 1980s have not, at least not entirely, given up on playing games at an older age. According to many statistics, especially the ones introduced by the representatives of the gaming industry, the average age of computer and other digital gamers is on the rise. In 2003 the average age of gamers, according to the organization representing the game manufacturers of the USA (Entertainment Software Association, ESA), was 28 years, and over 40 percent of the gamers were women. According to the same organization, over 35-year-olds are the most eager age group to play PC games

and people under 35 years favor console games most strongly. In Japan, adult gaming may be even more common, especially in age groups under 35 years. In Finland, the situation is probably similar to that of the United States and Japan, even though the national and regional differences should not be overlooked and any generalizations of the situation should not be done without accurate data. According to the Statistics Finland leisure survey in 2002, a little over 60 percent of 15–34-year-old people used the computer to play games, some 30 percent played with game devices (meaning e.g. game consoles), and about 20 percent often played with a computer or a game machine[11]. Also the devices used in digital gaming have been established as an essential part of Finnish households during the past ten years in particular.

The previous statistics should be studied critically. As the game researcher Markku Eskelinen (2005) states in his report concerning the game industry, observations of the extension of the field of gamers can particularly be applied to the game industry itself. In Eskelinen's opinion, the statistical argumentation of the equality between sexes and generations comes nicely with the ideal self-image of the game industry. Particularly the statistics presented by various special-interest groups of the game industry do not exactly inform us, how the gamers differ from each other. [12] According to many studies, as an example, young boys spend significantly more time playing games and talking about them than young girls do [13][11]. Age and the level of education are important factors in gaming. According to Statistics Finland, in the age group of 15–34 among the higher educated people there are many who do not play at all [11]. Also, according to some studies, it still seems that parents play digital games very little either alone or with their children. According to Laura Ermi et al., there is still a gaming gap between parents and children, which has an influence on the attitudes of parents. A gamer adult may even be seen as a threat, being someone who breaks certain limits and forgets his/hers position as an authority[14][15].

Some interest groups and actors, however, promote strongly the idea of the maturity of gaming. Markku Eskelinen claims that the gaming industry uses such arguments for statistics and calculation, which justify the image of a big and significant line of industry. Also, according to Eskelinen, it is in the interests of the game industry to appear as a socially responsible servant of the needs for the whole family, in a situation, where the effects and contents of games still raise suspicions in many households. Eskelinen questions the "commonly articulated wish or supposedly observed trend, according to which the contents of games "mature" as the gamers grow older".[12] Therefore, it is important to separate the "maturing" of the contents from the possible middle-ageing of gamers. Media culture – also represented by digital games – comprises certain infantilism, childishness or juvenility that may even have become stronger recently. In his book *Mediatajan paluu* (Return of Media Sense, 2004, 17), Jukka Sihvonen argues that media culture uses the idea of juvenility to promote production, nourishment and renewal. Sihvonen states without making any evaluations, that in the heart of media culture there is an individual, whom "boredom, restlessness and egocentricism define". Sihvonen (2004, 114–115) makes yet another notion: if viewed from the perspective of their usage, games appear mostly as an instinctive entertainment and a form of being together based on the drive to compete. Thus,

they show the ideological principal of juvenility in media culture.[16]

4. NOSTALGIA IN PRODUCT-MAKING

We can also use another word of foreign origin in relation to retrogaming – nostalgia. In gaming cultures it refers to a kind of yearning for earlier gaming situations or games. One can ask, by elaborating Jesper Juul's ideas of gaming, in which sense the yearning focuses on learned rules or fictional worlds constructed in earlier gaming situations, or both together.[29]

The word nostalgia is based on a Greek word referring to the agony of home-coming. The meaning of the word nostalgia has varied in the course of centuries and it has been used among other things to refer to different physical and psychic disorders caused by moving somewhere else from the original home area. In its present meaning, nostalgia is not usually defined on clinical grounds. Melancholy and even actual basking in the past is associated with nostalgic reminiscences.



Figure 3. The new Pac-Man for PSP handheld console (Photo taken in 2006 by Jaakko Suominen).

