Players Unleashed!
Modding *The Sims* and the Culture of Gaming

By

Tanja Sihvonen
Players Unleashed!
Modding *The Sims* and the Culture of Gaming

By

Tanja Sihvonen
ISBN 978-951-29-3941-1 (PDF)
ISSN 0082-6987
Uniprint – Turku, Finland 2009
PREFACE

I  INTRODUCTION: TINKERING WITH THE SIMS

1.1. Theory and practice of modding.................................1
   1.1.1. The exceptionality of The Sims........................1
   1.1.2. The game industry context..............................12
   1.1.3. Tackling the diversification of gameplay..............18
   1.1.4. Potentiality and actuality of games....................22

1.2. Framework of this study......................................29
   1.2.1. Digital games in the circuits of capital and culture...29
   1.2.2. Research on play, games, and media....................34
   1.2.3. Structure of this work..................................42

II  MODDING AS CULTURAL AND COMMERCIAL
   APPROPRIATION

2.1. Game modding and participatory culture......................49
   2.1.1. Basics of modding......................................49
   2.1.2. Towards an axiology of participatory culture...........54
   2.1.3. Levels of engagement..................................59
   2.1.4. Involving players in game development................66

2.2. Modding in the history of games...............................73
   2.2.1. The ‘shooter’ history of modding......................73
   2.2.2. Toolkits, construction kits and the malleability of text....79
   2.2.3. Hacking together the action game history..............85
   2.2.4. Integrations of hardware and software modding........93

2.3. The politics of tweaking the code.............................99
   2.3.1. Serious game development or intense play?.............99
   2.3.2. Games as software services............................106
   2.3.3. Participatory design of SimCity and The Sims...........113
   2.3.4. Beyond fandom.......................................125
I still remember the day when I learned how to kill my Sims.

I recall having heard my brother complain about the nuisance of Sim kids as they were wasting the resources of the family, “eating too much”, without producing anything tangible (like money) in return. Although they had been quite nice to have in the first place, in a loving-couple-eventually-becoming-a-real-family sort of way, I had soon learned that they were a big hassle. Sim kids were not that easy to control as the adult Sims since their interaction possibilities were much more limited, and although they were hapless, they were also short-tempered and annoyingly cheerful. The only reasonable way to deal with them in the end was to get rid of them.

So I set off to build pools, direct my Sim kids to take a dip, and then I removed the ladder, watching the little children exhaust themselves to death in the water. I ordered an irresponsible single mother to cook for her children, without teaching her first how to do it, and soon enough the whole kitchen was on fire. The first fire would leave behind a half-destroyed house with three dead bodies. And once I got a penchant for it, why would I have limited my destructive activities to kids only? Some Sims washed their hands too many times, turned on a light and died of electrocution. Some starved to death, or were abducted by aliens. And for some I bought a cute little pet – with the result of them getting ill and even dying from the Guinea Pig Disease that was raising havoc in *The Sims* player community in the early 2001.

It is evident I did not only play *The Sims* by looking for different ways of killing the game creatures. However, it can be argued that experimenting on the game this way opened my eyes for the hugely varied possibilities of play. I did not only torture my little homunculi to death, but I also learned to utilise all kinds of cheats, tricks, and hacks so I could create interesting scenarios in the game to amuse myself. With my colleagues, I engaged in discussions that considered
the various possibilities of seeing nude Sims in the game. Later on, I would invite my Sim neighbours to dinner stark naked, and, of course, make my Sims have wild sex on a bearskin in the middle of the living room around the time they should have been going to work.

I first heard about The Sims after its launch, in a television programme that dealt with the unprecedented idea of having other than purely heterosexual human characters in a computer game. After I started playing it, I got hooked up very quickly and eventually stayed up all night catering to the needs of my dear little Sims nearly at the expense of my own. What I ended up developing between 2002–05 was a gaming habit that could be termed as a kind of addiction: I spent countless hours, at work and home, downloading custom content from the internet for my game and then testing it. Eventually I also started making my own game objects, gradually getting more and more immersed in the Sim world. In September 2004, I suddenly got the idea of sublimating my enthusiasm for the game into an academic dissertation.

Researching games has involved a lot of serious work and very little frivolous play. At times it has felt like writing a PhD dissertation is an extremely solitary activity; in hindsight, I can see that without the help and support from a large number of people this work would not have been completed.

First of all, I want to express my gratitude to Seija Ridell, who has not only been a truly dedicated and supportive supervisor, but also a compassionate fellow researcher during the process of doing this study. She has walked with me through an unbeaten path and helped me climb uphill. With her I have enjoyed stimulating conversations on the subject matter, ranging from the tiniest detail to the widest of issues. I am similarly indebted to my other supervisor, Susanna Paasonen, who has always commented on my writings with impeccable style and taste. I have been very lucky to have her discuss my unfinished thoughts and help me contextualise the questions baffling my mind. I want to extend my thanks to my two reviewers, Mia Consalvo and Sal Humphreys, who have provided me with
practical guidance and constructive criticism that considerably helped me push further my main arguments and finally bring this process to an end.

My academic life started in the Department of Cultural History, University of Turku, and although I will graduate in Media Studies it was in Cultural History that I originally developed an interest in audiovisual media, computers, and anything related to the internet. After officially enrolling in academia on 1 September 1994, it was a few days later that I found myself in the legendary Horttokuja computer lab (open 24/7), familiarising myself with this amazing new thing called the World Wide Web. My tutor, Tomi Vainionpää, only had to show me the door to cyberspace and I eagerly took the steps to walk through it.

In the following years, I learned that Cultural History hosted a number of people who were similarly interested in technology and new media. My fellow cultural historian Jaakko Suominen has been a good friend and colleague all through these years, and I have always enjoyed spending time and doing ‘projects’ with him. Around the turn of the Millennium I had the pleasure of becoming a member of the ‘Techno’ research group led by Hannu Salmi. For a long time now, I have been a secret admirer of Hannu for not only his dedication to research but also for his sweet personality. I also have fond memories of engaging in conversations with my other colleagues from the ‘Information Technology in Finland after WW2: The Actors and Their Experiences’ research project – Jussi Parikka, Petri Paju, and Petri Saarikoski – all of whom have contributed to my understanding of technology, especially in its national and cultural contexts. At some point I shared an office in the Department with Paavo Oinonen, who was never really into new media, but who patiently put up with my internet enthusiasm on a daily basis. He also taught me the importance of ctrl+s for which I am eternally grateful.

Since 2002, my homebase has been the Department of Media Studies at the same university. Juha Wakonen has been a dear friend for many years now, being there when needed. With him I have had the
opportunity to take plunges in media culture as well as share exciting IRL experiences. Katariina Kyrölä has provided me with such support and friendship that I cannot imagine how I could have pulled myself through this without her. Mari Pajala has always set a good example of how to do ambitious research but still remain firmly in touch with the pleasures of life. In the contexts of Media Studies and Digital Culture I have had the joy of engaging in inspiring exchanges of thoughts with brilliant academics such as Pasi Väliaho, Ilona Hongisto, Raine Koskimaa, Hannu Nieminen, and Tommi Römpötti on a number of occasions.

Another context for my work in Finland has been Elomedia, the Graduate School for Audiovisual Media, which has been lead by the University of Art and Design in Helsinki. Its doctoral research group has opened my eyes to the appreciation of media art, in particular. In association with this group I especially want to thank my colleague Sari Elfving for her support and understanding. In Helsinki I have enjoyed the company of many wonderful people, such as Aki Järvinen, Sonja Kangas, and Ville Lavonius, who have endured listening to my theories on game cultures and talking about my crazy research ideas. I want to thank Jussi Ahlroth for providing a novel public platform for discussing games. My most recent work environment is the former Hypermedia Laboratory (now Department of Information Studies and Interactive Media) at the University of Tampere, where I currently enjoy working with Frans Mäyrä, Jaakko Stenros, Olli Sotamaa, and Annakaisa Kultima. All of these people continue to inspire me while I keep dreaming about the future.

For almost three years now I have led a second life in Amsterdam, the Netherlands, which has acted as the scene for the most intense experiences in my life so far. When I first arrived, Mervi Pantti provided me with invaluable support and helped me navigate through Dutch bureaucracies. The other personal saviour and angel in my life has been Barbara Abatino, who has not only helped me live through writing a dissertation but who continues to impress me every day with her wisdom. I have been fortunate to share a house with a person whose attitude and problem-solving skills are bound to
advance things in the right direction. Timo Kauppi has always done his best to keep me in touch with reality, even at times when I have been unable to appreciate it. Kennet Granholm has provided me with great entertainment, especially BtVS recordings, when badly needed. Meeting *The Sims* modder Don Hopkins accidentally in a bar in Amsterdam led me to believe that miracles do happen. I am similarly happy I met Kim de Vries, who is not only an esteemed colleague, but also a close friend now.

During my Amsterdam years it has been very exciting to take a peek at media and communication research conducted at Universiteit van Amsterdam. In ASCoR, I was fortunate to join the game research club led by Jeroen Jansz and Ed Tan, together with Joyce Neys, Mirjam Vosmeer, and Jeroen Lemmens. In Media Studies at UvA, my dear friends David Nieborg and René Glas never cease to amaze me with their deep insight on game cultures and the media. To me, our vivid conversations ranging from the operations of journalism to the peculiarities of the Dutch have always been a great pleasure. David also bought me coffee, commented on this manuscript, and helped me focus my arguments, for which I am very grateful. Similarly, I want to thank Joyce Goggin, who read my text and approved of my English.

I am most indebted to my peer Mirko Tobias Schäfer, without whom this dissertation would not have materialised. He carried the torch and guided me through the textual quagmire of a battleground for fighting this beast. He was there for pleasure and pain. I cannot thank him enough for pushing me over the edge.

Finally, I must acknowledge my family, who has seen the worst of me during the past years – yet, they have been supportive and understanding in every situation. My little brother Timo lent me the original game discs on which this research is based (yes, I know, I still have them). My sister Henna aided with getting my footnotes sorted, and my father Jukka assisted in the final stages of getting this thing over with. Naturally, my mother Sirkka-Liisa always helped in every which way she could. I want to thank you all with the deepest affection.
I INTRODUCTION: TINKERING WITH THE SIMS

1.1. Theory and practice of modding

1.1.1. The exceptionality of The Sims

Because of the open-ended creative freedom that players experience with the game, *The Sims* has universal appeal like no other game franchise. We thank players everywhere for their creativity, sense of humor and strong sense of community that has made *The Sims* the cultural phenomenon it is today.¹

*The Sims* is a curious computer game, and yet it has been a global crossover success. It is especially strange in the context of the mainstream of games and game genres. *The Sims* (Maxis/Electronic Arts, 2000; *The Sims 2*, 2004) has been termed a strategic life-simulation, a lifestyle simulator, an IKEA game and a virtual doll’s house where the player’s task is to provide little AI-controlled humanoid characters, Sims, with a house, household items and furnishings, and follow the daily activities of these virtual people.² *The Sims* also looks and feels like an exceptional game: its actual gameplay consists of orchestrating the Sims’ everyday lives by directing their paths, choices and relationships. Arguably, due to the accessibility of its thematic and gameplay, *The Sims* has attracted millions of players worldwide, among them a number of people who, prior to its introduction, were not involved in playing digital games at all. Interestingly enough, it is still not, after eight years of its introduction, rivalled by other game titles of the same design or composition – in other words, its success has not yet been duplicated.³

*The Sims* cannot easily be considered a regular game because it features subject matter, ways of interaction, characters and viewpoints

---

¹ Nancy Smith, President of *The Sims* Label, quoted in Electronic Arts press release, “*The Sims* celebrates 100 million sold worldwide.”

² When referring to the game I use capital letters and italics (*The Sims*), and when to game characters, I talk about ‘the Sims.’

³ See the interview with Will Wright on his new game *Spore* in Croal 2008.
that cannot straightforwardly be identified to replicate the militarised masculinity often regarded to characterise the field of digital games.\(^4\)

It was one of the first major releases, backed up by a considerable publicity campaign that, from the start, was not targeted primarily at male players. It was not explicitly directed towards the female or any specific age group, either. It is likely that the developers hoped it would attract all kinds of players thus broadening the player base – which it indeed did.\(^5\) The result of this is that *The Sims* has earned the title of the most successful PC game in history, and for quite some time now, the whole series of *The Sims* games has been holding the third position in the list of global best-selling game franchises of all time.\(^6\)

*The Sims* instantly became a success after its publication, and it also got rather positive recognition in the gaming press, despite the fact that some of its characteristic features such as graphics were already slightly outdated when it was launched.\(^7\) Its commercial success has later on been regarded a proof of the idea that in games, good interaction design and playability mechanics are ultimately much more important than fancy graphics.\(^8\) The system of object orientation in *The Sims* clearly works well for the modelling of the domestic ‘real life’ it portrays, and its designers succeeded in creating a balance

---

\(^4\) By “militarized masculinity” Kline et al. refer to a self-amplifying cultural channel or groove which interactive gaming has cut itself mainly by concentrating on game design practices that produce strongly gender-coded scenarios of war, conquest and combat. It is also the result of the industry’s ongoing negotiations with its young, male hardcore player base. Kline, Dyer-Witheford & de Peuter 2003, 247–248, passim.

\(^5\) Will Wright has in fact pointed out in an interview that the developers consciously aimed at a genderwise balanced player-base. See Becker 2001.

\(^6\) “List of best-selling video game franchises.”

\(^7\) The importance of graphics to the review of digital games is especially visible in game journalism and other game-related writings in the popular press. The prevalence of the idea of the graphical element being perhaps the most important dimension of a digital game is illustrated in, for instance, Burnham’s definition of a video game as “an electronic game played by manipulating images on a video screen”, as well as in the tendency of game history publications to concentrate on the visuals of past games. See Burnham (ed.) 2003; Demaria & Wilson 2003.

\(^8\) Herz 2001.
between the various novel functions of the game. As game researcher Mia Consalvo summarises, its interactive mechanism is easy to learn but hard to master.9 The key aspects in the gameplay of The Sims are realised through its intuitive graphical user interface, the built-in ‘construction set’ (the creation of characters as well as the Build and Buy modes which always had advanced drag-and-drop mechanics) as well as the point-and-click method of directing the characters’ actions. Also the “architectural” qualities of The Sims have been praised in many occasions.

What was also different in The Sims, at the time of its introduction, was the sociability of its characters, as many of the activities the Sims performed were inherently social in nature. Sims could engage in deep conversations in their own language, Simlish,10 or dance the tango together if the right music was playing; or, they could share a passionate kiss and be soon headed for an intense romance. Socialising was also considered important for advancing in the ranks of occupations in the game, and many of its players still regard maintaining Sim relationships as the most important aspect of gameplay. When a Sim would come across another Sim, the first thing they would do is greeting, and only after some conversing the player could choose from more options of interaction, depending on their personalities, interests, moods and relationship statuses. Many game objects were also designed to support social interaction and group activities in ways that had not really been seen in mainstream games before The Sims.

The Wikipedia page about The Sims summarises its gameplay as thus: “The only real objective of the game is to organise the Sims’ time to

9 Consalvo 2003a, 10.
10 Simlish is a fictional language, inspired by real languages like Ukrainian, Tagalog and Navajo, and specifically created for The Sims. Simlish was designed to be “understood” by a speaker of any language, and therefore it uses the human voice to express the Sims’ emotions through the tone of voice and other paralinguistic cues. In The Sims, Simlish can be heard from television or stereo systems, or when the Sims converse. Simlish has also inspired many players to interpret or create encyclopaedic recollections of it.
help them reach personal goals.”11 Another way to describe the objective of its gameplay would be to emphasise the player’s personal goals of playing The Sims. The Sims is a game that allows for multiple play styles and preferences, acting more like an underlaying foundation or a platform for all kinds of constructive (or destructive) processes the player wishes to engage in. It is not a game in the traditional sense of the word, unless the player wants to bring in elements that are generally regarded as the essential features of (digital) gameplay, such as the adoption of specified rules and goals, a system of character level-up and particular conditions for winning and losing.

I suggest that a large part of The Sims’s appeal is based on the fact that it succeeds particularly well at performing on the levels of both simulation (based on the ruleset of the game, or the combination of its aesthetics and game mechanics) and game (the actualisation of these simulative qualities through gameplay). In addition to that, its “toyish” quality or its malleability as a digital entity allows the players to practically choose or create the stylistic, thematic and game functions (rulesets) that they want to play around with.12 There is no one way of playing The Sims, but each player may create her own preferences and bend the rules of play to her own liking.13 It is clear in many ways that the game was designed for tinkering and experimentation.14 For example, Will Wright, the creator of The Sims, has stated that his favourite ways of playing the game involved “testing the limits of the behavior engine and designing cool houses”.15

---

11 “The Sims.”
12 Laukkanen 2005, 66–68.
13 According to J.C. Herz, The Sims “succeeds tremendously because it allows players with different agendas to interact as consumers, producers, mavens and community leaders and to reap rewards for all of these activities.” Herz 2001.
14 In a recent study of gameplay and modding, “tinkering” is considered an essential part of learning to use software, as well as developing it. Tinkering in the context of this work is similarly considered to consist of playing with modding tools, seeing how they work, and developing goals incrementally. See Hayes & King 2009.
15 “Sims.com chat transcript.”
The aesthetic style of its representation, the expressiveness and sociability of the Sims as well as the flexibility of the mechanics of play have made *The Sims* a hit among heterogeneous groups of people. Around the time of its launch, Ted Friedman, a well-respected writer of video games, proclaimed that its adaptability was likely to transform game developers’ idea of what successful games should be like.\(^{16}\) In a similar vein, game researcher Andrew Stapleton has been quoted comparing *The Sims* with reality TV shows like *Big Brother* in a webzine article:

*The Sims* has the same sense of voyeurism by putting the players in a position of omnipotence within the game world, allowing them to create environments and situations, observe the consequences, and then ultimately decide whether to respond to the events faced by the characters.\(^{17}\)

By suggesting that the player should adopt the position of a God *The Sims* invites her to construct a game world and then take responsibility for her creation. Due to the initial elasticity and pliability of the game code as well as the game engine it is obvious that there is great divergence in the play practices of *The Sims*.

The specific characteristics of *The Sims* warrant a study that situates the game not only in the context of digital games and playing but also explores it as a kind of toy or a base for various sorts of performances not traditionally included in the analyses of gaming or play cultures at all. Hence I think it is important to ask, on the one hand, how *The Sims* functions as a setting for its players’ play and performative practices and, on the other hand, in what ways the players use the game and modify it in order to make it work better for their purposes. In other words, in this work my research setting is dual, as I am interested in both what *The Sims* allows its players to do, and what the players accomplish to do with the game engine and all the related components of the game.\(^{18}\)

---

\(^{16}\) Friedman cit. in Kline, Dyer-Witheford & de Peuter 2003, 270.

\(^{17}\) Davies 2004.

\(^{18}\) A ‘game engine’ refers to the core software component that provides the technologies which the games needs in order to run. The core functionalities of a
The Sims has been a success story with hugely varied groups of people – and not only the predominantly male hard-core gamers – and as I proposed above, the preferences and play styles of these players differ greatly. My point of departure is the assumption that the adaptability and versatility of The Sims gameplay figure importantly among the key factors behind its success. On the other hand, I think that the success of a game cannot be explained by its intrinsic characteristics only; that is why I have decided to concentrate on analysing play and looking at players instead of producing a painstaking description of the inherent features of The Sims game an sich. I am primarily interested in what players do with the game, and I intend to study their uses and possible misuses of the game code. This work is therefore concentrated on providing a snapshot of a ‘socio-culture’ of gaming, which is necessarily backed up by analysing the game code through its scripts and affordances, as well.\footnote{Cf. Akrich 1992; Dant 1999; Kallinikos 2002; Norman 1998.} Let it be noted, however, that I am not doing an anthropologic or an ethnographic study where acknowledging the differences between actual Sims players would be essential for my analysis. Instead, the primary point of reference through which I intend to study the dialectic of game and play is the player activity known as modification or ‘modding’.

Modding refers to various ways of extending and altering officially released computer games, their graphics, sounds and characters, with custom-produced content. Modding can also mean creating new game mechanics and new gameplay levels (maps) to the point where the original game transforms into a completely new title.\footnote{The concept of script in technology-related studies refers to the power of machines and media apparati to define other actors’ (most importantly, people’s) relation to themselves. A related concept is affordance, which similarly denotes possibilities and constraints for the users’ actions. These terms do not only characterise individual actor’s usage situation, but they also take part in the social construction of technology-related knowledge and its material conditions.} A ‘modding
scene’ refers to the collaborative internet networks that players use to share the resources for modding (tools, programmes, tutorials, FAQ’s and general help) and their creations (mods) with other enthusiasts. Modders are usually interested in a number of games, and the modding skills which have been learned from working on a particular game are often transferable to modding also other titles. Nevertheless, it can be said that each game has its own modding scene. This is especially true to The Sims modding, which is a hugely popular and relatively unparalleled form of collaborative action, particularly among female players, taking place on and via the internet.

Modding The Sims consists of creating and altering game contents by using various kinds of software tools. Designing new outfits for game characters, or ‘skinning’, has been a popular modding practice at least since the launch of The Sims Creator in 2002 as part of The Sims Deluxe Edition bundle; in that programme, skin files were saved as bitmaps, which meant that they could be freely edited with any graphics software. Today, common paint programmes such as Photoshop are used to create new clothing and accessories for Sims, and new game objects are similarly designed with low polygon modellers like Milkshape 3D. New neighbourhood terrain maps can be created with SimCity. In addition to numerous player-created tools there are also official utilities, such as Homecrafter Plus, which allows players to customise their home features (floor and wall coverings), and the basic Body Shop that lets players create their own Sims by using a predetermined set of physical attributes and personality traits. Alongside these kinds of tools, there is content management software that is needed for keeping the mods in order and sharing them on the internet.22

Modding can be regarded as a social activity in more than one ways; in modding, the player’s agency “extends beyond an instantiation of

---

22 Hayes & King 2009.
the designer’s agency to the authorship of a new artifact. These artifacts, in turn, become vessels of the player’s agency, and play a key role in the social validation of their role as authors.23 As the adaptability and versatility of The Sims games have made them popular with very different kinds of people, there is great variation in the mods and modding forums as well. The Sims has been a huge global success, and there are groups of modders with all kinds of special, regional and national characteristics. Issues concerning ethnicity and sexual identity considerably shape the modding arena, too. However – despite the initial flexibility of the game code – gender, age, race or nationality do not figure in the modding scene in any uncomplicated way; there seem to be tendencies to suppress other than mainstream, white, heterosexual and conformist ideas and expressions also in The Sims modding community, as I will later demonstrate.

Due to the diverse online sociability of The Sims modding scene it is fruitful to approach the modding practices through analyses of various kinds of web resources containing custom-made game characters, in-game objects and furnishing items, as well as modifications of the suburban domestic space through elements intended for housing, gardening, transportation, and so on. In this work I will use both both large-scale, collectively maintained web resources as well as individual players’ websites that distribute and discuss The Sims mods. The modding resources I have analysed have been accessed more or less regularly, and they date from between 2000–2008 (see The Sims site list in the References section).

The Sims modding scene is interestingly characterised by the fact that it does not really show signs of slowing down – instead it continues to evolve partly because The Sims players have not had any alternative game platform for the kind of activities that they are interested in engaging in.24 The fact that most of The Sims modders create small

23 Poremba 2003a, 1–2.
24 Although there are resources that catalogue the available modding sites and utilities, it has been common for The Sims mod pages to sport links,
add-ons has similarly affected the organisation of the modding scene. Although there is a level of specialisation among *The Sims* modders, there are no total conversion mods\(^{25}\) which would have sparked their distinct development environments in their own TC communities. Another consequence of this is that most of *The Sims* mods have been distributed as small files, suitable for sharing on the modders’ personal webpages.\(^{26}\)

However small it may be in scale, even the most basic modding requires the player to understand the elements of graphical content, file types and structures, file packaging methods for uploading and downloading, as well as file export and import mechanisms.\(^{27}\) It is no wonder that many collective internet forums have been developed to aid with the practicalities of modding. Currently the most prominent collective internet sites for *The Sims* modding are *The Sims Resource* (http://thesimsresource.com, TSR), and *Mod The Sims* (http://modthesims2.com). TSR was opened in August 1999 – that is, before the actual release of the game – and it currently (by early 2009) hosts 2.2 million members and some 680 000 mods. *Mod the Sims* has close to a million registered users. Both of these sites feature traits of a kind of semi-professionalism that has been considered particularly typical to *The Sims* modding scene. One indication of that is TSR requiring paid subscription for full access to their mod archives and tools.\(^{28}\)

In addition to mods and modding sites, I will also analyse mod-related texts on the internet in this study. The online texts associated

---

\(^{25}\) ‘Total conversion’ refers to the transformation of a game release into a new title.

\(^{26}\) Laukkanen 2005, 71.

\(^{27}\) Hayes & King 2009.

\(^{28}\) Laukkanen 2005, 70.
with modding are multiform and diverse – they range from convoluted player board discussions to technical and tightly structured modding tutorials. While writing this study, I have also exceedingly used Wikipedia and various *The Sims* game wikis as reference material. This has been a necessity since the most accurate, wide-ranging and profound information considering games can be found online, especially on the kinds of collectively updated and monitored web resources such as wikis.\(^{29}\) And what has naturally been key in analysing the functionality of mods, in the first place, is the mod-enhanced gameplay itself: I have mostly played the first *Sims* game, but this research equally considers the modding of *The Sims 2*.\(^{30}\) However, as much of the academic research so far on *The Sims* understandably focuses on the original instalment of the series, it is expected that the theoretical part of my work relies more fundamentally on the analysis of the modding of *The Sims* than *The Sims 2*.

In general, modding does not only concern the intrinsic code or functions of a particular game, but the ‘cultural instrumentalities’ of modding can be situated and analysed within large technological, economic and political contexts, as well.\(^{31}\) The co-productive position that *The Sims* invites its players to adopt is further re-enforced by the possibilities of fabricating and sharing new game artefacts as well as through the recontextualisations and remediations of its basic gameplay (the characteristics of which I will look into later on). The

---

\(^{29}\) The extensive use of websites and other online resources in this work reflects the fact that game-related discussions, both leisurely and professional, are more and more taking place on the internet. A benefit of wikis, however, is the fact that they harness the power of presenting diverse perspectives as an expanding knowledge base. This is the result of wiki being an easy-to-use collaborative space which uses simple and uniform navigational conventions and functions through organising and cross-linking knowledge. See Leuf & Cunningham 2001, 16. The main downside of wikis is their volatile nature as they are constantly re-edited and therefore lack the stability and transparency of printed encyclopaediae.

\(^{30}\) Largely for practical reasons, I have concentrated on the stand-alone PC games in this study. One of the reasons for the failure of *The Sims Online*, for instance, was arguably the fact that EA did not allow its modding.

\(^{31}\) The concept of cultural instrumentality is derived from Kuhn 1990.
players’ reworkings of the available game materials and their affordances have become an essential part of the overall culture of gaming, shaping and restructuring the developer-player relations in a rather fundamental way.\(^{32}\)

Modding is, by definition, a cultural activity – but in *The Sims* modding community it is that in a particular way: the modding of *The Sims* has entailed commercial potential already from the start.\(^{33}\) In the context of *The Sims*, questions concerning game modding tend to bring up issues around the commodification of creative recreational activities and the future division of labour. Custom content creation such as the modification of existing in-game items is often strongly encouraged by game companies and developers, as it is considered to be an important factor in the games’ marketing strategies and extended shelf-life as well as a driving force behind turnover expectations in the first place. At the same time, the relationship between the industry and the players’ ‘fan production’ is far from easy, as, for instance, the industry aims at regulating and co-opting user-created content for its own profit-making purposes.\(^{34}\) This is one of the reasons why it is not sensible to set the limits of the analysis of modding in this work in the mods themselves, or even the ‘game text’, but the larger contexts of game production and consumption need to be discussed, too.

---

\(^{32}\) Poremba 2003a, 1–2.

\(^{33}\) I feel the need to stress this fact, since most of the theoretical conceptions of modding do not regard it as a commercial activity. For a profound discussion on the commercial production and consumption related to game modding, see Sotamaa 2009.

\(^{34}\) “Introduction to computer game modding”; “What is a mod? – About terminology.”
1.1.2. The game industry context

‘The Sims’ is a label used to denote to a series of games that encompasses the original PC game and its seven sequels, the console and mobile versions of the original game, the controversial multiplayer online game *The Sims Online* (TSO), *The Sims 2* as well as its expansion packs, ‘stuff packs’ and ported versions, such as the recent *MySims* (2007) for the Nintendo Wii and DS. In total, there are literally dozens of ‘commercial off the shelf’ (COTS) *Sims* games and compilations. Between these *The Sims* games, the theme and basic game mechanics are basically analogous even though there are differences in their aesthetics, objectives and playability options. It is clear that *The Sims* games cannot simply be treated as one unity whose players are all the same, as there might be considerable differences among the players and play styles of each instalment. Here, I am concentrating on the modding of *The Sims* PC games, without being very interested in the specificities of individual *Sims* titles; therefore I have decided to treat these games as part of the same entity, bundled under one title, ‘The Sims’.

*The Sims* was originally created by American game designer Will Wright and his team at California-based game company Maxis, which in 1997 merged with the industry giant Electronic Arts. EA is well-known for its high-end sports game franchises covering all major sports (ice hockey, basketball, football, golf), released under series

---

35 There are also versions of the original *The Sims* games ported to the Macintosh.
36 See the list of games, expansion packs and stuff packs in the Appendix (compiled from Wikipedia).
37 In common parlance as well as in much of Anglo-American game theory the term ‘video game’ is used most. However, as my study is concentrated on PC game modding, in this work I refer to the object of my study as a ‘game’, ‘digital game’, or ‘computer game’ interchangeably.
38 I regard *The Sims* series being initiated by the launch of *The Sims* in February 2000. *The Sims* expansions and stuff packs are not individual games; they require the purchase of the base game, which can be either *The Sims* or *The Sims 2* (*The Sims 3* will be introduced in 2009). As the theme of my research, *The Sims* modding, considers all of the PC versions of *The Sims*, I will only differentiate between the individual *Sims* titles when specifically needed.
such as the NHL, NBA and FIFA as well as the popular Tiger Woods games. In addition to these, EA focuses on the development of action games (e.g. the Battlefield first-person shooters) and popular film tie-ins (Batman, Harry Potter). It is evident that the game series of The Sims is not easily fitted within the selection of heavy action-packed games and ultra-masculine sports titles. However, the ever-continuing popularity of The Sims has made it an exceedingly profitable long-term franchise for the corporation.³⁹

*The Sims* was first released for Microsoft Windows on 4 February 2000, and since then the original game has sold more than 16 million copies worldwide. By January 2007, the original *Sims* and all of its expansion packs have together sold more than 70 million units, and the base game, contrary to the customary practice of game business, is still available – it is still a steady seller. As of spring 2008, all of the *Sims* games have sold over 100 million copies globally.⁴⁰ However, at the time of its introduction, *The Sims* was regarded as a peculiar and a somewhat eccentric game; its subject matter, the ‘everyday life’, raised suspicions among the gaming crowd, and the game was first approached with a slant by established game reviewers and critics.⁴¹ Since it turned out to be a massive hit, it has been placed in the canon of successful games with some difficulties. As was suggested above, *The Sims* is an anomaly within the context of digital games.

To date, games have become an important commercial phenomenon, and since the early 1970s, the game industry has been evolving and expanding at a rapid pace.⁴² A growing number of institutions and

---

³⁹ At the time of writing (spring 2008), the original *Sims* games, released between 2000–2003, are still on sale side by side with novelty game products in the Western European game shops. This is very unusual for the fast-pace games market.

⁴⁰ “*The Sims* celebrates 100 million sold worldwide.”

⁴¹ “Three years ago, no one believed that a videogame about people and social interaction, without shooting, driving or what passes for action, could be published successfully”, EA president John Riccitiello reportedly commented in 2003. “*The Sims Franchise Celebrates Three Years at the Top of Worldwide PC Charts*.”

⁴² For the sake of simplicity, I talk about the ‘game industry’, although I realise that different platforms and numerous chains of production and consumption actually constitute a range of industries that overlap. These include the PC, consoles,
establishments are interested in producing statistics that represent the massive upswing of the industry. According to some analysts, the game industry, which is characteristically both seasonal and cyclical, has grown by 50 percent between 2004–06, and a survey conducted in the USA suggests that almost half of the population have played games. The game industry expects considerable expansion of the global market; it is supposed to grow from $29 billion in 2005 to as much as $44 billion in 2011. There is a specific historical reason for the statistics exemplified here being considered very important in the field of games. For a long time, games have been suffering from a public image of being only children’s pastime, an unimportant, culturally insignificant triviality. The word ‘game’ has been so tarnished that the game industry itself has avoided it – formally, it still keeps referring to itself as the interactive entertainment industry.

The game industry does many things to improve its image. For example, games have been subject to extraordinary approximation considering their position among other media products: the game industry has been claimed to rival the revenues of the Hollywood box-office, especially if both its hardware and software sales are counted in. There are also more symbolic ways to compete against the film industry, in particular: for instance, the stunningly movie-premiere-like launch of Bungie Studios’s Halo 3, the AAA title for Microsoft’s Xbox 360, appeared in the headlines of all major newschannels on 25 September 2007, because its first 24-hour sales were expected to top the most profit-making movie premiere of all handheld devices, arcade, mass market board, online and wireless games. See also Costikyan 2008.

43 “Video Game Market – Changing Competitive Equation.”
44 “The Online Game Market, 2006.”
45 See, e.g., ESA’s communication at theesa.com. In formal contexts, the game industry prefers to avoid the word ‘game’ in the purpose of distancing its products “from the childish pursuits of game, play and toys, and downplaying the technology connection with its unwanted resonances of nerds in bedrooms […].” Newman 2004, 5–7.
46 Gee 2003; Humphreys 2003, 79.
time. For the sake of an argument, the game industry could perhaps be regarded as a slightly arrogant teenager who is just about to come of age – a forceful individual who suffers from occasional bursts of low self-esteem.

The relationship between the game industry and the players of games is evidently not easily investigated through these abstract notions. Game researcher Mia Consalvo situates games and tackles the variety of gameplay practices within the industry setting by introducing the concept of gaming capital, which refers to the possibilities of players to (re)define games and their play practices at a rather fundamental level. What she emphasises is the importance of understanding the interplay between players and the game industry, among other actors, in the development and deployment of the actualisation of what a game is and what gameplay entails. Gaming capital therefore denotes to the realisation of the complex and dynamic push-pull mechanisms that involve players and the industry, and that continuously affect the relations between diverse game commodities, structures and groups of different kinds of players. Consalvo’s work importantly relates to the dual dynamic which is central to my argument on the adaptability and flexibility of the game code in the hands of players.

In the context of The Sims, a material implication of these kinds of push-pull mechanisms associated with gaming capital can be discovered, for instance, through noting that the game is originally built on top of a visual programming language Edith. Edith effectively provides the game a virtual machine complemented by its development environment. The buyable Sims game only includes the virtual machine, but not the development environment for it – however, what modders can be considered to do is a kind of substitutive work where alternate (non-proprietary based)

---

48 Halo 3 was estimated to gross more than $190 million during the first 24 hours following its launch in the USA. This could be compared to the top-grossing opening weekends for films; the all-time list is headed by Spider-Man 3 with a gross figure of $151 million. “List of biggest opening weekends.”

49 Consalvo 2007a, 2–5.

50 Forbus & Wright 2001, 1.
development environments are being created and maintained in association with the game. The creation of these kinds of development tools for modding is a clear indication of an industrial production logic that is currently being contested and criticised on the part of the users. In the digital world, if players do not like the affordances or potentials built in a game, they are free to go and change them. The possibilities for this kind of ‘end-user programming’ through visual programming languages like Edith are envisioned also in the documentation that describes the ease with which the behaviour of objects in The Sims, in particular, can be altered.\footnote{Forbus & Wright 2001, 2.}

The idea of gaming capital is also useful in considering what kinds of texts are feasible through The Sims gameplay, as it brings a dynamic dimension to the definition of textuality and involves individualised play practices in its analysis through concepts customarily used in semiotically-inclined research. Textuality, as well as textual analysis as the tool for studying the interaction between various actors present in gameplay, is a valid concept in the study of games also in the sense that it brings together the industry perspective (game development) and the gameplay practices of individual players. The processes associated with constructing meaning and the reproduction of ideologies through media contents are reflected in the analysis of the ‘semiotic power’, as John Fiske once termed it, of the recipient, or the person interpreting and using the text in question.\footnote{Fiske 1995, 93, 96, 326, passim.} In the context of games, this semiotic power yields unprecedented material results that also affect the industry practice in fundamentally important ways.\footnote{In this work, ‘textuality’ is used in the post-structuralist sense of the word and in a similar way Roland Barthes used it in the later period of his academic career.}

Modding in general can be interpreted as an important (potential) constituent of gaming capital. Broadly speaking, modding can be categorised as players’ productive efforts in the context of computer games and game cultures. Some forms of modding circulate and reproduce elements that are very similar to the fan activities tapping
into the production logic of the more traditional media. Especially important illustrative points of comparison in this context are carefully targeted (‘cult’) television series and so-called genre films (of fantasy and science fiction, in particular) as well as many forms of literary production and branches of popular music – the specific area of fandom. Game cultures and, more specifically, modding scenes incorporate media fandom elements, too: internet distribution of gameplay videos, tutorials and walkthrough guides, gameplay screenshots and favourite game character images can be proportioned to the creation of fan fiction and artwork. The enthusiasm with which game players generally engage in online discussions about their favourite games can also be related to the importance of the internet for the practices of performing fandom.

Two particularly interesting cases of game players’ productive remediation – the reproduction of the game’s content in another medium – and the ones that are especially popular among The Sims players, are gamics, a kind of graphic novel that usually consists of text and screenshots made with the game, and machinima, a form of filmmaking that uses the game engine to create so-called virtual movies. Remediation, reproduction and refashioning of the game through the expressive potential of totally different media can be regarded as an important constituent of the gaming capital of its players within the context of The Sims, and a fan practice that sometimes results in economically feasible productions, too.