In addition to the psychological level of an individual, the term contains a strong collective – if not even collectivising – dimension [17][18][19]. In media culture, longing for something old is a mutual event, when referred to such old moments, situations and experiences, which have been shared with friends and family or even with the nation or "the whole world". Nostalgia has been seen as an explanation to the success of certain kind of media presentations, e.g. history documents and fiction series on television, and as a trend in modern culture. A scholar of media studies, Anu Koivunen (2001, 224–245) criticizes the above-mentioned explanation for nostalgia, for which it is common, among other things, to include an individual or a single event in greater changes or critical periods in world order or community or the differences between generations. These differences are connected, for instance, with people moving to towns from the countryside or the structural changes in consumption or in the working life.[19]

Whether it is a trend or not, the desire for nostalgic basking can be satisfied with various consumer goods. Markku Eskelinen mentions the recent products of Japanese game companies, "which with the aid of quite clever pastiche and a slightly increased degree of difficulty attract those parents who play games with their children and who have played similar games already in the 80s" [12]. Thus, scholars refer to a certain consumeristic-simulational product making of nostalgia, which emerged or

strengthened with the rest of the consumer society in the 1960s. The goal of product makers is not solely to benefit from an existing nostalgic relationship of some kind, but also to train towards a *nostalgic attitude*. [19] Nostalgia is rendered a tool of consumption. The repetition and simulation of earlier experiences is the aim of nostalgic products.

As far as the games are concerned, and also otherwise, the product making of nostalgia does not only mean the making of new editions of Pac-mans, Pongs and Super Marios, with extras and digital remastering, as it is widely the case with the digitalization of e.g. records, movies and television series. (Digital cultural production is often, but not solely, particularly about adding extras, giving additional value and making new versions.) Although nostalgic sensibility might be the central factor that makes a product more attractive, it is possible to view nostalgia as a much wider phenomenon than retrogaming [9]. According to Anu Koivunen, nostalgia is not an explanation but a question, which “concerns objects, forms, meanings as well as effects” [19]. So, we can wonder what kinds of forms nostalgia takes, how it changes and is renewed, to which products it is targeted, how it is being used in making new products within gaming cultures and who the product makers are.

4.1 Gaming Nostalgia in Music Videos

Even in a superficial observation of the gaming culture(s) we crash into a jungle or a complex web of forms and targets of nostalgia. Nowadays, the retro phenomenon associated with nostalgia can, in the first place, be seen as a kind of an aesthetic repetition style of media culture, which refers strongly to the 1980s audiovisual styles, game types and classic game icons such as Pac-man, Pong, Tetris and Mario in particular. These overlapping aesthetic repetition styles are visible in new game products and websites such as the Habbo Hotel (www.habbohotel.fi) (See figure 6.) and Aapeli (www.aapeli.com), as well as in game literature and academic studies, pop videos, graphic signs of TV channels and audiovisual representations of digital (dance) music. In the following chapter I will make a preliminary analysis of a few music videos with a retrogaming theme.



Figure 4. Rock'n Roll High School video by Teddybears STHLM.

Besides the songs themselves, the retro aesthetics is revealed and highlighted particularly with the aid of e.g. record cover art and

music videos, with the artists using retrogaming themes in a very fluctuating way. References to older games can be only a fashion in popular videos (especially popularized around the year 2000), but it has also potential for a more critical or ironical evaluation of the gaming culture itself. In music videos, retrogaming themes are also used to promote some political issues. (For more complete list of retrogaming music videos and tv commercials, see my webpage, <http://www.tuug.fi/~jaakko/tutkimus/retro-game-videos.php>)

Here are some examples of the videos: where the viewers of Junior Senior “Move Your Feet” can identify elements of the colour scheme, speed and images of particularly the 8-bit computers (e.g. Commodore 64) or, on the other hand, the graphic adventure games for PC by Sierra Online from both sides of the mid-80s, the video “Rock’n Roll High School” by Teddybears STHLM (figure 4) seems to refer more strongly to the somewhat later game aesthetics of the 16-bit Commodore Amiga. It is also essential, however, how different people divergently place and identify the references of origin through their own experiences. A single origin, be it a certain game or a computer is not necessarily to be found.

Press Play On Tape (figure 5) on the other hand, whose name comes from the tape drive starting command shown on the Commodore 64 computer screen, matches confessions of computer love and clashes of boybands in their video “Comic Bakery” (Larger than Pop Boyband mix). The clichés have been picked especially from the performances of the Backstreet Boys, but also from other boybands. The result is an intentionally comical pastiche, where the delicate theme of teenage love has been twisted. Instead of a girl, the object of emotions is a computer. Parody of the use of the auto tuning – singing-voice converter effect, which became familiar in the performances of Cher, Pet Shop Boys, Daft Punk and various other artists – is also central.

The piece by Press Play On Tape is an arrangement of the music for a known 1980s Commodore game, *Comic Bakery* (composed by Martin Galway). On the video, there is a fragment where the artists are wandering in the atmosphere of a 1980s karate game, “Way of the Exploding Fist”. Supposedly, this video has not been widely distributed in music channels unlike the videos mentioned before, some of which have even been rewarded. According to the homepage of the Danish band, the video had its premiere in a local pub. It has gained attention in Commodore 64 – forums (see e.g. http://www.remix64.com/tune_137100.html).



Figure 5. Press Play on Tape: “Comic Bakery”.

Among the examples above, how could especially the Press Play On Tape video be analyzed? It is possible to categorize the video as a manifestation of fan culture, which highlights the juvenility mentioned above. Jukka Sihvonen (2004, 174–175) quotes the seven theses of juvenility presented by Henry Jenkins in his book *Textual Poachers* (1992). [20] They seem to be applied to many forms of the consumption and performing retro culture. Jenkins’ theses, based on the study of *Star Trek* devotees, are ironic and meant to describe the general view of the social limitations of juvenile fans. Sihvonen notes, that according to Jenkins’ theses, a typical fan is devoted to “(a) mindless consumption, (b) cherishing worthless knowledge, (c) idealizing trashy culture and (d) worshipping his/hers idol without having a life. This kind of lack of own experiences makes the fan (e) “feminine” or even asexual (f) emotionally and intellectually handicapped human being, who has (g) perpetual difficulties in separating reality from fiction” [20][16] The Press Play On Tape video could well be presented as such a product, a mindless consumption and a waste of time, which relates the emotional, sexual and intellectual juvenility and alienation of its makers.

Thereafter Sihvonen, however, enters a dialogue between the previous statements and the counter-characterisations made by Jenkins at the end of his book. The researchers aim consequently

to refute a stereotypical view of fanhood. According to Jenkins and Sihvonen, “being a fan requires special (a) forms of receiving and usage, (b) means and equipment of critical and interpreting action, (c) principals of activism that is founded upon consumption and (d) reproduction of traditions and customs. All these put together means, that fanhood concentrated on a particular phenomenon forms (e) a unique, alternative social community” [16][20]. In the first place, the Press Play On Tape video is actually directed to a certain alternative audience, which reacts to the very many forms and products of media culture with criticism and new interpretations. The video shows also effort to the spontaneous production, performing and distribution of media.

The pop video examples I mentioned inform us about a sensitive and versatile relationship with old digital games. Various references to the world of older games and also different ways of narration have been well used in the videos. Although the forms in which the digital game relationship comes apparent could be criticized, the videos tell particularly about an estimating ability to renew customs and tradition. That ability is not limited to a making of retrogaming music and music videos. In many cases, the question is not very strongly about seeing and seeking commercial potentiality, but about media producers and certain group of consumers sharing the gaming experience (or a part of it) and working it on by using the resources of nostalgia. As Henry Jenkins argues, the fan community does not clearly separate artists from consumers. All fans are potential writers or other kinds of artists, whose talents just have to be noticed, nourished and introduced. Even the most unassuming works enrich the cultural heritage of a wider fan community [20]. Fans (or devotees of the 80s micro computer cultures in this case) form a social community, outside which the works also have their value, for a common subjective empirical ground is not necessarily needed between the producers and the audience. The 1980s style for other generations, older and younger, is familiar as a fashionable repetition style in particular. In addition to a subculture, retrogaming has become part of the mainstream of popular culture.

4.2 Games, devices, watches, clothes...



Figure 6. Habbo Hotel’s Snow ball fight advertisement 19th January 2007 <<http://www.habbo.fi/games>>

The aesthetics of retrogaming can also act as an inside joke or a source of inspiration. This seems especially to be the case with the popular virtual environment of the Habbo Hotel. Mikael Johnson (2006) has noticed, how some of the designers of the Habbo Hotel-environment have in research interviews made references to Commodore 64 games as their central source of inspiration. The interviewed persons have stated, that the Habbo Hotel looks retro,

compared to other web environments.[21] The Habbo Hotel users are young, and for them the 1980s' digital graphics and game perspective do not primarily work through nostalgia. It rather offers a clear, easy and attractively different game environment without remedial and intermedial references to earlier game aesthetics. The designers, on the other hand, seem to share a nostalgic attraction to the 1980s' game aesthetics, whose isometric perspective originates among others from *Knight Lore* (1984) for Sinclair Spectrum, *Head Over Heels* (1987) for Commodore 64 and other devices, and from other similar games (see:

http://www.mameworld.net/retroview/spectrum/knight_loreuser.htm and <http://linkchecker.stacken.kth.se/c64/06top.html>).