Nevertheless, there still remains a fundamental difference between fan production and modding; game developers generally support game modding whereas traditional media corporations often aim at suppressing the productive activities their fans engage in; especially all commercial (re)production of media content tends to be tightly controlled. The attitudes of the industry can be detected in the

---

54 ‘Gamics’ (game + comics) can be regarded as a “still” counterpart to machinima. Gamics are to machinima what graphic novel is to animated films. See Knorr 2008.

55 Many dedicated The Sims modders who are specialised in making machinima tend to develop a career in the game industry. The notorious example is The Sims 2 machinimator Michelle Pettit-Mee of Britannica Dreams, see “Michinima.”
divergent ways the players and fans are addressed and how their productive endeavours are tolerated. For instance, *The Sims* players have been using modding tools and utilities provided by EA from the beginning, and they are still generally encouraged to distribute and share their creations, although there is also the kind of content online that clearly would not be approved by EA. But as game researchers Geoff King and Tanya Krzywinska suggest, the nature of gaming is such that spaces for alternative creative practices are likely to exist in any case, whether the game producers and developers so wish or not.\textsuperscript{56}

1.1.3. *Tackling the diversification of gameplay*

Gameplay is at the core of this study, although it does not figure as the focus in any straightforward way. Actual gameplay has been rather difficult to pin down in general games-related research. So far, the most prominent play-related statistics and analyses have been offered by mainly industry organisations such as the Entertainment Software Association (ESA) making generalised statements about game cultures and the prevalence of play, visibly promoting the idea of a majority of gamers being responsible adults and household heads, and games as almost an ideal pastime for the whole family. For instance, the US figures collected by ESA currently tell us that the average age of all computer or video game players is 33 years. The amount of females among all game-players is 38 per cent; males lead by the proportion of 62% – but with online games these numbers are almost even: 53 per cent of online game players are male, 47 per cent female. Almost half, 45.2% of all the games sold in the US are labelled E (for everyone), with commercial genres such as strategy, action, sports, and family & children topping the charts.\textsuperscript{57}

However purposeful and politicised these figures may be, they point towards an important factor in the formation of game cultures: the

\textsuperscript{56} Geoff & Krzywinska 2006, 226.

\textsuperscript{57} ESA 2007. For criticism of these figures, see e.g. Mäyrä 2008.
diversification of play. The number of those who can be labelled as ‘gamers’ or ‘players’ according to selected criteria varies greatly, and also the discourse on the universality of gaming depends on, among other things, the definition of a game and the identification of players. According to academic sources such as the first nation-wide study on games and game cultures in Finland, however, there is no huge gap between the play practices of men and women, when considered in large scale, although there undeniably are some differences. Men and women play traditional games (board, card, problem-solving, outdoor games) and money games (betting and slot machine games) equally much, but women play considerably less digital and engrossment games, which are favoured especially by young men.58

Even though the gender gap with regards to playing digital games is not large overall, men and women report to playing different kinds of games.59 Only a relatively small proportion of women play the kinds of games that are interesting or “sexy” from the point of view of the media.60 The games getting media exposure usually belong to the particular genres preferred by men, such as the first person shooter (FPS), the aggression-oriented action-adventure game (such as Grand Theft Auto), the real-time strategy (RTS) or the sport simulation. Traditionally, games belonging to these genres have tended to get much more media attention than those favoured by women, who play, for instance, a lot of casual – card, board and trivia – games. One of the results of the PR and marketing strategies being so powerfully concentrated on these so-called AAA-list games, the high-end game titles, is that the game industry appears to be producing primarily these kinds of games. This in turn starts to dominate the general

60 For example, game researcher Jonas Heide Smith criticises the statistics provided by the Interactive Digital Software Association in 2000 for promoting a false picture of men and women playing games nearly equally much. Where the statistics often fail is illustrating the qualitative difference in the gendered gameplay preferences. Smith 2006. See also Kallio, Kaipainen & Mäyrä 2007, 78–79, who point out that the most played game, among men and women alike, is Solitaire.
impression on what a ‘game’ is and who the people who play games in fact are.\textsuperscript{61}

By looking at the history of digital games, one can easily detect that gaming technologies and apparati such as home video game consoles, fine-tuned computers and various kinds of hand-held devices have culturally tended to figure much more prominently as part of the young boy’s than the young girl’s realm. Playing games has decidedly contributed to the social segregation of the sexes and the differentiation between their areas of expertise and self-expression, not to mention the current gendered dynamics present in the socio-economy of the post-industrial labour market. Nevertheless, what seems to have happened is that as part of the diversification associated with gaming, girls and women have become more prominent members of the gaming crowd, although this has not happened too smoothly.\textsuperscript{62}

For instance, despite the current diversity in games, \textit{The Sims} has often been dubbed disparagingly as a ‘girl’s game’. The statistics used to back up this claim give slightly contradictory evidence: in 2001, for example, the figures presented by its developer Maxis showed that some 40 percent of its players were female, 60 percent male.\textsuperscript{63} More recent statistics suggest that, quite clearly, most its players are female.\textsuperscript{64} Even though \textit{The Sims} cannot be self-evidently categorised as belonging to the ‘feminine niche’ of digital games, its girl’s game label pinpoints to the fact that gender still plays a key role in defining the products of the game industry, both culturally and commercially.\textsuperscript{65} The fact that \textit{The Sims} is favoured by female players may also have

\textsuperscript{61} Jenkins 2003, 244.
\textsuperscript{62} Johnson, King & Hayes 2008.
\textsuperscript{63} Pearce 2002.
\textsuperscript{64} In 2003, EA announced that about 60 percent of \textit{The Sims} players were female. Cf. Bramwell 2003. Also Lewis mentions that 52 per cent of the players of \textit{The Sims} franchise are female, Lewis 2003. \textit{The Sims} was also mentioned as the female players’ second most favourable game in Kallio, Kaipainen & Mäyrä 2007.
\textsuperscript{65} \textit{The Sims} has also academically been treated as an “ideal” game for female players; see King & Krzywinska 2006, 209; Jenkins 2001.
been a factor in the practice of defining *The Sims* as a ‘non-game’ or an ‘interactive toy’ which can then be placed outside of the scope of “real” digital games.

*The Sims* provides interesting research material because it has not only challenged the common notion of what a game is, but also, who game players are. As the quote from the EA press release in the beginning of this chapter suggests, it is a toy-like, free-form game with relatively simple playability; it was aimed at everybody, and when it became a hit, it was a truly global crossover success. Furthermore, it has brought girls and women into the arena of game modding, which is even more astonishing considering the particularly masculine histories of computer programming and gaming. Through analysing the play and modding practices of *The Sims* it is possible to contextualise mods in a wider sociocultural frame that functions towards maintaining the gendered structure associated with computers and other digital technologies. The particularities of modding are in this case not only treated as symbolic representation of the contemporary sociocultural setting and political economy, but also as an empirical testing ground for change.66

By analysing the essentials of *The Sims* gameplay and modding I also aim to show that the gendered inclination of games is not self-evident or naturally given, but that it is maintained through specific kinds of practices that take part in the politicisation of the already loaded issues around games and gender. The scope of this thesis is grounded on an analytic dualism between *The Sims* game title and the actual play of the game. Both of these components are visible in my use of the word ‘game’: I think of the COTS (commercial, off-the-shelf) game

66 Indeed, I would like to contend that there is an urgent need for using hands-on experience with modding on particular games (or game types) as a resource for the creation of theory. See also Joost Raessens’s discussion on the same kind of need for precision and differentiation, or “stratification”, which would take the particularities of gaming and related practices into account instead of resorting to generalisations. Raessens 2006, 3. See also Laurie Taylor’s notion on game theory as something that has largely been developed outside of the empirical research on gaming, Taylor, Laurie 2002.
title as ‘game-as-product’ and the game materialised in the gameplay as ‘game-as-process’.\textsuperscript{67} I see that this approach has specific advantages in relation to my research material and questions, which are formulated on the basis of treating the game primarily as a backdrop or a “pad” for the self-expressive and storytelling purposes of the (mostly female) players.

1.1.4. Potentiality and actuality of games

The duality of game-as-product and game-as-process makes it visible that a game does not only consist of a material aspect, the algorithm, but it also entails an embodied experience, the act of play.\textsuperscript{68} A game exists at the same time as rules and the evocation of those rules. One way to contextualise this notion is to relate it with Aristotelian metaphysics, which determine two basic modes of being, those of potentiality and actuality. In this sense, all games are constructed of rules and rulesets, which contain the potentiality of the game, game \textit{in potentia}, but only the actual play of a game brings it fully existent, game \textit{in actio}. Game has to be experienced by its player, interacting with the rules and the provided virtual environment, in order for it to achieve its actuality. The potentiality of a game can thus be considered as a designed formal system that is able to direct and predict certain experiences the player is likely to undergo without resorting into simplistic determinism. The ruleset of a game is developed as a series of affordances and constraints, relative to the choices given to players,

\textsuperscript{67} This kind of division is not very common in the studies of games, and I do not regard it as the only possible way to investigate the complex relation between game and its play – however, it has specific advantages with regards to the focus of my research, so I have chosen to utilise it here.

\textsuperscript{68} The differentiation between the game-as-product and game-as-process can also be situated in the poststructuralist analytic division of ‘work’ and ‘text’ made famous by French cultural critic Roland Barthes. According to Barthes, text is something that results in the act of reading and interpretation, and thus it is comparable to the dimension of game-as-process. It has to be pointed out, however, that Barthes does not necessarily contain what text-resulting-in-reading produces; in other words, text is not an inherent potentiality in the work, as the Aristotelian idea of potentiality and actuality would suggest.
and it is the interaction with these that conditions the experience of play resulting in the game in actuality, the game-as-process.\textsuperscript{69}

The potentials included in the game code are essential in my analysis of how people actually modify the game and alter the manifestation of its intrinsic affordances. That is also why the study of \textit{The Sims} mods has to be based on a rather detailed look into the game mechanics and functionalities – in order to analyse the \textit{modification} of a system one first has to find out about the basic organisation and properties of that system. The analysis of the game-as-product (\textit{The Sims}) as separate from the game-as-process (the play and modding of \textit{The Sims}) is realised in this work by first casting a look at the functions of the game, and then going into the dynamics of modding. For my study it is important to note that \textit{The Sims} is played through creating households and families consisting of individual characters, the Sims, and that its gameplay can be started off by experimenting with pre-made characters\textsuperscript{70} and houses, or by creating new Sims to the player’s liking. There are certain preconditions for the creation of game characters, such as gender (which has to be chosen from two options) and skin colour, and although there are preset templates such as Caucasian and African American, these can be extensively altered via sub-sliders that affect things like age, height, weight, hair style and eye colour, clothes and accessories.

In the original game, Sims were generated by first creating a family (with a family name), then providing each of its members a first name and an optional biography, and choosing the age group (adult/child), gender (female/male) and skin complexion (light/medium/dark). The personality of a Sim was formed by allocating a set number of points along five attributes, and this would also generate a star sign for the Sim. The principles of character creation remain the same in both versions of \textit{The Sims}: Sims get their physical appearance from a

\textsuperscript{69} Sicart 2005, 15–16.

\textsuperscript{70} In the original \textit{Sims}, these included the Goths, the Newbies, the Pleasents, the Roomies and the single Michael Bachelor. Some of these characters were also featured in \textit{The Sims 2} and its Pleasantville backstory.
selection of components such as heads and bodies, and other body parts, bundled with clothing and accessories – these are called ‘skins’ – which remain the basic moddable elements in *The Sims*. Each family has a house on its own numbered and named lot, whose borders form the boundaries of an individual playing session. In short, only one family and one house can be played at a time.

In the game, a Sim family is created first and then a domestic setting with furniture and decoration is designed for them. The Sims’ lives consist of performing mundane activities such as having dinner, reading books, going to the bathroom and mopping the floor, as well as carrying out more long-term plans and commitments such as going to work or school, developing various skills and maintaining relationships with other Sims. The daily life of a Sim is every now and then accentuated by special events: getting a promotion at work, getting married, moving in with another family or having a child. A Sim can be abducted by aliens or get so upset that she leaves her house permanently. Although both *The Sims* and *The Sims 2* are open-ended games, *The Sims 2* introduced a structure of play that was more restricted temporally: in it, all Sims experience aging through six stages of life, and they can live up to 85 Sim days. They also have goals, wants and fears in life, the fulfilment of which affects gameplay significantly.

*The Sims 2* introduced a number of features that were not in *The Sims*, but in many respects it also functioned as a reappropriation of the original game’s central characteristics. *The Sims 2* offered more fine-tuned mechanics of gameplay, especially in terms of interaction with objects, along with the obvious improvement of more detailed graphics. The camera movements were freed from the rigid isometric projection system; this unleashed the game’s potential to be used for the creation of machinima, in particular. Also the character creation

---

71 Skin, wrapped around a 3D model called ‘mesh’, is the basic moddable element in *The Sims*.

72 In the game, also a single person is considered a family. Families can thus consist of any amount of people between 1–8 that live in the same house.
tools in *The Sims 2* were praised for giving the player considerable control over the appearance of her Sims. An important ruleset addition in *The Sims 2* was the Aspiration Meter, which allocated four desires and three fears for each Sim, taking part in determining a Sim’s mood and work performance. As the overall structure of the game moved away from bodily functions and towards life goals, hopes and dreams of the Sims, the player was clearly positioned to help them out with their aspirations. As the Sims were also designed as much more independent and self-sufficient than earlier, the player was put “more in the role of a benevolent guardian angel than an invisible day-care teacher”.  

The aging system created for *The Sims 2* was a major improvement in the sense that the juxtaposition of adults and children as well as the behavioural patterns of children were rather heavily criticised in the original *Sims*, where babies born to willing couples would become pre-teen children, but never grow up to become adults. In *The Sims*, no-one would ever die of old age, either. The concept of a temporal life-span, which was already developed among modders, was incorporated in the major play mechanisms of *The Sims 2*. These upgraded Sims also started featuring functions associated with ‘DNA’, being members of a family both in their mental characteristics and physical appearances. The DNA would also be passed on to a couple’s child and keep influencing the family history. *The Sims 2* thus gave the characters a complete life span, from infancy to adulthood and eventual death.  

*The Sims* is staged within the contours of a small suburb outside ‘SimCity’. The look of the game has always been detailed and

---

73 Sjöberg 2004.

74 The insertion of an inevitable death in the gameplay mechanics naturally resulted in the boom of anti-age cheating, the code for which was provided in the game manual.

75 *SimCity* is a highly successful urban planning and simulation game by the same creator as *The Sims*, Will Wright.
naturalistic, yet highly stylised and cartoon-like at the same time.\textsuperscript{76} \textit{The Sims} featured a combination of 2D and 3D dimetric projection and fixed resolutions whereas \textit{The Sims 2} is realised entirely in 3D with a powerful graphics engine. For both games it is customary that some features are abstracted and stylised whereas others aim at creating as realistic and lifelike feel to the gameplay as possible.\textsuperscript{77} It is difficult to pin \textit{The Sims} down as belonging to a particular genre as its theme and style of play are relatively unique. In the categories of strategy and simulation, in which \textit{The Sims} is often placed, most other games look and feel very different in comparison, as both their aesthetics and game mechanics are likely to be structured according to diverging principles. One could say that the representational mechanism of flight simulators or war strategy games is differently transcribed onto the simulative potential realised in gameplay, and therefore they generally cannot be matched up to \textit{The Sims}.

Within the cultural studies tradition, neither of the dimensions of the game’s potentiality or actuality I delineated earlier is approachable \textit{per se}. In order to focus on the dynamic processes of signification that the player engages in play and the various methods of altering the game code (as well as the narrative potential attained by remediation or the redirection of the game engine), I will present in this work a typology of the modding practices associated with \textit{The Sims}. My typology is, on the one hand, a comment on the previous research done on gameplay and modding; on the other hand, it introduces a level of detail to the analytic differentiation between the various grades of configurative play and modding, and therefore it differs somewhat from what has earlier been written about gaming and modding. On a more general cultural studies level, my modding typology contributes to the

\textsuperscript{76} The “cartoonish” look of \textit{The Sims} is further emphasised by the practice of representing the Sims’ speech through the use of balloons that contain icons and other visual information about their conversations.

\textsuperscript{77} As game critic Stephen Poole has noted, games must not be “too real” as that might result in reduced enjoyment in gameplay; that is why a certain level of abstraction is needed. Poole 2000, cit. in Consalvo 2003a, 6. The importance of abstraction, especially in the context of \textit{The Sims}, is often mentioned by Will Wright, too. See “The history of The Sims.”
understanding of gameplay and the players’ preferences as a major force behind the emergence of computer games as cultural entities.

To reword my research question then: What happens when the affordances of the game code, the identities of the players and ideologies associated with modding practices are being constructed and negotiated in the context of a supposed girl’s game, *The Sims*? The modding scene of *The Sims* is considered to be very different from those of other heavily modded titles, such as the famous first-person shooter *Half-Life* (Valve, 1998) and the fighting game *Unreal Tournament* (Epic Games, 1999). Due to the simplified mechanics of modding, easy-to-use tools and a supportive community, *The Sims* modding has become a popular leisure pursuit of larger demographic groups than only adolescent men, who are generally thought to dominate the modding arena. A noticeable proportion of Sims modders are female, and it is likely that this is reflected in the production and distribution of the *Sims* mods as well.

As I have previously argued, despite its success *The Sims* does not appear in any straightforward way in games journalism or the politically-oriented public debate on the “effects” of video games, which still primarily evaluate games – the first one positively and the latter negatively – based on their adrenaline-inducing and titillating qualities. Therefore I regard *The Sims* as a kind of prism through which the workings of the game industry, games media and the preferences of game players (the culture of gaming) can be investigated in an interesting way. It looks as if the problematic dealing with gender issues in relation to games is deeply embedded in the game industry as well as games journalism, which is neatly illustrated by the fact that game journalists do not quite seem to know

---

how to write about a game like *The Sims*.\textsuperscript{79} *The Sims* is also considered a “very peculiar” game in some academic discourse.\textsuperscript{80}

What I think is often lacking in the game journalistic accounts and in a significant part of academic discourse, too, is not only a profound understanding of the gendered ideologies of address and operational principles of games such as *The Sims*, but likewise of the dynamics of the game through its play and modification. What has to be acknowledged first is the fact that the game’s functions and behaviours are manifested in the representation of the game world through the act of gameplay. The potentiality of *The Sims* is actualised in play, and the resulting game-as-process can be considered as the textual dimension of the game. In addition to how I earlier in this chapter approached the issue of textuality, what also renders this kind of analytic framework intriguing is the notion that the theoretical foundations of ‘text’ and ‘textuality’ have to be rethought and somewhat reconfigured in the context of game studies. Furthermore, the textual dimension of the game is complicated through the means of modding. The ‘texts’ that result from the kind of “tuned-up” gameplay I will study in this work clearly show that the players of *The Sims* are not only innocent little girls playing with their virtual dolls.

\textsuperscript{79} I remember reading reviews of *The Sims*, where thinking about different ways of killing the game characters and pondering the lack of weapons in the game were the central points. This is likely due to the standard way of approaching the “essence” of digital games and aggression-oriented gameplay mechanics in game journalism.

\textsuperscript{80} Wark 2007, par. 049.
1.2. Framework of this study

1.2.1. Digital games in the circuits of capital and culture

The aim of this study is not only to give an overview of playing and modding *The Sims*, but also to analyse the player-created mod in terms of and in itself as a symptom of a larger cultural shift, endorsed by digital technologies, of a player (or reader, spectator, user) becoming the co-producer (author or co-author) of the cultural artefact in question. As game researcher David B. Nieborg concludes, “[b]y producing additional or replaceable game content, the agency of gamers goes beyond the mere interaction with the text itself. Gamers are able to change almost any aspect of gameplay [...] taking their agency to another level.”\(^{81}\) This altering focus does not only concern the role of the player, but the conception of what constitutes game as a cultural product, a text, is also being renegotiated. That is why the question of textuality is especially relevant in the study of games – *The Sims*, in particular – and also why the game functions as a germane platform for the investigation of the issues of textuality in a more general cultural studies context, too.

This kind of approach is, in my view, demanded by digital media theorist Sal Humphreys, among others, when she suggests that textual analysis of games and the sociocultural studies of the elements of gameplay lack the productive and economic relationships involved in this ‘ergodic’ textual play that posits players as co-creators of the emergent text. It is also essential to consider this custom content creation as a form of collective activity, taking place on the internet, largely based on the ideals of voluntary sharing of the offerings and distributing the code freely.\(^ {82}\) The study of player cultures and communities has often been considered an important part in the positively connotated research of participatory culture, but in the context of this work the terminologies and ideologies related to this line of thinking are also contested and put under critical scrutiny.

---

\(^{81}\) Nieborg 2005, 4.

\(^{82}\) Humphreys 2003, 90–91.
Nevertheless, the emerging paradigm involving the idealism associated with participatory activities as well as ideas revolving around media convergence and networked experience incorporate elements that are vital to the study of *The Sims* modding scene, too.\(^{83}\)

What is the representational mechanism of *The Sims*, and on what grounds can it be considered to perform as a particular kind of simulation game, possibly training its players for a specific world view, as has been suggested?\(^{84}\) According to the seminal study by Kline, Dyer-Witheford and de Peuter, the thematics of *The Sims* cannot be approached through concentrating on the interaction between player and game only, but the game has to be situated in the larger circuits of technology, culture and marketing. These circuits are superimposed and interpenetrated on each other, resulting in a complex web of constituting forces that manifest themselves at various levels of actual gameplay. The cultural circuit, in the analysis provided by Kline et al, links the player to the designers of the game through the game text, and the technological circuit is constructed by the player’s connection through her machine to its developers. The marketing circuit, on the other hand, ties the game consumers to the game industry through the game commodity.\(^{85}\)

One of the main implications of this multilevel ‘circuitry’ is that *The Sims* acts as a force of digital socialisation, and it does so in many exceedingly clever ways:

In inviting gamers to involve themselves with the details of Sim careers, leisure, and domesticity, the game interpellates or addresses players who are already engaged in a multitude of social discourses identified as precisely the

---

\(^{83}\) Jenkins 2006a.

\(^{84}\) An amusing detail in the history of the development of *The Sims* is the emphasis on the scholarly influences its creator employed while designing the game; these include Christopher Alexander’s *A Pattern Language*, Abraham Maslow’s *Motivation and Personality* as well as Paco Underhill’s *Why We Buy: The Science of Shopping*. See Davies 2004.

\(^{85}\) Kline et al 2003, 269–271.
subjects of such career choices, lifestyles decisions, design, purchasing, and
domestic decisions.\textsuperscript{86}

The contents of the game thus tap into the meaning-making practices
of its players, and in this respect it is vitally important to consider the
ideological implications of the game and its proposed thematics.
While the socio-techno-economic analysis in Kline et al.’s “Sim
Capital” chapter is absolutely convincing and persuasive in many
ways, it nevertheless lacks a central aspect: the acknowledgement of
the importance of regarding gameplay and modding as constitutive
elements of games, especially in the analysis of games as sociocultural
texts. Doing research that takes this aspect into account is one of the
most important ambitions of this work.

Although the thematic and methodological aspects of my study may
sound relatively specific, in a sense, the dynamic I will tackle in this
work easily reaches out beyond the realm of one game and its
modification practices. As this is a cultural study, the methodologies
used for providing an idea of gameplay are textual analysis and
representation analysis of mods, in particular, which are then
contextualised within the sociocultural aspects of playing and
appropriating the game code. This approach is based on the notion
that the game takes shape in the process of playing it, and the aspect
of the player-game interaction, the gameplay, demands a lot of
consideration in the study of games, even in the textual analysis of
them. ‘The gaming situation’, as game researcher Markku Eskelinen
terms it, is a combination of ends, means, rules, equipment and
manipulative action, and gaming should be seen as configurative
rather than interpretive practice.\textsuperscript{87}

According to a number of game studies scholars, it is precisely this
configurative aspect of gameplay that distinguishes game from other
cultural forms in terms of text-user relation. Cybertheorist Espen
Aarseth, among others, has suggested that in art we are required to

\textsuperscript{86} Kline et al 2003, 273; 276.
\textsuperscript{87} Eskelinen 2001, 1–2.
configure in order to interpret, whereas in games we have to interpret in order to be able to configure. “The game interface bridges the gap between the diegetic world and that of the player”, states Mark J.P. Wolf, proposing a triple structure to the study of games. As he indicates, the game’s existence as an object of study, as a text, has to incorporate player action and algorithmic structures and mechanisms as well as the interface and the game’s graphical and/or textual content. The interactive infrastructure of game code, the power allocated to the player and the resulting individualised gameplay experiences are an important part of interpreting games and situating them in the sociocultural context.

The complex and intertwined relation between a game and its play is illustrated writ large in the core issue of digital media studies, namely the importance of regarding the user (such as the player) as part of the process of a cultural product (in this case, a game) becoming representationally existent, a text. Taking the idea of textuality as the starting point for a study on games has not been a generally accepted proposition among the most prominent group of game studies scholars, especially those among the so-called ludological strand of game theory. In First Person, Espen Aarseth argues that games cannot be regarded as texts or in terms of textuality (at least not primarily) – as he asks, “Where is the text in chess?” According to him, even intertextuality is irrelevant in the study of games. Aarseth admits that games appear in extremely diverse sets of practices, yet the fundamental characteristic of all of them is that they are ‘self-contained’, which means that their value system is shaped internally by their pre-determined core rules. Therefore, game characters, the semiotic system that games employ and the gameworld taking shape at the level of representation are the most coincidental and the least important elements to consider in the research of games.

---

88 Aarseth 1997, 3.
90 The term ludology is, according to Jesper Juul, first attributable to Csikszentmihályi 1982.
91 Aarseth 2004; see also Aarseth 2003.
Notwithstanding the current contradictions and juxtapositions in regarding games as texts it is, in my opinion, necessary to bear in mind that studies of texts and textuality have a long history and a well-grounded theoretical basis outside of the field of game studies which cannot be completely bypassed and shrugged off either. Although I see it as problematic to uncritically approach the player-game relation through the tools and concepts developed within the traditions of literary, film or even digital media studies, I think it is still possible to relate the player and the cultural articulations of play practices with activities such as viewing, reading or listening – and seeing them interact with various forms of other media – albeit with some reserve.\textsuperscript{92}

Therefore, the game does not conform to the traditional idea of textuality without disruption, and a different definition of text is required if a textual paradigm is employed in their study. My starting point is the notion that in the earlier studies of art, in particular, textuality has been connected to the institutionalised and generalised base of a cultural product, thus making it a ‘discrete unity’ whose outer boundaries could be identified and determined, so to say, for the purposes of analysis. The dimension of materiality has been an unproblematised vessel for the text to traverse in, but not an object of study in itself. Nevertheless, this situation has changed, at least to some extent, due to the adoption of the theories developed within the fields of technology studies as well as material culture studies.\textsuperscript{93}

Following Roland Barthes’s radical notions of the fluidity of text,\textsuperscript{94} digital media theorist Sean Cubitt proposes that the text especially in the digital age

is not a fixed entity but the ephemeral production of users’ interactions with the medium. From one point of view this represents a diminution and

\textsuperscript{92} See Cover 2004.
\textsuperscript{93} See e.g. Oudshoorn & Pinch 2003.
\textsuperscript{94} Cf. Barthes 1996 (1979) as one of the central instantiations in the shift from structuralism to poststructuralism, as well as an important step towards the initiation of the active audience theory.
dematerialization of textuality: without the permanence of the model text, there is no object for textual analysis. Since the digital interface is by nature fleeting and changeable, textuality resides primarily in the flow of interactions, and only marginally in end products [...].

Understanding technology in terms of both social construction and textual practices can be very useful in the studies of digital media. It can especially help us tackle the problem of defining, or rematerialising the object of our study, which, due to digitalisation, can be seen to dematerialise. By this notion I refer to the process of disappearance of the (model) text, or in other words, the particular, pre-defined content of a mediicultural product. Nevertheless, in the context of my work, I see that there is also a rather concrete way of investigating the ephemeral flow of interactions Cubitt refers to: *The Sims* mods can be regarded as a material implication or a ‘trace’ of the players’ interactions with the game, binding together the affordances of the code and the players’ preferences. In a sense, the hopes and dreams of players crystallise in a material form in the mods they create.

1.2.2. Research on play, games, and media

Games, and especially digital games, are a relatively new area of cultural study, and game studies has developed mainly in the past decade. This is to say that the study of games in their own right, “as particular kinds of textual systems that operate in their own distinctive ways”, has been emerging only relatively recently. It is fair to note, however, that there have been studies of digital games in the previous decades, but their focus has not generally been on the specific qualities of games or the subtleties of playing them, but rather on responding to broader social concerns about games and their potential “effects”. These studies have often been produced from psychological or sociological perspectives, and their motivations have stemmed from old anxieties about protecting the children and other

---

95 Cubitt 2000, 90.
96 See Cubitt 2000, 87.
97 King & Krzywinska 2002, 2.
groups deemed underprivileged from the potentially destructive effects of mass culture.\textsuperscript{98} The psychologically grounded studies on games and gameplay are often disregarded in the more aesthetically or textually oriented research traditions of art and humanities. Yet, film or literary theorists have traditionally not been involved in the study of games, either.\textsuperscript{99}

According to what is now considered as the classic game model, a game is a ‘rule-based formal system’ and fundamentally an appellation for a structure of interaction incorporating rules, means and objectives, the systematisation of which is often based on computer processing power. It usually involves a winning condition, which is manifested in a prize or reward of some kind, either in-game or in real life.\textsuperscript{100} Game researcher Jesper Juul’s oft-cited definition is based on six variables:

\begin{quote}
A game is a rule-based formal system with a variable and quantifiable outcome, where different outcomes are assigned different values, the player exerts effort in order to influence the outcome, the player feels attached to the outcome, and the consequences of the activity are optional and negotiable.\textsuperscript{101}
\end{quote}

Games are generally thought to provide their players with amusement, enjoyment, satisfaction, mastery, diversion, or other form of entertainment.\textsuperscript{102} However, the common as well as distinct characteristics of individual games and their player cultures still remain largely uninvestigated. Notable research on games has been conducted to date, but most of it is concentrated on such material and

\textsuperscript{98} King & Krzywinska 2002, 2.
\textsuperscript{99} Aarseth 2001. James Newman argues that researchers in media and cultural studies, in particular, have neglected the study of digital games because they are seen either as a children’s medium or as lowbrow popular culture, carrying little of the credibility of traditional media. However, labelling games as childish has hardly done justice to the experience of play or the particular pleasures of the player. Newman 2004, 5–7.
\textsuperscript{100} Juul 2005, 6.
\textsuperscript{101} Cf. Juul 2003, 6.
\textsuperscript{102} Eber 2001.
themes that do not directly benefit this study. As I have suggested, the mainstream of games and the practices of playing them as well as the priorities of the game industry are also somewhat antagonistic to the types of games such as *The Sims*. Therefore, I regard it especially important to contextualise the background of this study and the theoretical framing of its scope.

As I concluded earlier, digital games have been fitted within the scope of culturally attuned media studies with considerable difficulty in the past decade or so.\(^\text{103}\) One of the main reasons for this is the somewhat rigid interpretation of the scopes of textuality and narrative (and textual analysis in practice) which have not been easily adapted to the study of such transient texts as games. On the other hand, the more social scientifically oriented communication research paradigm has not been directed to the study of games either.\(^\text{104}\) As many new media forms, also games are defined by non-linearity. However, the underlying notion of the traditional sender-message-receiver model as the norm in communication research continues to presume a certain linearity to all processes of media production and consumption. It is true that the research on the media process is elaborated on to take into account the divergences in meaning-making, interpretation and reception, but nevertheless, the model may effectively rely on rather fixed notions of text, authorship and audience.\(^\text{105}\)

Some game researchers seek to establish a view according to which studies of games should be distanced from research on other media. They argue that the narrative media ecology brought about by more mainstream forms of media is exclusive of games, because the engagement in games is realised through interactive play rather than more traditional practices of reading, listening and viewing associated with the print media, cinema, television or radio. On the other hand,

---

\(^\text{103}\) See Aarseth 2001; Jenkins 2002; Juul 1998.

\(^\text{104}\) Aphra Kerr notes that by 2000, there have been only a few articles relating to digital games in the main communications and social science journals, and that most of these texts focused on the negative psychological and health implications of playing. See Kerr 2003, 1.

\(^\text{105}\) Cover 2004, 174.
there are also arguments in favour of games incorporating at least some narrative elements, and that the process of play is not totally unlike the experience of reading a novel or watching a film – after all, all of these forms of engagement are constituted through semiosis.\textsuperscript{106} Even the simplest game can be interpreted as a construction of semiosis that conveys narrative, and more elaborate games may have complex and multi-layered narratives. From a cultural studies perspective, which I adhere to, it is difficult to separate text and play, as play in itself is always textual, even if its textual form may not be durable, recorded or easily analysable. It is precisely the interactivity in the form of gameplay that allows the players’ participation in the process of the game as text.\textsuperscript{107}

The problematics of regarding gameplay as a constitutive element in bringing forth a game (text) are also reflected in the difficulties of defining what kinds of objects games are, materially and practically speaking. The range of a (single) game is much more difficult to master as a work than the more traditional media products such as newspaper articles or television programmes – or, to put it in other words, methodologies for the study of textuality are developed in the contexts of media that are or become existent through less effort than what is needed for a game to come through. In addition, gameplay experience can vary greatly from one player and playing session to another, and for the gameplay to even succeed, a player-researcher needs, first of all, a lot of time and serious commitment, as well as various motoric skills of operating the interface devices, puzzle solving, etc. Then, in order to grasp the entirety of a game, patience is called for so that the exploration of all the possible areas and courses of action, hidden features (for instance, the so-called Easter Eggs) and alternate narrative paths can be completed – and yet, the textuality of game may still remain intangible.\textsuperscript{108} This diversity poses such a challenge that large-scale, in-depth studies about gameplay are in the

\footnotesize
\begin{itemize}
  \item \textsuperscript{106} Kücklich 2003.
  \item \textsuperscript{107} Cover 2004, 175–176.
  \item \textsuperscript{108} Wolf 2001, 7, 13–14.
\end{itemize}
process of being planned and executed; not that many have been conducted so far.\textsuperscript{109}

However, there seems to be a high level of enthusiasm associated with studying games. One of the reasons why digital games are considered an important area of study is that they drive innovation: the players are a demanding group that push for advances not only in technology, but also in interface, functionality design, connectivity protocols and the development of complex graphics and physics engines. The innovations in these areas spread beyond the gaming media in what Sal Humphreys calls a “trickle down” effect: “If we view games as a remarkably successful set of applications in the realm of new media, then understanding how they work becomes a project important for a much broader field of study.”\textsuperscript{110} Furthermore, game studies does not only promote ‘new media theory’, but through its advancement we may gain a possibility to re-conceive previous media relationships, as well. The rise of interactivity is an indication of a culturally articulated desire to take part in the transformation of text, and games allow participation in the construction of narratives in multiple new ways. As such, they provide us with potential for the re-examination of older forms and methodologies associated with media theory, too.\textsuperscript{111}

So far, games have primarily been studied through aspects of their structure and mechanics represented in the graphical output. Practices of gameplay have been articulated in terms of motivation, interaction and completion of tasks within the given time frame, structure and other genre-related conditions for play. Nevertheless, there are aspects to the studies of games that are not exhausted by these kinds of characterisations of play. In the context of studying \textit{The Sims} modding in association with gameplay, I regard it as a mode of activity (or various activities), but this does not exclude considering,

\textsuperscript{109} As an example of the level of detail and precision in gameplay study, see Ravaja et al. 2008, 114–120.
\textsuperscript{110} Humphreys 2003, 79.
\textsuperscript{111} Cover 2004.
for example, the player’s position as a role that the game system invites the (potential) player to assume. In addition, the activity of gameplay could be regarded as performance, a specific manifestation of the feasibility of this role. If the player position and the act of play are conceptualised in terms of role and performance, then the game (world) itself can be considered, for example, a stage.\textsuperscript{112}

The relationship between narrative and game, or storytelling and gameplay, has traditionally also been investigated through the notions of role, play and performance.\textsuperscript{113} The narrative aspects of games are most clearly developed in the theory concerning role-play. While there inevitably are narrative elements present in all play styles of games such as World of Warcraft (WoW), in role-play there are specific tendencies to use the game platform for the purposes of storytelling in much the same way The Sims modders use their game for remediation.\textsuperscript{114} Games like The Sims, Second Life or WoW end up being forms of participatory entertainment, where players engage in the creation of a common fantasy world. Like avid gamer David Bowers writes on a WoW players’ internet forum, “[w]hile most art lets you just sit and appreciate it, World of Warcraft asks you to take a step inside, look around, and enjoy how things are in an alternative world that is actually a reflection of our own.”\textsuperscript{115}

\textsuperscript{112} Bowers 2007.

\textsuperscript{113} The concepts introduced here were originally introduced by sociologist Erving Goffman (1959), and although they were originally presented in a very different context, they have been extensively used also in game studies.

\textsuperscript{114} Some fantasy online role-playing games, such as World of Warcraft, make a clear distinction between different kinds of play styles and character activities; the game incorporates a system of dividing the available game servers into two categories, the normal, competitive game servers (which are divided, according to their play styles, into PvE and PvP realms) and role-playing servers. Within this construction of platforms, it depends on the players’ interests which kind of play environment, style and structure they want to engage in. PvE stands for Player-versus-Environment (single play), and PvP for Player-versus-Player (competitive social play). On what can be considered as role-playing, see e.g. Hitchens & Drachen 2009.