Those consumer goods, which are marketed straight with the aid of earlier games or as their actual copies, have a different commercial tone. As a long-term computer hobbyist working with digital culture, I am also personally a splendid target for this kind of products. In addition to a DigDug -t-shirt and an Atari Centipede -watch by Fossil, I have in my collection a Plug & Play TV game by Jakks Pacific, which contains five coin-up game classics. This product has many versions, which have all proved commercially successful. Many companies have followed the example of Jakks Pacific. *Edge*, a central publication in the field of gaming, took notice of this in their October 2005 issue.(figure 7) *Edge* introduced dozens of game products, which have sold millions of copies worldwide in places out of the ordinary, like discount stores. Anson Sawby, marketing director of Jakks who was interviewed by *Edge*, refers particularly to the middle-ageing of the gamers behind the marketing potential: "The market was initially fuelled by people in their 30s or 40s or even 50s... They grew up playing games, but aren't prepared to splash out on a PlayStation" (*Edge*, October 2005, 76). Gamers miss old, well-known games and are not necessarily prepared to adopt new, more complex solutions. From the previous utterance one could also derive an interpretation that old games suite older gamers better, also in their use of time. Gaming fits the fragmentary, momentary and hectic lifestyle of the information and mobile society in which, freely adapting Jukka Sihvonen and other researchers, there is just not enough time to concentrate on gaming over a long period.



Figure 7. Plug'n Play retro devices presented in *Edge Magazine* October 2005.

The previous examples show that a whole line of industry, which uses a notable marketing segment of the gaming nostalgia in its products, has been born. This line of industry includes new enterprises, but also those (such as Nintendo, Microsoft and Sony) who have been involved longer and have taken retro products into their selection. And, time after time, there is always something to recycle. After the 1970s and 1980s, the early 1990s products will be targeted.

On the other hand, working on and recycling gaming culture themes based on amateur work, which is not primarily about commercial benefit but also respect to and maintenance of older gaming culture, should be noticed. In this case, the idea is not about testing the limits of the marketing potential, but about subjective culture production and being a true amateur.



Figure 8. French gaming stamps. 2006.

5. WILL TO PRESERVE

According to the *Edge*, some of the retro game products have been commercialised based on device or programme adaptations made by computer amateurs. Actually, the role of active amateurs or hobbyists in preserving and renewing the retro culture is quite central. Petri Saarikoski has noted, that the nostalgization of the gaming culture began in the late 1980s, right after the hobbyist computer magazines started to write about the "death" of 8-bit home computers (e.g. Commodore 64, Spectravideo 328, Amstrad CPC, Sinclair Spectrum).[22] It is noteworthy, that at the same time also game journalism was established, and it produced sort of discourse of cultural heritage of digital gaming. Game critics showed their professionalism by linking the new games along the cultural continuum of the games and, among other things, by comparing these games to earlier ones.

The feeling of disappearance and loss brought up even a downright movement to cherishing old gaming culture, and

Saarikoski sees this even as an effort by certain amateur groups to separate themselves from the mainstream of the kind of computer use and amateur work, which concentrates on success [22][2]. The older game types and styles had already been recycled earlier, and the nostalgization of the idealistic early stage of the computer hobby, which had been vanishing, had started. Steven Levy, for example, published in 1984 his well-known book *Hackers – Heroes of Computer Revolution*, in which enthusiastic computer amateurs were enthroned as heroes of the computer revolution. Levy also divided hackers into generations, whose central developing trends at the turning points had been the disappearance of idealism and commercialisation in particular.[23] Besides the idealisation of hackers, the late 1980's games recycled elements and game types from the 1970s [22].

Lately, there have been at least three of four forms to preserve and perform electronic gaming culture: websites, hardware and software collections, exhibitions and historical works. We observe the different forms of preserving particularly via the Internet. There are several sites devoted to old games. They contain game histories, timelines, interviews, technical descriptions, downloadable emulator adaptations, pictures and other material. There, also amateurs present their collections of games in some sort of virtual exhibitions. Similarly, collecting game products comes apparent in e-mail posting lists, forums and on-line marketplaces (e.g. ebay.com, huuto.net).

6. CONCLUSION: NOSTALGIC DISCOURSE AND THE APPROPRIATION OF “NEW” MEDIA TECHNOLOGY

Although “nostalgic attitude” is used for different sorts of commercial purposes, the nostalgic discourse of electronic gaming contains a lot of (self-)critical and (self-)ironic forms of action. It is not just a way of talking, but at the same time both uniting and separating form of action, practice which winds around digital technology.