\textsuperscript{115} Bowers 2007.
I think it is precisely through the players’ creative and proactive posture that many games have become the socio-technological sphere carrying important cultural traits, characteristic of our current society. As has become evident, my approach to game studies is somewhat different from ludology, since I think it is important not to disarticulate digital games from their various social and cultural contexts – they are, after all, particular forms of digital entertainment media. Besides occupying a similar position in the world as some other technologies, they also have a functional significance as media; they are articulated in and into both public and private lives of people in complex and often contradictory ways. The media technologies have their own genealogies, or ‘biographies’, through which they are constructed, but they themselves also take part in defining some of the main routes along which ideas, experiences, pleasures and meanings are being socially and culturally constructed.\textsuperscript{116}

In my opinion, the most important of the ideologies dealt within and through the textualities of games revolve around gender and sexuality, even involving such complex areas of social interaction as genuine, real-life relationships. In some games you see these social implications better than in others, and I am not suggesting all games should be investigated primarily through their textualities or social aspects.\textsuperscript{117} It would be pointless to read Tetris or Pack-Man as spot-on social commentary – nevertheless, I would not say either that it is not possible to use their narrative structure, for instance, to illustrate aspects of player identification.\textsuperscript{118} All games have to proportion themselves vis-à-vis the expectations of people in order to be successful as playable commodities, vehicles for storytelling or some other form of digital textuality.

\textsuperscript{116} Silverstone et al. 1992, 15–18.

\textsuperscript{117} On the contrary, I think that sometimes – to put it bluntly – “a game is just a game”, an abstract toy meant to provoke reactions from its players and make them feel challenged and rewarded.

\textsuperscript{118} This is visible in, for example, Grahame Weinbren’s contemplation of his own identification and addiction with the bouncing ball as a game character. Weinbren 2002.
The novel methodologies of media studies importantly concern issues such as the reappropriation of textuality, which serves as the basis for my treatment of the player-game interaction. I regard it of the essence to specify the details of gameplay and modding practices because, as I have argued above, the game text is fundamentally constructed and reconstructed through these. Especially when talking about player activities such as modding, we have to specify what kinds of actions we refer to, and what kinds of implications they entail, be they political-ideological, economic, artistic or something else, as these can vary hugely. This is vital in the context of *The Sims*, in particular, since its play practices are perhaps especially difficult to pin down in the studies utilising the textual paradigm – the affordances of the game-as-product are particularly open-ended and loosely structured compared to most other games. This malleability of its basic constituents is also the precise reason for it being such a success story with people interested in modding.

My analysis of modding begins by regarding it a practice that taps into the structure of game, which is, in essence, logically and materially different from other media like film. As game researcher and critic Raph Koster puts it: “Our interactions with the [game] system are demonstrably different and observable, leading any casual observer to understand the gap between the experiences of different users. […] Watching someone playing a game is its own review: we understand how that person relates to the work.”\(^{119}\) The various ways of playing a game are thus made explicit; there are structural, empirically detectable variations between different ways of playing the same game. This notion is a direct result of the nature of games as cybertext, or the “topological structures of the[ir] textual machinery”\(^ {120}\). Modding further complicates this topological structure through which the player chooses her paths by adding not only new elements, objects and characters, but also new, unexpected rulesets and behaviours.

\(^{119}\) Koster 2006b.

\(^{120}\) Aarseth 1997, 4.
1.2.3. Structure of this work

Computer game modding will be situated in two primary contexts in the course of this work. First, modding is regarded to figure extensively as part of the operations of the game industry, even though the ‘official’ histories of game development and design often omit its importance. In addition to tapping into the dynamics of both commercial and non-commercial game development, modding is considered here a cultural activity; it is the appropriation of the game system and the affordances of the code to the purposes of game players. Therefore, the second frame for studying modding in this work is analysing its practices in detail in the context of The Sims PC game series.

In order to understand the specificity of The Sims modding, the principles of operation of game cultures, in general, as well as their historical foundations have to be excavated. This kind of contextualisation is especially important since there is a lack of relevant research in the area. That is why I will start chapter 2 by discussing modding both as leisurely creation of extra content by players, as well as an institutionalised part of official game development. Game modding will in this context be analysed as an instance of ‘participatory culture’. Modding games has traditionally been an elite activity, powered by the enthusiasm of largely (or exclusively) male hard-core gamers – alongside which the so-called casual gamers, or ‘grey players’, are oftenmost thought to be female.\(^{121}\) It is no surprise, then, that modding has most intimately been associated with the FPS types of games, at present the most violence-relying and “masculine” of all game genres.\(^{122}\) The Sims modding contradicts these notions simply because it is a hugely popular activity, carried out by its players in strength, and – most importantly – because many of its player-modders are female. The Sims modding arguably also involves people with more diverse backgrounds (considering age, for example) than FPS modding.

---

\(^{121}\) This group may involve children, too.

\(^{122}\) Nieborg 2006, 5.
As will be further elaborated in chapter 2, the practices associated with modding have the power to not only alter the gameplay experiences of individual players, but they also figure importantly in the workings of the game industry. Because of the implications of modding, I will show that it is not possible to draw conclusions considering digital games and game cultures on the basis of the affordances of the game code only. In modding, the dimensions of testing and experimenting with the game’s malleability and adaptability, as well as the desire of realising the game’s “full potential” are always present. Mods are fundamentally game elements and components of private gameplay, but due to their mediated nature as strings of code that are often freely shared on the internet, I also regard them as ‘software patches’ or a kind of ‘hacking devices’ that may fundamentally alter the play experience of a particular game for a considerable array of players. In this way modding is also an important instance of what will in this study be termed as the ‘participatory design’ or the ‘second stage of development’ of games, the principles of which are typical to all software services in the contemporary culture industry.

In order to be able to systematically analyse the modding practices in the context of *The Sims*, I will present a typology for the various ways and methods of altering game code in chapter 3. My typology considers, most of all, the different levels of playing with the game, and its purpose is to show how diverse the practices of modding can be. They range from utilising programming errors and glitches in the game to using cheat codes, and further into reworking the game’s original aesthetics and operations into a very different set of characteristics. Finally, the game engine can be used for other purposes than pure gameplay through practices related to remediation: players habitually create online narratives and machinima by taking advantage of the storytelling affordances of *The Sims*. A very important part of this creative self-expression is the use of modded objects and characters as part of the narrative reconfiguration of the game.
Mods do not therefore only alter the private game experiences of individual players, but they also take part in the creation and maintenance of a specific kind of communality on the internet, the particularities of which will also be investigated in chapter 3. The Sims mods are usually shared online through players’ private web pages, or on common internet resources which are often moderated by a group of semi-professional player-modders. Despite the fact that modding is, in principle, a component in the solitary activities of playing stand-alone computer games, it can also be regarded to constitute conditions and potentials for the game experience of other players. I suggest that the internet functions as a safe playground in this sense especially for girls and women who are interested in modding. The workings of The Sims modding community will be investigated through analysis of gaming technologies, as well as their localised and material practices of organisation. The internet activities can be said to expand the private gameplay of The Sims by adding a public dimension to it, and this aspect allocates modding certain political power. The creation and distribution of mods take part in the renegotiation and restructuring of the ideological propositions inscribed in the original game, through means I will explain in detail in chapters 4 and 5.

In order to understand how the reworking and redirection of The Sims effectively work, I will look into its gameworld along with its gameplay mechanics and rulesets in chapter 4. My basic analysis of The Sims gameplay and the interpretive and configurative dimensions of its modding are based on investigating the temporal and spatial variables which structure the object-oriented game mechanics and rulesets for the player engagement with the game. These dimensions are all affected by various kinds of modding practices, each in their particular way. There are of course several examples of the initial ideological inclinations and propositions in the code of The Sims – which I will primarily analyse through regarding the game as a product of the capitalist system, conveying the consumerist ideology associated with domesticity and the American suburban mental landscape – but to what extent the realisation of these propositions depends on the developers’ intentions, incorporated in the game code,
in comparison to the reconfigurative power allocated to the player, is a question I will tackle in detail while explaining the basic operations of *The Sims* gameplay in chapter 4.

My assumption is that the most important ideological paradigms that are associated with *The Sims* consider regarding the game as a virtual doll’s house through which the re-affirmation of the suburban and gendered spatial order can effectively be negotiated. This suburban mentality is familiar to us primarily from other media contexts, American post-war TV sitcoms, in particular, and *The Sims* can easily be situated in the context of these kinds of media products in its initial stage. Nevertheless, as the perspectives on player participation (and moreover, modding practices) in the emergence of the game text are taken into account, it becomes clear that the ideologies conveyed by the game-as-product are often rendered into surprising results in the hands of the player-modders.

What happens in modding, then, is sometimes a kind of subversive reappropriation of the proposed ideologies inscribed in the game code. Here, it is important to be reminded once again of the starting point of my analysis, which is the notion of *The Sims* as an adaptable, flexible, and elastic software system, the implications of which are visible already on the level of the players’ interpretation and configuration of its intrinsic affordances. It cannot therefore be assumed that *The Sims* would act straightforwardly as a proponent of a certain ideological paradigm. That is why I will investigate its modding in chapter 5 especially through alterations of its object-oriented game mechanics and transformations of the game characters, as well as the uses and functions of the modded characters. This chapter will therefore deal with the most profound mechanisms of appropriating *The Sims* gameplay practices through modding. In chapter 5, I will also trace the potential associated with modding objects and characters in relation to bending the original inclinations of the game by, for instance, regarding the modded *Sims* gameplay as an identity-political performance of gender.
The research at hand considers the interaction between the game as a product (a commodity that can be purchased), and its players, who not only play the game but also modify its contents (and form) to cater to their individual gameplay purposes. Within this dual framework I seek to ask, what kinds of ideologies the game-as-product proposes its players to assume and how the players respond to these propositions. *The Sims* game-as-product offers its players with a specific set of tools and a kind of sandbox to play around with, and although modding can fundamentally transform the COTS affordances of the game, they still structure the initial gameplay experience of most players in an important way. Therefore game modding cannot simply be considered as subversive, although the game engine essentially renders its players a playground for the purposes of (re)construction and (re)configuration. That is why the questions of representation – and furthermore, simulation – associated with the original inclinations of the game, are key in the study of mod-enhanced gameplay, too.

*The Sims* provides particularly salient research material for this kind of study, as has been suggested, since it explicitly deals with culturally significant and socio-politically loaded thematics – the urban space, home, work, family, and social relationships – already on the level of the affordances of the game code. Moreover, *The Sims* also invites its players to engage in a kind of identity play or ‘identity work’, potentially functioning as a vessel for digital socialisation, through providing functions such as offering a set of both physical and psychological elements for the creation of game characters. These kinds of gameplay practices directly tap into the cultural and political negotiations that consider representation, the simulation of ‘real life’, and body politics, and as *The Sims* modding has relevance in the field of game development, too, these practices may eventually end up having an effect on a more general context of digital culture, as well. It can be suggested that what further complicates – and renders interesting – the interaction between the game and its play is the convoluted and far-reaching practices associated with modding.

Mods, the “end-products” of the players’ processes of interacting with the game-as-product, are in this work analysed generally as textual
elements and add-ons that tap into the dynamic of making meaning of the gameworld, which in the case of *The Sims* is arguably the simulation of real life. Some mods, however, are also utilised for remediation and repurposing of the game engine in ways that disrupt the inherent game thematic or rework its narrative qualities. For instance, some modders use *The Sims* to tell stories of violence or re-enact historical events, others concentrate on producing music videos or political statements within the confines of the modded gameplay. Most of the material shared on *The Sims* modding sites is based on gameplay practices that are not automatically supported by the base game, and some forms of modding bend the original affordances of the game to such extremes it may be difficult to recognise *The Sims* as the platform of play.

What is especially interesting about the modding of computer games from the cultural studies perspective is that it results in data objects, mods, that can be created with specific software, and studied as representations or signs of gameplay (or the remediation of it). It is, however, of vital importance to acknowledge that these modifications are not only stable signs or representations, but also – and most of all – dynamic components of gameplay. In this sense, they bring in the dimension of simulation to the study of the individual pleasures and motivations of gameplay. Mods therefore need to be analysed both in terms of their aesthetics and operations. This notion will act as the basis for my modding typology that will be presented in chapter 3.

This research will focus on the analysis of players’ individual meaning-making tactics in the context of the strategic affordances of game code. Modding, however, does not only consider altering the intrinsic qualities of the game. It can be suggested that the reconstructive, disruptive, and subversive potentials of modding are always dependent on the modders’ scope and context of involvement in the gaming, or indeed, non-gaming scene. Modding can therefore be considered as a mode of activity or a role that players perform in public space – on the internet. Uploading and downloading mods through websites and engaging in online discussions are essential parts of manifesting the ‘modder’s stance’. Moreover, as already
suggested, the relevance of mods is not limited within the in-game world, but they act as vehicles for carrying implicit and explicit socio-political messages, for instance, in the form of commenting on global media events and incidents. Game mods, in general, carry traces of ideology which have to be included in their analysis. By concentrating on the modding of *The Sims*, I will tackle specific aspects of participatory culture that may in the long run transform digital (game) culture in much more profound ways we can currently imagine.

---

123 The most famous example of the political messages conveyed in mods is the *Counter-Strike* graffiti patch *Counterspray*, which was conceived as a protest against George W. Bush’s ”War on Terror.” Schleiner 2002.
II MODDING AS CULTURAL AND COMMERCIAL APPROPRIATION

2.1. Game modding and participatory culture

2.1.1. Basics of modding

In principle, modding can be defined in one simple and straightforward sentence: it is the activity of creating and adding of custom-created content, mods, short for modifications, by players to existing (commercial) computer games. These additions can be supplementary – in which case the mod is called a partial conversion – or mods can result in an entirely new game, which is then called a total conversion (TC).\footnote{124} Typical modded elements are characters, enemies, weapons, levels, textures, music and gameplay modes, and they can be added to both single- and multiplayer games. The mod-friendliness or “moddability” of a game can be determined by, for example, its incorporation of gameplay variable definitions in text or other non-proprietary format files. Modding graphical elements depends on whether they are available in standard formats such as bitmaps (bmp’s).\footnote{125} The modular anatomy of computer game modding is, in principle, based on the twofold architecture of game software: there is the game engine (or engines) and libraries containing all the data objects out of which the engine creates the game in real time as it is played. Normally the engine remains out of the range of the player, but data in the libraries can be tinkered with. This aspect makes (certain parts of) games moddable.\footnote{126}

In practice, however, game modding consists of a multitude of convoluted, sophisticated and overlapping activities that are not

\footnote{124} Games like Quake and Ultima provide their players with flexible game engines that allow them to turn the original FPS into almost any type of game, from driving games to architectural walkthroughs. See Ondrejka 2003, 8.

\footnote{125} For more basic information on the technicalities of modding, see “Mod (computer gaming).”

\footnote{126} Knorr 2007, 3–4.
easily distinguishable or categorisable. Despite this complexity – and because of it – all kinds of practices associated with modding so far have in research been customarily grouped under one broad heading such as “addition”\textsuperscript{127} or “creative construction” of new game elements.\textsuperscript{128} However, as the discussion of “reconfigurative”\textsuperscript{129} or “transformative”\textsuperscript{130} play suggests, there are numerous possibilities for the player to alter either the game-as-object or the game-as-process, both within the given ruleset and against it, as well as on the metalevel of gaming itself. Following Linda A. Hughes, it can be suggested that the metalevel of gaming is the result of the reappropriation of ‘metarules’, the players’ negotiations about the rules, which then constitutes a vital component of the actual gameplay.\textsuperscript{131}

Although the research on and around the issue of game modding is still in its infancy, within the past ten years the theme has attracted the attention of at least a dozen new media theorists and writers. Most notably, modding has been placed within the contexts of participatory culture\textsuperscript{132} and the political-economic implications of the dissolving of the boundaries between production and consumption.\textsuperscript{133} Before these wide-ranging sociopolitical concerns, however, the first phase of studying modding consisted of regarding it as a form of art that would ideally open up subversive political potential for individuals.\textsuperscript{134} Modding has also been considered integral to the industry; game journalist James Au, among others, has suggested that the business of computer game production has been no less than dependent on mod creation.\textsuperscript{135} Focus on the industry has also sprung critical treatises of

\begin{enumerate}
\item Aarseth 1997.
\item See Raessens 2005, 373.
\item Raessens 2005.
\item Sotamaa 2007.
\item Hughes’s concept of metarules has been further developed in Sjöblom 2008.
\item Jenkins 2003, 2006a, b; Raessens 2005.
\item Catanese 2003; Mitchell & Clarke 2003; Poremba 2003a, b; Schleiner 1998, 2002.
\item Au 2002.
\end{enumerate}
the power positions held by both parties, in which modding is regarded as post-industrial unwaged labour, ‘playbour’, and the developer companies are seen to reap the benefits of the work done by the largely recreational modding community.\footnote{Kücklich 2005; Sotamaa 2005; see also Knorr 2007, 5–6.}

The heavy concentration on the structural aspects of the undeniably important question of power in relation to the development and reconfiguration of games has perhaps decelerated the elaboration of other vital perspectives to modding, such as the study of mods as elements of gameplay itself – as dynamic factors of the game-as-process. It has to be remembered, after all, that modding is likely to be motivated by the players’ desire to improve and upgrade their own gameplay experience to begin with.\footnote{In this respect, modding cultures can be compared to fannish activities, which are “dialogic rather than disruptive, affective more than ideological, and collaborative rather than confrontational.” Jenkins 2002b, 167.} It cannot be doubted, however, that there are also players who mod games for some external purposes instead of these intrinsic motivations, for example, by retexturing objects and characters for specifically-themed machinima. It is in fact worthwhile noting that this kind of “reinterpretation” and “rededication”,\footnote{Knorr 2007, 7.} or in game researcher Olli Sotamaa’s terminology, “re-purposing” of the game engine has become more and more essential a part of modding.\footnote{Sotamaa 2007, 393.} The transgression of the reinterpretative use of games from arduous, time-consuming and cooperative coding into something that can easily be done with the simple mechanics built in the game is a powerful demonstration of the influence modding has had on ‘official’, corporate game development, as well.\footnote{See Sotamaa’s (2007) discussion on the development of machinima with(in) The Movies and Raph Koster’s (2006) analysis on why The Sims 2 relied so heavily on ‘screenshot’ storytelling and movie-making tools.}
Game critic J.C. Herz has suggested that a staggering 90 percent of *The Sims* content is produced by the players.\(^{141}\) Incorporating player-created content as part of the game was analysed as the key reason for *The Sims*’s success as early as 2001, when a journalist made a similar estimate of over 80% of its content in use being custom-made.\(^{142}\) These provocative statements, however titillating they may first seem, eventually raise more questions and point out problems of analysis than provide key insight on the issue of *The Sims* modding. First of all, as Sotamaa points out, all computer games are inherently configurative and participatory in that they ‘emerge’ as the result of the players’ inputs, offering feedback, rewards and further challenges.\(^{143}\) In *The Sims*, this tendency is taken to extremes in the sense that the whole game has already from the start been designed to profoundly support configurative and transformative play. For example, *The Sims* players are supposed to create their characters and construct playgrounds from scratch, and the ready-made houses in the game act more as models or exemplary types for the players’ own creation. Is there thus a simple way to tell the ‘user-created’ mods from ‘player-created’ game content in *The Sims*, and what are the criteria for separating these?\(^{144}\)

Second, there are numerous ways of organising and altering game data that are inherently built in games like *The Sims*, and do therefore not constitute a case of modding per definition. One of the most important methods for doing this is “cheating”, the possibilities for which are included in the game code, and which, in the case of *The Sims*, seem to be intentionally accessible and well-developed by courtesy of the Maxis production team. Also taking advantage of glitches and bugs in the game code – in other words, exploiting its

\(^{141}\) Herz 2002; see also the discussion of the custom-content creation in Herz 2001; Herz 2005, 335.