The nostalgic discourse of electronic gaming can be compared to the nostalgic discourses of other media technologies. It can now be noticed, that the nostalgic discourse is not associated with a particular media or decade. Anu Koivunen has characterized television as a *memory machine*, whereby referring to the reminiscence of the past that has continued for decades in television.

According to Koivunen, nostalgic television series are not examples of a certain post-modern phase, but instead a particular “ontological feature” in the essence of television. In the first place, Koivunen refers to the supply of TV programmes, but by the same token this ontological feature can be seen in the design of television sets. Central in at least some models has been an association with something familiar and traditional; furniture, materials or devices that are already known from earlier. This issue could be analysed within a framework, which Andrew Blake, who has studied the Harry Potter phenomenon, has named *retrolutionarity* [24]. According to Blake, retrolutionarity means production of the materials of the future with the methods of the past.

Instead of television, the Internet seems to be a kind of a central processing unit of the memory machine in today's retrogaming. In

addition to recollection narration, the Internet also makes many other forms of nostalgia possible. A certain personal work and the following inside position are central in this kind of action. However, they are not necessary in a nostalgic experience, although Jukka Sihvonen (2004, 13) emphasizes the relationship between the personal work and media, particularly when media is considered a phenomenon.[16]

Using some of Anu Koivunen's ideas and after presenting different sorts of examples in this paper, I want to sum up that retrogaming does not settle for a phenomenon of some particular phase or as an explanation of the middle-ageing of gaming culture. The nostalgic discourse associated with electronic gaming is rather a resource, which is introduced whenever needed; it is used in time and space in various ways depending on the usage point. Nostalgic discourse can be used to stand out (sub-, counter- and alternative cultures) or to be identified with. The means of standing out and the objects of identifying with are various as well. Retrogaming does not refer only to gaming but for example to listening and producing music, to clothing or, say, to graphical design. And may be in the future the 1980s world of electronic games again becomes a more marginal hobby to be replaced by some other more modern forms of retrogaming.

Retrogaming (action, practise) and gaming nostalgia (the way of recollection and recollection discourse) are a central part of a more general culture of technology and the cultural adaptation of technology. In many occasions the nostalgisation of a technological device, adaptation or form of action begins right after its introduction or immediately after design has been launched. Actually, the nostalgisation – or at least some sort of romanticization – begins even at an earlier stage that is when the user considers a novel product in relation to the older one. Highlighting technological renewal and revolution can be seen as a bipolar contrast to nostalgic discourse. Both discourses have their reverse side, their fears: the fear of revolutionary discourse is technical retrogression and depression. The fear of nostalgic discourse is perhaps the difficulty to control change.

In practice, the stages introduced above, overlap. It seems that usually, when new technological innovations are introduced, the change and their effects are soften with a sort of rhetoric or discourse of safety: the revolution coming with the novelties is under the control. Different kinds of nostalgic elements are used in representing the revolution.[25][26] The above-mentioned term, retrolutionary, refers to the same phenomenon, in which the threat and possibilities of newness are tried to be controlled by binding them with pleasing experiences of emotions and familiarity. The new and the old are in constant dialogue in both technological use and discussion (see also figure 9). Therefore, (the cultures of) history is a new trend in digital culture and gaming – and at the same time, it is not new.

A Swedish historian Peter Aronsson (2005, 13) explicates the cultures of history (*historiekultur* in Swedish) as sources, artefacts, rituals, habits, and referred arguments which provide obvious possibilities to form links between the past, the present and the future. With *the uses of history* or practising history (*historiebruk*) Aronsson refers to processes of activating some bites or elements of the cultures of history for forming particular meaningful practise-oriented entities. The uses of history creates meaning, legitimates and handles change. *The consciousness or awareness of history* (*historiemedvetande*) is one's conception of

nexus of the past, the present and the future. Therefore, in the use or practise of history the cultures of history is staged for forming the historical consciousness. [30] In this paper, I have tried to bring up different forms of the cultures, the uses and the conceptions of history within digital gaming for showing the wide range and importance of this phenomenon. The paper can be used as a base for more empirical or theoretical and focused analysis of the cultures of history in digital gaming. The analysis could be done, for instance, as making more detailed observations, studying sources or interviewing gamers and game designers in a situation, where retrospection seems to be very essential part of the current and the future gaming cultures.



Figure 9. Nintendo Wii console is a good example of combining new and old gaming cultures. The Nintendo Wii Classic Controller pad is targeted for the players who purchase old Nintendo and Sega console games via the Internet and play them with Wii.

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