\(^{142}\) Becker 2001.

\(^{143}\) Sotamaa 2007, 384.

\(^{144}\) It should be pointed out that *The Sims* is perhaps a special case in this respect, as its developers took such an active posture in promoting player creativity and the inclusion of their wishes in the further development of the game franchise.
“vulnerabilities” – can be included in this practical category.\textsuperscript{145} None of these actions constitute an easily definable case of modding \textit{per se}. However, I regard these practices as such important constituents of gameplay that I include them in my analysis of modding. In addition, I consider them essential in characterising what games culturally are, and what kinds of practices have to be taken into account in the semiotic study of the gamut of gameplay.

I therefore use the term ‘modding’ to incorporate various kinds of activities where the player tweaks, adds, alters or deletes existing game code to transform her own gameplay experience in a way or another. Before going on into the details or practices of modding, however, I will contextualise these activities in a more general discourse on user-driven digital content creation. \textit{The Sims} modding practices can be regarded as a form of what is often called “participatory culture” (following the tradition initiated by media theorist Henry Jenkins) or “networked experience” (as J.C. Herz rather euphemistically calls it). As Herz concludes,

\begin{quote}
\textit{The Sims} is a remarkable example of how a company and its customers can help a product evolve to the point where customers not only do a large portion of the innovation and marketing but also produce as much intellectual capital as they consume.\textsuperscript{146}
\end{quote}

Even though this “capitalistic” perspective on user-led content creation may seem like an exception among the most prominent ideologies associated with the internet activities and forms of networked collaboration that are thought to constitute the core practices of participatory culture, it is especially relevant in the context of game development and modding, as I will explicate further on.\textsuperscript{147}

\begin{flushright}
\textsuperscript{145} In the inclusion of these kinds of practices I follow Mia Consalvo’s theory on cheating. See Consalvo 2007a.
\textsuperscript{146} Herz 2001.
\textsuperscript{147} It needs to be pointed out that in the context of Web 2.0 discourse this capitalistic paradigm is the most prevailing.
\end{flushright}
2.1.2. Towards an axiology of participatory culture

The notion of participatory culture is customarily used to refer to practices such as selfexpression as well as creating and sharing one’s outputs – basically anything that can be expressed and transferred as digital code – freely with other internet users. It also refers to the creation and maintenance of certain forms of socialisation through computer-mediated communication (CMC) like peer-to-peer connections (P2P) as well as taking part in various forms of collective labour, such as developing and updating wikis. Ideas grouped under rubrics like Web 2.0, ‘social engineering’, the ‘collaborative turn’ and (h)activism are customarily included in this line of thinking, too. The idea of ‘productive users’ (produsers) has been described as a form of collective intelligence, manifesting itself in the collaboration that these users engage in: digital technologies are seen to enable their users to take part in the production and modification of cultural artefacts, thus letting them participate in the core operations of the culture industry. This also stimulates the social dynamic of the networked experience. These ‘social production practices’ are further encouraged and directed by the technological tools that are placed by the industrial actors at the disposal of these ‘emerging non-market actors’, individual players and internet denizens.

Henry Jenkins defines participatory culture as oppositional to the more traditional notions of passive media spectatorship and regards both media producers and consumers rather as (unequal) parties in a new environment where media forms and contents are being created and circulated. Participatory culture can be conceptualised along the lines of individual (artistic) expression and engagement as well as strong communal support, and he concludes that although there is basically no necessity for the members of a group to contribute, they

---

149 Suoranta & Vadén 2008, 1; Jenkins et al. 2006.
150 See Lévy 1999.
153 Jenkins 2006a, 3.
must believe that they are free to do so when ready and that their contributions will be appreciated and appropriately valued when shared. The members also have a sense that their contributions matter, and this leads the group to be based on at least some degree of social connection and reciprocation. There is likely to be also informal mentorship whereby what has been learned and gathered by the most experienced is passed along to novices. This leads him to conclude that “[t]he community itself [...] provides strong incentives for creative expression and active participation”.

There has also been a more politically oriented and simultaneously individualist tendency to the thinking of participatory culture, which emphasises the emergence of an informed, active, and (politically) involved consumer. The consumer, the citizen, is regarded to participate in the definition and organisation of political realities through cultural production not only by getting meaningfully involved, but also by her actual lived practices and embodied experiences. The definition of participation is thus seen to constitute an essential part of the political and ideological struggle for power – power that is understood in the Foucauldian sense as an essential characteristic of all social relations. By taking part in the mediated production of meaning (content-related participation) and/or in the management of content production organisations (structural participation) these citizens engage in “(semi-)collective mediated rituals” that facilitate the (re)construction of their identities and imagined communities. Even though the thematics of participation have inextricably been linked to the workings of media, power and the questions of representation – both in the formal political sense and in the broader sense of symbolisation – in modern democratic politics, the everyday experienced politics of participation reside in the interconnections between the consumers and producers of media.

---

154 Jenkins et al. 2006, 7.
156 Carpentier & De Cleen 2008, 6.
157 Cf. Couldry 2008 in Carpenter & De Cleen.
On the other hand, and despite the rhetoric that emphasises communality, a large part of the theory of participatory culture production in its idealism seems to posit an individual consumer in the position of a nomad or a postmodern chameleon who constantly has to rearrange her identity formation according to the exigencies of a current situation. Participatory culture is thus also a manifestation of the individualisation and atomisation of the human being, typical of the reflexive modernity Ulrich Beck among others has investigated.\(^{158}\)

The 1970s idea of a *prosumer*, first expressed by futurist Alvin Toffler, entails a vision that products and services should be customisable and thus made more individually appealing. This individuality ideally manifests itself in the transformation of mass-market production of goods to a more flexible model of production: on-demand, just-in-time, and custom-made.\(^{159}\) Especially “[t]he age of the Internet has witnessed the spread of what one might call a do-it-yourself ideology”,\(^{160}\) also resulting in the imperative of a ‘must-have’ individualism. For instance, John Hartley’s idea of audiences fashioning their identities from a global smorgasbord of media imagery, crystallised in his conception of “DIY citizenship”, has been criticised of treating agency as too subjective, decontextualised and dematerialised a practice that leans on an a Western assumption of unproblematic access to the resources of participation.\(^{161}\)

The economic production models associated with this ‘participatory thinking’ stress the joint efforts of producers and consumers in the creation of new commercial goods as well as in the improvement of the existing ones – both of which should in their revamped form idealistically be better suited to the both parties’ needs.\(^{162}\) On the other hand, this “shared” production model has been seen as an instance of frictionless capitalism, where enterprises “outsource risks, both economical and ecological, to consumers who also work as co-

---

\(^{158}\) Beck et al. 1994.  
\(^{160}\) Suoranta & Vadén 2008, 86.  
\(^{161}\) See Simone Murray’s criticism on Hartley in Murray 2004, 13.  
\(^{162}\) On this line of thinking, see e.g. Jenkins 2006a.
designers of the new products”. In Deleuzian imagination, this outsourcing is a symptom of reality collapsing into continual state of becoming where people are reduced to the role of machinistic realisation nodes of non-subjective affects, drives and desires. Everyday objects, although seemingly solid, are thus connected to necessary but invisible webs of connections, influxions, and investments through the virtual aspect of reality.

The idea of participatory culture is of course not entirely new. The emergence of a new communication and collaboration system through building up a network of developers, users and other participants is something that took place in association with the diffusion of the printing press as early as the 16th century. But one could say that the practices and levels of involvement the term participatory culture describes – as well as the value constellations, or the axiologies associated with it – are pronouncedly present in the digital age (the information economy). “The differentia specifica of digital media – interactivity, multimodality and non-linearity, possibilities for recombination and perfect copying – are not neutral toward established forms of society”, and this is also what makes them particularly interesting in this context. The idea of Information Society is irrevocably linked with new digital media in that it brings together powerful fantasies concerning active citizenship, freedom, democracy, new economy, and so on. Most of the theorists of participatory culture are practically concentrated on the internet and the online networked experience. It has been pointed out, however, that the internet should never be seen as a medium of transfer (the vehicle carrying the message), but rather as a cultural modality, bringing the form (the ‘how’) and the content (the ‘what’) together inseparably.

---

164 Deleuze & Guattari 1987.
165 Eisenstein 1979.
166 Benkler 2006; Bauwens 2005.
168 Suoranta & Vadén 2008, 146.
169 See, in particular, Castells 2001.
Game modding, enabled by the internet connection, can be considered an important part of what are currently known as ‘social software’ or Web 2.0 technologies, based on user-led content and knowledge production. Modding could also be regarded as “creative consumption”.\textsuperscript{171} Axel Bruns terms the content creation associated with these kinds of practices as \textit{produsage} – “the collaborative and continuous building and extending of existing content in pursuit of further improvement”\textsuperscript{172} – that is visible in such essential internet activities as collaboration structured around different kinds of FLOSS\textsuperscript{173} and wiki projects, citizen journalism and blogging. He argues that usage in these collaborative environments is almost necessarily productive, as users and participants are so easily and naturally enabled to take their usage practices a step further, so to say, and start adopting a more productive position. Therefore users as participants may be regarded to become produsers.\textsuperscript{174}

To illustrate the multiformity of the practices aided by digitalisation and the spread of computer networks, Henry Jenkins has categorised participatory activities in four groups: \textit{affiliations}, which are manifested in memberships in online communities; \textit{expressions}, which refer to the creation and production of new content; \textit{collaborative problem-solving} that necessitates working together in teams to develop new knowledge; and finally, \textit{circulations}, the shapings of the flow of media by for example blogging and podcasting.\textsuperscript{175} Jenkins has influentially been interested in subversive participatory culture activities, namely the workings of fandom, already in the “pre-web” era.\textsuperscript{176} Modding can be regarded to take the inherently productive and participatory stance of fans and users of technology into the next level, as it results not only in diegetic alterations in media products, but also because it produces concrete objects, autonomous and

\textsuperscript{171} See Suoranta & Vadén 2008, 114.
\textsuperscript{172} Bruns 2007.
\textsuperscript{173} FLOSS, introduced by Rishab Aiyer Ghosh in 2001, is an acronym that stands for Free Libre Open Source Software. See Herbst 2008, 25.
\textsuperscript{174} Bruns 2006; Bruns 2007.
\textsuperscript{175} Jenkins et al. 2006, 3.
\textsuperscript{176} See Jenkins 1992.
inventive pieces of code, that can be further modified, transferred, distributed and even individually traded anew. As John Banks and Sal Humphreys argue, peer production networks and commercial interests manifest themselves in the “hybrid configurations” of the proprietary and the non-proprietary, the commercial and non-commercial.\textsuperscript{177}

2.1.3. Levels of engagement

The essence of digital culture – the flexibility of code and the “softness” of software – have given new hope to the proponents of the democratisation of culture,\textsuperscript{178} but alongside those “copyleftist” ideologies there is a strong trend to see user participation as ‘new’ potential in the traditional business operations of industrial production. The game industry is a prime example of this; although it has to be stated upfront that it is struggling to hold this position. Will Wright has compared the involvement of player communities in the game development to the expansion of urban areas in the USA, by relating the dynamics of production of both and differentiating the relationship between ‘basic’ and ‘nonbasic’ (means of) production:

People come in to work at the factory, and the goods from that factory are sent out to other cities or across the region. But over time, smaller services start building up within the city, like little grocery stores or gas stations, that are servicing needs within the community. The internal infrastructure gets larger and larger, and over time it becomes the biggest part of the city – the city producing goods and services for itself.\textsuperscript{179}

What in Wright’s allegory may look like an innocent description of an existing situation – “the city producing goods and services for itself” – it must be taken into account that this situation is also shaped by economic power positions that are affected by the ideological struggles between the parties. J.C. Herz has called this development

\textsuperscript{177} Banks & Humphreys 2008, 406.

\textsuperscript{178} Cf. Suoranta & Vadén 2008, 49–51. On a rather different view, see Lessig 2006.

\textsuperscript{179} Wright cit. in Herz 2001, 1.
as “harnessing the hive”, which entails supporting the users’ innovation and creation of ideas for the purposes of commercial producers.\textsuperscript{180} The motivation for the promotion and underpinning of such creativity remains therefore utilitarian. This is also associated with the current discussion based on the activities these user-player-modders engage in. For example, game researcher Raph Koster presents on his website a pyramid by Will Wright (Fig. 1), aiming to illustrate both the quantitative and qualitative levels of \textit{The Sims} gameplay and its content management:

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{pyramid.png}
\caption{The content creation pyramid of Will Wright.\textsuperscript{181}}
\end{figure}

What is positive about this pyramid is that it is an attempt to analytically diverge between the various levels of dealing with \textit{The Sims} content. Nevertheless, as Koster points out, there are also some problems with this scheme. First, it seems to presuppose a certain set of values associated with each ‘level’ of engagement. As such, the

\textsuperscript{180} Herz 2002b.
\textsuperscript{181} Koster 2006b.
pyramid is reminiscent of, for example, the “Path to Ascension” by game designer F. Randall Farmer in the context of *Habitat* (Lucasfilm Games, 1986), an early online role-playing game.\textsuperscript{182} According to Farmer’s categorisations participation, contribution and creation were automatically more valued than content ‘consumption’, and the levels of participation were to signal the grades of active engagement with the system – with the underlaying notion that the deeper and more configurative the engagement went, the better it was. But what are the criteria for this improvement, and for whom is it better, in the first place?

The idea of the levels of content creation can be interpreted as part of the corporate capitalist paradigm, in which player participation is not primarily valued by its innate motivations, features or aesthetics, but according to the added value it can bring to the company that produces the systems allowing participatory practices as well as tools for their realisation. In this mindset, the more profound the participatory creation is, the more beneficial it potentially is to the developer company. This is also the underlying reason for the creation of these kinds of schemes: it is part of the classificatory objective of the ‘customer orientation’ of a commercial business.

A list compiled by game industry professional David Edery neatly illustrates this ideology, too, when it assumes that user-generated content (UGC) can, for instance, extend the life and drive the sales of existing games, lead to entirely new games, drive virtual businesses, make games more dynamic and interesting, help reduce piracy, help game developers identify potential employees, and lead up to novel uses for game engines.\textsuperscript{183} The term user-generated content in itself is a contested concept that has been criticised of typifying a similar industrial viewpoint than the participation levels scheme I presented above.\textsuperscript{184} The ‘social commitment dimension’ that Farmer so idealistically describes in his scheme can in one shift move be turned

\textsuperscript{182} Farmer 2006.
\textsuperscript{183} For the complete list, see Edery 2006.
\textsuperscript{184} Long 2006.
discursively around and be interpreted as a description of a corporate profit-making plan.\textsuperscript{185}

Nevertheless, the notion of the direct profitability of participatory design becomes problematic if we accept the theorem that

\begin{quote}
any interaction with media is a joint act of creation, that the work of the consumer is to reify the work of the original creator, melding it with their own interpretations and thus creating a new, third work that exists in the space between the consumer and the producer.\textsuperscript{186}
\end{quote}

As has already been hinted, both games and their modifications can be confrontational and disruptive in various ways: mods, as was noted earlier, have been used for artistic self-expression and as vehicles for making political statements. Mods also commonly include satirical elements (cf. \textit{Castle Smurfenstein} mod for \textit{Castle Wolfenstein}) or they act as spoofs, such as Anne-Marie Schleiner’s “counter-military” \textit{Counter-Strike} mod \textit{Velvet Strike}.\textsuperscript{187} Don Hopkins, one of the programmers of \textit{The Sims}, created an experimental open-source “Interactive Faux News Simulation Game” called \textit{Sims Faux}, parody of the Fox TV News, with which the player can insert political figures such as George W. Bush and Dick Cheney in her own customised TV shows and webcasts.\textsuperscript{188} Some of the political mods can also be rather controversial, such as the \textit{Unreal Tournament 2003} mod \textit{9-11 Survivor} that deals with the terrorist attack in New York City through simulating the desperate escape attempts of an individual working in the World Trade Center.\textsuperscript{189}

\begin{footnotes}
\footnotetext[185]{Randall 2006.}
\footnotetext[186]{Koster 2006b.}
\footnotetext[187]{“Velvet-Strike is an artistic intervention that enables participants to insert what the artists call ‘counter-military graffiti’ into the virtual space of Counter-Strike. These range from phrases like ‘hostages of military fantasy’ to images of terrorists and counter-terrorists embracing.” Schleiner 2002; Tribe 2007.}
\footnotetext[188]{Hopkins 2006a, 2006b; “SimFaux.”}
\footnotetext[189]{Nieborg 2006, 9–10. About \textit{the Unreal Tournament 2003 9-11} mod, see “9-11 Survivor.”}
\end{footnotes}
It might be true that the computer game industry is economically dependent on modding, but as a result of the above-described subversive practices, this dependence is not self-evidently beneficial or profitable for the game developer. Even within the “conformist” modding practices, there are activities that can be considered problematic from the point of view of the industry. Nevertheless, game developers are compelled to consider the strategies players use to navigate through the game code and utilise it in order to find out what draws them to the game in the first place, and how the game can entice its players to the longest possible gameplay, as this is associated with the expansion of business opportunities. Getting involved in a game drives players to the purchase of expansion packs, additions, sequels and, in the case of *The Sims*, stuff packs, too:

In a commercial context, this tool-based, user-driven activity extends the life of the game, which both enhances the value of the product (at no incremental cost) and increases sales: the longer people play the game, the longer they talk about it, effectively marketing it to their friends and acquaintances.\(^{190}\)

In order to understand the player’s continuing fascination with the play of a particular game, there have been attempts to classify player behaviour in terms of involvement and dedication. For example, game designer Richard Bartle has considered the player ‘lifecycle’ by separating between the different roles players incorporate in various stages of play. His four main player types are killer, explorer, achiever and socialiser, and some of the more marginal roles include those of the scientist, griefer and hacker.\(^{191}\) In general, the theory on the players of online games states that they start out testing the boundaries of the game and aim at learning more about the workings of the in-game world, then they actually enjoy gameplay itself, and finally, they may stick around to spend some time with their friends and fellow players.\(^{192}\)

---

\(^{190}\) Herz 2002b, 11; Herz 2002c.

\(^{191}\) Bartle 2003.

\(^{192}\) See Koster 2006a.
Social interaction, structured around a game, can be thus considered as a deep level of engagement. In stand-alone games such as *The Sims* it is clearly powered by practices related to modding. Mods, complemented by the distribution of cheat codes, add-ons and player-created art, as well as peer support such as manuals and walkthrough guides, are the primary reason for players to go online, to visit the sites associated with the game. Modding computer games can be regarded as the metalevel of play in that it takes place mostly outside of the game and necessitates player cooperation on the internet; in this sense it is difficult to situate modding for instance within the player role categorisations of Bartle’s oft-cited scheme. I propose that a more fruitful approach to gaming is considering it as a mode of activity instead of a clearly-defined role that players assume, and then analysing the “markers of this modality”, according to which games are demarcated from other aspects of the external world. Modding can be regarded as a specific mode of activity, both within and outside gaming, and an important constituent in the workings of internet-aided participatory formations that are constructed upon the idea of *communitas*, sharing.

Playing games and modding them are sometimes thought to constitute two rather divergent modes of activity, and it is plausible that gamers and modders are two groups of people that necessarily overlap but do not equate completely. It is intuitively understandable that game developers want people to play their games, after buying them, but are they so keenly allowing them to co-author their design, as well? If we compare game development to other areas of cultural production such as filmmaking, we instantly gather that there is a difference in the level of engagement the industry lets its fans to take part in the actual creation of saleable products. There are several possible reasons for this, one of which could be the maturity of the industrial formulation: sectors of mass-

193 King 2005.
194 Knorr 2007.
195 I will elaborate on this theme in my discussion on the relationship between modding and fan production in chapter 2.3.4.
market entertainment complex such as film and television have been establishing and solidifying their broadcast models and business practices throughout decades, whereas some segments of the digital game industry might still be emerging and verging on the limits of profitability. Simply put, the game industry needs its customers’ inputs and ideas in developing the kinds of games people would want to buy and play.

The other explanation, on the elaboration of which I will be concentrating in the next chapter, has got to do with the history of game programming and development. I argue that practices such as cracking, pirating and modding games are intricately tied to the operations of the game industry and the mechanisms of game creation. In fact, creating custom content for games has been influencing game development to such a degree that the modern architecture of games is practically resultant of it. The Sims, which functions more like a platform for its players’ productive and expressive efforts than a straightforwardly ludic game, can in this sense be considered as an apotheosis of modding. However, positing it in the context of the history of simulation games does not automatically warrant its status as such; there seem to be contradictory tendencies in game design, which I will investigate in the contexts of The Sims and SimCity later on. In the game industry, developing games (production) and playing them (consumption) are the results of activities that are intricately linked – nevertheless, there are also important mechanisms that are meant to keep the areas of production and consumption separate at the same time.

\[196\] Benkler 2006, 21–22; Suoranta & Vadén 2008, 86.
2.1.4. Involving players in game development

How did Will Wright and other Maxis game designers originally come up with the idea of supporting custom content creation as part of the marketing and development of their game titles? How does the idea of participatory culture production fit into the practices of game design? I think some clues can be found in the history of simulation and ‘God’ games, particularly the ones that companies such as Maxis (led by Wright) were developing in the course of the 1990s. It has to be acknowledged that the creation and eventual launching of *The Sims* was not a straightforward process or a result of a linear development. *The Sims* was introduced in 2000, but Will Wright had been working on a ‘real-life people’ simulator game since the early 1990s. The original prototype of the game idea was completed as early as 1993 and named *Home Tactics: The Experimental Domestic Simulator*.197

*Home Tactics* was first turned down unanimously at the developer company Maxis, as the shift from large-scale God games such as *SimCity* to the management of the daily lives of miniature people did not seem like a good idea to the company executives. Large-scale simulations at that time could do without any specific game rules in the sense that their gameplay was merely based on attuning to a set of parameters and determining individual goals at will. With some of the Sim games, for example *SimEarth*, it was possible to “follow” the game as a story or demonstration, in this case of the gradual evolution of life on Earth.198 However, ambitious 2D simulators functioning on the macro scale started to lose popularity in the gaming market as new forms of aesthetic thinking and, alongside those, new playability concepts began to emerge. Simulations were gradually losing their position throughout the 1990s as game designers set their minds to increasing more immersive playability, character and skills development and a different level of interactivity. For example, *Myst*

197 Keighley 2002.
198 Costikyan 2002, 12–13. This feature has probably contributed greatly to the controversy about whether simulations truly are games or something else, for example ‘interactive toys’, as is suggested by Will Wright himself.
represented a graphically astounding adventure puzzle game whereas \textit{Doom} and \textit{Quake} took the player’s immersion into the 3D game world to a whole new level, thus considerably advancing the FPS sub-genre.\footnote{Darley 2000.}

As simulations were facing tightening competition in the digital games market towards the end of the 1990s, game developers like Maxis had to come up with new ideas of improving the attractiveness of games by adding various playability and character creation options. Some Maxis titles, such as \textit{SimCity}, were nevertheless steady sellers, and the development of these continued along the lines of their original design.\footnote{The simulator series has been appended by \textit{SimCity 2000}, \textit{SimCity 3000}, and most recently \textit{SimCity 4D}.} Increasing competition, changes in gaming trends and advances in computing technology created a situation where Maxis turned to its players and fans and started paying specific attention to their suggestions and requests. According to its own announcement, in \textit{SimCity 2000} a large part of its added new features were a direct result of the communication between the company and the players.\footnote{“Inside scoop – SimCity.com.”} Although the actual modding and design of WADs\footnote{The acronym WAD, ‘Where’s All the Data’, refers to custom content packages that contain levels, graphics and other game data.} started within \textit{Doom} player circles, Maxis was one of the first game companies that took listening to the wishes of its customers as part of official company policy and considered it of utmost importance to develop a mutually trustful relationship with its player base.

This kind of early approach to allowing game “customisation” had interestingly enough been tried out also before, yet with less success. As early as 1985, game company Activision had released a game called \textit{Little Computer People} (also known as \textit{House-on-a-disk}), which was seminal in the development of the artificial life simulations. First, the simulation was designed to act as an electronic ‘fireplace’ or ‘fishbowl’ – people only needed to turn it on and watch it, and it ran as long as wanted without any interactivity. However, the finalised
version was developed more into a game format, providing the simulated people with a response system and some interactive capabilities. Every game diskette was customised so that each Computer Person appeared as an “individual” with their own personality and appearance. The author of the game, David Crane, explained that

we were prepared to make an apartment building with dozens of Computer People, all interacting with one another and trading equipment and furnishings, etc. We had hopes to create disks full of new stuff and/or new houses that you could buy to customize you Computer Person’s environment.203

However, the game proved to be a commercial failure, and the addons and sequels never materialised. Interestingly still, the concept of designing semi-autonomous, AI-controlled individuals in a moddable home-like environment clearly resembles the idea behind The Sims, and Will Wright confirmed in an interview in 2000 that the development team of The Sims gained valuable insight from the designers of Little Computer People.204

In 1997, the game industry giant Electronic Arts bought Maxis and the new executive team re-evaluated Will Wright’s Home Tactics project. They decided to take a risk with it and gave the designer proper resources – for instance, the work contribution of more than fifty programmers – to complete the game.205 Nevertheless, it is likely that the initial tremulousness towards this game concept was reflected in the anxiety of marketing the title. Although Maxis had got positive feedback on this game at several game trade shows, some reviewers doubted its appeal; after all, it had neither clear objectives nor a way of winning or losing, no rules, levels, drivable cars or guns like most other games. As the launch of The Sims neared, Maxis began to build up a fan basis by hosting chats and webcam events at their website, thesims.com. The company also launched various customisation tools

203 David Crane cit. in DeMaria & Wilson 2003, 228.
204 “Will Wright. A Chat about The Sims and Sim City.”
205 “Will Wright. A Chat about The Sims and Sim City.”
such as Facelift, SimShow and The Sims Home Crafter even before the game itself was released. The first Sims mods were thus in circulation already before The Sims hit the shelves.206

The custom creation tools that Maxis launched were especially targeted among SimCity players, who adopted them eagerly and started producing objects for the as yet unpublished game in unprecedented quantities.207 What resulted was a kind of iterative feedback loop, where the developer company provided the players with tools, stood back and watched them play, and then adjusted their strategies in producing additional content in line with what they saw.208 Maxis also supported the fans’ remediating practices by providing them with an official web resource for uploading and downloading additional game content. The malleability of The Sims is a sign of the developer company taking its players’ wishes seriously: the photo camera and video recording possibilities as well as tweaking the looks of characters to the extent that it is possible in The Sims are also an indication of how important the players’ configurative creation was initially assumed to be by the developers.209 Some mods may even have had a rather profound effect on the “official” game content creation, as well, as Maxis reproduced some of the players’ ideas in their own professional-quality work. At the same time that there was a “completely bottom-up, distributed,

206 Becker 2001; “History of The Sims”; “Will Wright. A Chat about The Sims and Sim City”; “SimShow”.

207 J.C. Herz (in Herz 2002c) concludes that by the launch of The Sims, “there were 50 Sims fan sites, 40 artists pumping content into the pipeline, and 50,000 people collecting that content. A quarter-million copies sold in the first week. A year later, there are dozens of people programming tools for Sims content creators, 150 independent content producers, half a million collectors, and millions of players reading 200 fan sites in 14 languages.”

208 Will Wright stated in an interview: “A lot of what The Sims expansion packs became was based upon us watching what people did with The Sims 1. A lot of what The Sims 2 became was based on what we saw people doing with The Sims 1. A lot of what The Sims 1 became, was based on what people were doing with the Sim City.” Croal 2008.

209 See Keighley 2002.
self-organising process”\textsuperscript{210} of player-led content creation going on, the developers were trying to catch up with the fans and modders and rival them, so to speak, at their own game.

It may look like the introductory phases of \textit{The Sims} entailed a (commercially) revolutionary concept of providing the players with the means to alter the game to their liking. However, \textit{The Sims} content creation can be situated also within a rather long tradition of tuning up game data. In this respect I am not only referring to the obvious history of FPS modding in the 1990s, but also to the malleability of text-based adventures since the early 1970s and the ‘construction toolkits’ that were customarily provided with many successful 1980s computer games. In fact, it can be argued that the history of games could be written from this participatory culture or ‘commercial creativity’ point of view as well, since it is evident that games have always been treated as launchpads for their players’ creative appropriation and self-expression. They have also been played and treated against their developers’ intentions, as a matter of course. Games have been cracked, copied and pirated, their bugs and glitches have been exploited and game contents have been played and tinkered with. Modding games has taught numerous people the basics of programming and distributing contents in the most imaginative ways possible.

Digital games have been around for a relatively long time, but their history and cultural impact is very different from other media forms such as commercial television, which effectively dates from roughly the same period of time. However, framing the historical explanation in the context of enthusiasm found at individual hobbyists’ and amateur clubs, one may begin to see similarities in their development. As is generally well known, hobbyists – mostly young men – were the first to experiment on radio waves as well as audiovisual signals, and as the result of this interest, they were able to build their own machines for transmission and reception. Items such as radio kits and wireless transmitter-receivers have also been considered to have

\textsuperscript{210} Herz 2002a.
provided boys with an important opportunity for forming a personal relationship with technology, thus predating the highly-valued activities of coding and hacking from as early on as the first decades of the twentieth century.\textsuperscript{211} In the history of technology, the focus on amateur production has often meant concentrating on the masculine appropriation of machines and their uses.

The importance of the (male) user can be traced back to the foundations of the computer game development (and industry), as the first games produced were created by enthusiastic individual males, fans and hobbyists, not companies or even established entrepreneurs.\textsuperscript{212} Although games themselves may have been designed by “isolated” men, game playing and distributing have, of course, always been more collective activities in nature. In addition to the first computer games being created in the collaborative web of individual programmers, for a long time they were also copied, reproduced and redistributed within these networks, by their developers and players.\textsuperscript{213} The rise of the whole computer network, and especially the internet, would not have been possible without this dynamic of \textit{communitas} and reciprocity – the ‘brotherhood’ – as well as individual users supporting each other in order to promote the ‘common good’. The fact that this common good has been defined according to a fundamentally masculine inclination is still visible in the computer cultures and the usage practices of the internet today.\textsuperscript{214}

Modding games has been part of the cultural dynamic that has shaped and continues to influence the current ethos of producing software code.\textsuperscript{215} In a way, modding brings the traditions of gameplay and

\begin{itemize}
\item \textsuperscript{211} Huhtamo 2005, 15–16.
\item \textsuperscript{212} On the history of amateur game development, see, e.g., Camper 2005.
\item \textsuperscript{213} The gendered nature of software culture and the new social media is discussed in Herbst 2008, 27–34.
\item \textsuperscript{214} Nieborg 2005, 3; Castells 2001.
\item \textsuperscript{215} Modding can also be linked to hardware modification, although this practice is much less common, globally speaking, and requires a higher level of expertise and specific equipment. I will concentrate on software modding in this work, although I briefly discuss the integration of hardware and software modding in chapter 2.2.4.
\end{itemize}
computer programming back together. The practices that we would now consider as modding, that is, enhancing, extending or tweaking the code of computer programmes, especially games, can be traced back to the early days of software development and online networking. Modding can even be considered to be the predecessor to various innovative working methods building upon iteration and reverse engineering, and thus affecting our idea of knowledge-intensive work in general.\footnote{See Wright’s comment on reverse engineering \textit{The Sims} in ChEeTaH 2005.} In addition, it has had an influence on how important we regard the open source movement and the hacker (counter)culture in today’s world. Game modding serves as a link between practices that are considered either as programming/working on code or playing games, and as thus it also functions as close to a perfect example of the workings of participatory culture in the context of digital content creation.
2.2. Modding in the history of games

2.2.1. The ‘shooter’ history of modding

The ideologies and practices currently related to modding games are the result of two histories, one of which is obvious and relatively well-covered, where as the other remains more a vague ideological layer manifesting itself in various disparate practices over a rather long period of time. Themes like modding have not systematically been brought under critical scrutiny as of yet. In order to grasp the essentials of the contemporary modding picture I find it important to contextualise these ideologies in the history of software development and computer programming, also including practices that are (or have previously been) considered as hacking. My starting point for this account is the notion that altering the readily-available game content is often regarded as a relatively recent phenomenon and its historical roots are dismissed as unimportant or even inexistent. For instance, Olli Sotamaa argued in 2005 that only in the past years have modifications found their way into the marketing strategies of game companies and become part of the mainstream game culture.217

The more obvious history of game modding is customarily motivated and told through by research on first-person shooters such as Half-Life (Valve, 1998) and Unreal Tournament (Epic Games, 1998), or third-person shooters such as Max Payne (Remedy Entertainment, 2001). FPS’s in general are global best-sellers and well-known game franchises, and therefore they also provide an appropriate case for the studies on the political-economic implications of modding.218 One of the most successful total conversion game mods globally is Counter-Strike (1999), which is built on the engine of Half-Life. The original version of Counter-Strike was developed by two young university students, Minh “Gooseman” Le and Jess “Cliffe” Cliffe, who were promptly hired by Valve after their graduation. Today, Counter-Strike is especially famous for its player culture that entails both

217 Sotamaa 2005, 1. The argument, however, considers RTS modifications.
professional gamers and groups of players and modders, some of which have even come to earn a living out of the game. In research, Counter-Strike is almost considered an epitome of modding, and it still is an immense commercial hit, too: it is the most widely played online first-person shooter in the world.\textsuperscript{219} It has also continued to attract modders: according to Valve’s Steam distribution service nearly 120 million man-hours are spent monthly on various versions of Counter-Strike.\textsuperscript{220}

FPS’s such as Counter-Strike have also been the target of much – if not nearly all – of the academic interest in modding. Anthropologist Alexander Knorr explains that this is understandable as even though the practice of modding is naturally not restricted to shooters, they retain the prime impact on economy, society and culture in terms of the transformation of technology.\textsuperscript{221} Military thematics and modding seem to go hand in hand in more than one way. According to David B. Nieborg, every significant conflict involving a Western country has its own war game mod.\textsuperscript{222} The development of FPS games has, in fact, been so thoroughly informed by practices related to modding that they have become ‘co-creative media’, the partakers of which consider themselves members of a highly collaborative, self-regulating and powerful group that retains a semi-institutional position in relation to the official game industry.\textsuperscript{223}

The relationship between the game industry and game players is relatively complex and not totally comparable to other sectors of production in the media and entertainment industries. For example, most game designers and developers start out as avid gamers, and maintaining a high level of gameplay may even be considered as a prerequisite for working in the field. There surely remains a certain level of antagonism between the game producers and consumers, for reasons I shall explain later in detail, but on the other hand, there is

\textsuperscript{219}“Counter-Strike.”
\textsuperscript{220}Keiser 2006, 146.
\textsuperscript{221}Knorr 2007, 3 (footnote 4).
\textsuperscript{222}Nieborg 2005; Nieborg 2006.
\textsuperscript{223}Nieborg 2005, 4.
also a degree of indispensable and mutually beneficial collaboration. Modding is an example of practices which necessitate this kind of cooperation. As established programmer John Carmack has said, “it’s been one of my highest strategic decisions to make all these things [for modding] possible. Putting these capabilities into the hands of the users, the game becomes a new canvas for people.”

The general interpretation is that the pioneering phases of large-scale modding are associated with FPS games such as *Doom* (id Software, 1993) and *Quake* (id Software, 1996), and that they are widely considered to be the predecessors of the modern modding culture. To be more precise, the genre originated with *Wolfenstein 3D* (id Software, 1992), which can also be regarded as one of the first major titles supporting varied and far-reaching modification practices: players did not only tweak the mechanics of the game (for example, by providing their characters with more ammunition or health points), but they also created original novel content for it. However, as Knorr explains, modding *Wolfenstein 3D* was “destructive”, as players had to delete pieces of the original code in order to insert their own code as substitute; in addition, there was no way to restore the original content once it was removed from the game.

id Software’s programmer John Carmack took the experience of modding *Wolfenstein 3D* into consideration when he developed his next game, *Doom*, and the modular architecture for it. The game consisted of a game engine and data files containing all the needed graphics and sounds, grouped under the acronym WAD. In an apparent endeavour to support modding practices, Carmack also made public the source code of the applications used for the creation of the contents of *Doom*. In that way players everywhere could generate their own content for the game, wrap it up into a WAD, and

---

225 Knorr 2007, 4.
226 According to David Kushner, Carmack was intrigued by the emerging mod phenomenon when he saw that someone had hacked the code of *Wolfenstein 3D* and replaced the Nazi bosses with dancing purple Barneys. [See the *Wolfenstein Barney Patch.*] Kushner 2002, 2.
guide the game engine to load the data files needed for actualising the game-as-process either from their own or some other modders’ WADs (or alternatively, the original one). By creating this twofold approach to game design, Carmack also provided for the birth of a new business opportunity: game companies could start selling game engines and sub-engines to other developers, even outside of the realm of the game industry, in addition to selling complete standalone games to end-users, the players.\textsuperscript{227}

Game writer David Kushner regards the modding tool \textit{Doom Editor Utility} as a watershed in the development of mod making in that it made it possible for non-programmers or non-hard-core players to take part in the creation of mods: “Anyone with the interest could create a level of a complex game, the equivalent of writing a new chapter into a book, and then, via the Internet, publishing that creation.”\textsuperscript{228} Even more profound possibilities for modification were granted by a programme called \textit{DeHackEd}, developed by student Greg Lewis, with which modders could access the game’s actual code, the executable file. These kinds of modding tools gradually empowered the player to actively take on the role of the game maker.\textsuperscript{229} Even more importantly, the game industry is both technically and socioculturally affected by these kinds of practices, as Knorr aptly summarises:

\begin{quote}
Astoundingly enough the sketched macro-anatomy of computer game software, to which the whole industry since more than a decade sticks, was not created out of pondering the technical issue of efficient program architecture, but as a direct consequence of the sociocultural practice of game modding.\textsuperscript{230}
\end{quote}

An interesting indication of the importance of modding and amateur game development for industry-led game creation in the current context is the launch of \textit{The Sims Carnival}, an online resource for creating and customising \textit{Sims} games. “Here, you are the game

\begin{footnotes}
\item[227] Knorr 2007, 4–5.
\item[228] Kushner 2002, 3.
\item[229] Kushner 2002, 3.
\item[230] Knorr 2007, 4.
\end{footnotes}
developer!", states the opening line on its web page. The Sims Carnival is essentially a modding toolkit that is extended to promote creativity to the level of designing new games. In the FAQ section it is explained that “[t]he introduction of this new creative endeavor from The Sims is designed to convert millions of players into game designers – no programming skills required!” Its portal at SimsCarnival.com will host the creations of players with a promise that advertising revenue will be shared with the game creators whose works reach a certain threshold of popularity. The Sims Carnival seems to have been purposefully designed to continue the tradition of FPS modding and game development, with the special orientation of including more people with various backgrounds in its potential base of player-modder-designer(-customers).

Interestingly, by naming the portal ‘carnival’, EA reportedly wants to evoke an association with Mikhail Bakhtin’s work on carnival. Bakhtin’s theory is an elaboration on the idea that carnival is a social structure of collectives that temporarily organise in a way that disrupts prevalent socioeconomic and political power. In short, carnival is supposed to empower the lower classes to be creative in ways that subvert authority and ruling institutions. The notion of carnival is tightly linked with the notion of grotesque: at the brief carnival time, individuals with varied backgrounds can share the powerful but irrevocably passing feeling of being the equal members of a crowd and adopt distinct identities through masquerade and changing costume. Nevertheless, the subversive mechanisms associated with the unruly behaviour are somewhat balanced by the fact that carnival itself is always a very controlled happening; it is carefully both spatially limited and temporally structured.

---

231 “The Sims Carnival.” At the time of writing (2008—2009), the tools provided are at a beta test phase.
232 On The Sims Carnival, see also Sihvonen 2008.
233 See the discussion with Rod Humble, the head of The Sims game development at EA, in Totilo 2008.
234 These bodily changes are further emphasised through grotesque carnivalesque activities of excessive eating, drinking and having sex. See Bakhtin 1984.
Even though the transformative and empowering potential of services like *The Sims Carnival* may currently be hyped, it is enlightening to consider the passing (albeit recurrent) nature of the carnival, associated with all kinds of unruly activities – perhaps unintentionally alluded to by EA – as the essential prerequisites of commercial game development and its authority over player participation. Recent developments in promoting amateur game development and modding are allegedly characterised by industry practices such as providing players with straightforward creation tools, enabling content sharing, encouraging the community of players to talk about their experiences and commercialising the user-driven content. These practices are most advanced and most carefully profited among the semi-industrial shooter modding community. My take on the different historical layers related to game development is motivated by the notion that although services like *The Sims Carnival* may appear as a freshly innovative strategy of involving game players in the creation of new games, it (among other recent game titles promoting similar visions of empowerment) in fact turns out to be a follow-up of a rather long tradition of encompassing the standard industry practice and approach to game design.

236 See Matthews 2007, 2.
2.2.2. Toolkits, construction kits and the malleability of text

It has been suggested that in the contemporary context the success of a particular computer game considerably depends on the mod-making toolkits that are available with the purchase of a game. According to a study in 2003, approximately one-third of computer games had incorporated toolkits. The toolkits direct and aid user innovation and design in important ways, ranging from providing the means to alter the levels or environments for play to changing the looks of both the playable and non-playable characters (NPC’s). There are also games that provide their players with the source code or scripting language in order for them to alter their gameplay. The malleability of game text is visible in the importance of discursively differentiating game titles in their various incarnations. The term ‘vanilla’ or ‘V’ may be used to refer to an unmodified original game, and the naming of various mods of a specific game is very important in recognising them as individual mods with distinguishably innovative new content.

The history of the official, industry-released modding tools starts with games like Electronic Arts’s Adventure Construction Set (ACS), published for Commodore 64 and Apple II in 1985. ACS was a programme written by graphic adventure game pioneer Stuart Smith, modelled after Pinball Construction Set (PCS) that was designed by Bill Budge and published by Electronic Arts as early as 1983. In tandem with the launch of ACS, EA also published Racing Destruction Set and Music Construction Set. The ACS proved to be one of EA’s best-selling games of 1985.

---

237 It can be pointed out, however, that the use of such tools is not new; also the concept of assigning users agency in the technological innovation process has been regarded as a valid research topic for more than two decades. Toolkits and similar methods of users (re)developing technologies have been extensively studied by von Hippel 1988, 2005.
239 Prügl & Schreier 2006, 240.
240 The term ‘vanilla’ is often shortened to ‘v’ or ‘V’ and used together with the acronym of the game title.
241 In tandem with the launch of ACS, EA also published Racing Destruction Set and Music Construction Set. The ACS proved to be one of EA’s best-selling games of 1985.
242 “Adventure Construction Set;” “Pinball Construction Set.” Also the PCS sold very well at the time, 300 000 copies on all platforms.
Construction Set is considered revolutionary in that it practically created a new genre, the ‘builder’ or ‘construction set’ computer games with a purpose of letting players construct their own virtual pinball machines. This was done with a graphical editor with which the player could place various kinds of controls – flippers, bumpers and spinners – onto a table that could also be designed according to will. The drag-and-drop method of constructing a table was regarded as innovative in its intuitiveness at the time, as well as the principle that no programming knowledge was required in the making of a new game. The results were new top-down view maps with altered characters, since some of the attributes affecting playability, such as gravity, could also be modified. New games could then be saved on floppy disks and freely shared with other players.243

The games that were created with ACS had a resemblance to the Ultima series of games especially with regards to their aesthetic style typical to the adventure genre. The ACS package also included a complete predesigned game, Rivers of Light, which was based on the Epic of Gilgamesh, and a roundup of sample adventures for inspiration. What soon became obvious, however, was that truly innovative game design was still hard to master, and it was a time-consuming process. ACS only automated the mechanical parts of creating a new game, thus leaving the story or logical succession of interlinked challenges for the player-modder to construct. Various kinds of construction kits followed the initial success of ACS and PCS, paving the way to the current computer game modding.244 There were also adventure-RPG mod making tools introduced in the early 1990s. One of the first RPG creation kits was The Bard’s Tale Construction Set released in 1991, which promoted the (legal) practice of sharing the player-created games as it was not required to own the construction set in order to play games created with it.245

243 “Pinball Construction Set.”
244 Elmaleh 2008.
245 “Mod (computer gaming);” “Bard’s Tale Construction Set.”
The Shoot 'Em Up Construction Kit (SEUCK, which actually referred to the general modding tool provided for a particular type of Commodore 64 games) from the late 1980s proved to be a rather versatile tool as well. SEUCK could be used to edit still-screen games or classic arcade scrolling games alike. According to its avid contemporary fans that maintain a dedicated “SEUCK vault” internet site, it allowed its users to design their own characters, spacecrafts, equipment and weaponry as well as edit the landscape, sound effects, levels and play mechanics by only using the joystick as an input device. There was also no training or programming skills required, and the player could either start making new games from scratch or redesign one of the free games provided with the editing tools.

There is also another curious precursor to the established practice of the modern game industry in the field of ACS- and PCS-powered modding: Electronic Arts organised a contest for the ACS players in order to find the best custom-created adventure games. This happened shortly after ACS was released, and the announcements for the contest were included in the packaging. According to Wikipedia, approximately 50 games were submitted to the jury and winners were chosen in three categories: fantasy, science fiction and contemporary. A number of these were later turned into exchange items by assembling them in a kind of database, where players could trade for copies and earn royalties for their own designs.

This industry-led ‘construction set’ history of games, particularly the graphic adventure games, is reminiscent of an earlier tradition of text-adventure games, which was based more on informal development work done by enthusiastic gamers and (semi-)professional computer programmers. Adventure games have always been modifiable by nature. Creating new maps, in-game environments, and altering the

---

246 SEUCKs were developed by a number of companies, such as Parallax, Wixball and Sensible Software in 1987. Later on, the tool was ported to Amiga and Atari ST as well.
247 Hare 2008.
248 “The Seuck Vault.”
249 “Adventure Construction Set.”
appearance of characters and NPC’s has been a rather logical step in the process of playing them, as their key objectives include mastering the game space and knowing the way to the target while acquiring the necessary means and equipment to get there. Adventure games were not that much modded by extending their game space, but transforming it slightly so that the game became interesting again after several replays. The basic interactive mechanism and the ruleset were usually kept the same. Because of their exploratory nature and the element of incoherence (for example, the dissonance of their semiotic system, or the lack of intrinsic game rules), it is understandable that they were modded through altering the in-game environment, adding new game elements and maybe remodelling parts of the symbolic representational system rather than touching upon the narrative structure itself.  

One of the early and most important prototypes of the adventure genre was *Colossal Cave Adventure* (also known as *Adventure* or ADVENT), which is often referred to as the first computer adventure game. In her dissertation, Mary Ann Buckles also refers to it as ‘storygame’ and proportions it to the riddle and the folktale in the context of literary formalism. It precedes the modern gameplay cultures in important ways. *Adventure* was, for example, the first game where the player could interact with objects: they could be picked up, used and dropped. Various items could also be carried by an NPC. *Colossal Cave Adventure* consists of two separate elements. First, the structure of the game was based on a part of the actual Mammoth Cave in the US, explored in the early 1970s. The Mammoth caver and *Adventure* developer Will Crowther then went on to create a vector map based on surveys of parts of the cave. Second, there is a literary element to the game, which incorporates a number of Tolkienesque fantasy units, such as dwarves and a magic bridge, but also more

---

250 Myers 2003.
251 Most of the people interviewed by Dennis Jerz who were involved with the development or testing the game date it between late 1975 and early 1976. However, many written sources, including the Wikipedia entry state that the game was designed as early as 1972. See “Colossal Cave Adventure.”
common elements such as objects that could be picked up (keys, a lamp), scenery items (stone steps, pits), animal creatures (a bird) and adversaries (a snake). This part of the game was originally developed in 1975–76 and modified and expanded later by graduate student Don Woods; he added more comic fantasy elements, such as elves and a troll.

*Colossal Cave Adventure* is also important in the sense that it represents the text adventure genre which created the first market for home computer games. In the 1980s, these were among the best-selling computer games, and even after the heyday of their commercial success some members of the interactive fiction community continued to produce valuable writing, analysis and theory related to them. However, these games did not necessarily have complex characters or dynamic narrative structures – playing adventure games had more to do with the elemental pleasure of identifying and mastering a set of rules than enjoying the graphical realism so eagerly striven by most other game genres. On the other hand, these interactive fiction games could rely on an existing body of narrative as well as interactive techniques, which was probably the reason for the fact that the genre of adventure games has still invited a lot of individual experimentation and innovation, and acted as a solid basis for multilevel modification work.

After Will Crowther released his *Colossal Cave Adventure* on the ARPAnet and programmer Don Woods got in touch with it, the game was modified and expanded several times before becoming popular among other university students and programmers. The game was thus not a “product” in the same sense that many other games, especially those belonging to the action game genre – it was an execution of code that could basically be altered and modified according to the will of its current user. This was a very important

---

253 Jerz 2007, par. 33.
254 “Colossal Cave Adventure.”
255 Jerz 2007, par. 4.
256 Jerz 2007, par. 13.
reason for its initial success. Written language as the representational vehicle of the adventure game was also key, as revising and altering text is considerably simpler than creating new graphic images, let alone animation to be rendered. The success of Colossal Cave Adventure later resulted in the creation of commercial adventure game titles, as well, most importantly Zork (written in 1977–79 by four MIT students that later on founded Infocom that developed into a prominent game company).  

Adventure, like all early games, was altered and revised multiple times over the years. In the context of the adventure genre, each revision decreased the game’s realism and increased the role of fantasy elements, therefore providing also the need for significations of contextualisation during gameplay. However, adventure games were not always able to motivate consistent contextualisation during play, because they did not necessarily have the fundamental design elements, such as the intrinsic game rules, to guide the significations of contextualisation. Without such guides and with the increasing complexity of the used symbols, the play had to be prolonged through repetition rather than expansion or transformation of context. The adventure genre suffered from what David Myers has called “semiotic dissonance”. The notion of the malleable nature and

---

257 “Adventure.”

258 The extension strategies of the two game genres were grounded differently: action games were extended through an iteration of context, progression through a series of levels of play whereas the adventure genre was extended through the iteration of elements within the game context. In the latter case, gameplay and context could essentially stay the same and only the core gaming elements could be changed (for example, performing the tasks or solving the puzzles to progress in the game). Myers 2003, 10–13.

259 Contrary to the incongruities of the adventure genre, the role-playing game had strict rules that governed the creation of game characters and assured their proper signification within the context of the game. The RPG, such as the classic Dungeons & Dragons (1974), offered a consistent and coherent representation of the connotative signification process associated with second-order signs, and therefore it was able to provide the player with a more structured and predictable form of contextual play than adventure games. Despite the popularity of the early adventure games, the RPG gradually appropriated its position as the complement to the action genre. See Myers 2003, 23–24.
moddability of these early games is nevertheless an important aspect in the context of this work. In the history of games only a few games have in fact been ready culture industry products in the sense we are most recently accustomed to regarding them.

2.2.3. Hacking together the action game history

The history of digital games has often been told through focusing on ‘the first’ or ‘the most successful’ games of certain genres, and the story has so far been almost exclusively concentrated on the history of commercially salient mainstream game titles. From an economic point of view, one of the first indisputable success stories among games is the coin-operated arcade game Pong (1972) that could also be played on home consoles and computers at a later stage. Pong was an adaptation of Ralph Baer’s earlier tennis emulation for Magnavox Odyssey, and it started out as a very simple game consisting of two paddles, a ball, and a score – and a now-legendary instruction card that read, “Avoid missing ball for high score”. Pong became an instant success, and soon Pong machines were to be found everywhere in the USA. For many, simple and relatively abstract arcade and console games – such as Pong – requiring active visceral response and quick reflexes still represent the quintessential ‘game’, and fast-paced feedback-action is what is conceived of ‘playing’. The view of Pong almost being the game of all games is exceptionally outward in the histories written on video games, especially the more popular ones. For example, in Steven L. Kent’s The Ultimate History of Video Games, there is a whole chapter titled “And then there was Pong”, conveniently illustrating the importance of the design principles of

---

260 Magnavox was an American electronics giant that started manufacturing home consoles in the early 1970s. On a licence from Ralph Baer it produced Odyssey (1972), a fully analogue game system, which produced black-and-white image and did not have sound. The games were programmed in the hardware of Odyssey, which meant that there was only a very limited number of games available. See Malliet & de Meyer 2005, 26.

261 The creation of Pong was actually a game design exercise Nolan Bushnell, the founder of Atari, gave to one of his engineers, Al Alcorn. Kent 2001, 40–42.
Pong for the general idea of what constitutes a game and, consequently, how the history of games should be told.

However enlightening and valuable in itself, this “Pong history” of games is rather ill-fitting for the purposes of this thesis. As it is formulated as the standard of writing game history, I feel that some of its principles need be discussed here nevertheless. The Sims is essentially a PC game, deriving from genres like strategy and simulation that demand a lot of memory and storage capacity, and a graphical user interface operated by keyboard and mouse. Its play mechanics are also different from the so-called arcade/action games. Playing Pong does not necessarily require the player to think or draw up a plan beforehand, but it demands full concentration and quick reflexes at the time of playing. With The Sims, many players map out the possibilities and scenarios they want to test out before or while they start playing, and as a result, the game may partly be left to unfold on its own. Pong and The Sims represent such diverging ideas of playability and the implementation of the available technological affordances that they may actually be regarded as the two opposing ends of game design.

The idea of Pong as the quintessential game is reflective of a certain history of games – which is also importantly connected to the ideologies of modding and hacking the available software code. It is often noted that the earliest digital games from the late 1950s were experimental and not available to the public, as they were created on the gigantic mainframe computers in laboratories and research centres in the USA. Nevertheless, there is an important exception: Tennis for Two was developed in the research institution of Brookhaven National Laboratory for the entertainment of the guests on the annual Visitors’ Day. It was programmed by a team led by physicist William Higinbotham and it was the first recorded iteration of a game that was

---

262 There is, however, also an element of completing and juggling between given tasks within a tight time frame, as is common to many other, different types of games.
later to evolve into the classic Pong. However, what is common to nearly all early games, including Tennis for Two, is that they are most of all examples of individuals’ efforts at creating something “just for the fun of it”. For instance, this is represented by the fact that Higinbotham never thought of his invention as something commercially valuable; he also did not even try to patent his game.

The game that is oftenmost labelled as the first computer game in history is Spacewar!, completed in April 1962 at MIT. Its creation was the result of the efforts of a group of young male students, Steven “Slug” Russell, J. Martin Graetz, Wayne Wiitanen, and others that considered themselves as “hackers”. At MIT, they had hands-on training with the most advanced computing technology of the time, such as the first truly “interactive” computer, TX-0, with its programmable cathode-ray tube (CRT) and inventive input devices, like the light pen, for which it was famous. At this time, there were also some early examples of interactive entertainment around, for example, Bouncing Ball and Mouse in the Maze, which were computer-CRT demonstration programmes, and the inevitable Tic-tac-toe, which was an actual, even if simplistic game.

Therefore, when a MIT-based company DEC (Digital Equipment Corporation) donated its first production-model computer, the PDP-1, to the laboratory in the autumn of 1961, the keen programmers in anticipation had already designed a demonstration programme to suit to the taste of the MIT hackers. The preliminary game, Spacewar!, consisted of two spaceships, named Needle and Wedge, which could fly about the screen, a carefully visualised starfield background, and fire missiles at each other. Its features included The Heavy Star with gravity that slowly pulled the spaceships into itself and a ‘hyperspace’ attribute that allowed these ships to disappear and reappear elsewhere on the screen. Spacewar! may have got only limited distribution to other computers in the course of the 1960s, but its

---

263 Burnham 2003b, 28.
264 On these themes, see also Graetz 2003, 42–45.
265 Graetz 2003, 45.
influence on other programmers and the inspiring theme it played with – visible in, for example, the first arcade game, *Computer Space* (1971) – make it one of the cult classics.\footnote{Wolf 2001, 23.} The space travel and war theme recurring in game history is present even in the modding of *The Sims*.

Besides *Tennis for Two* and *Spacewar!*, there are less well-known game experiments from the same period in the US, the UK as well as other countries. Nevertheless, these two games can be singled out as neatly representing what has later been defined as the essential ‘game’ qualities of this emerging brand of electronic entertainment.\footnote{Games were an important way of demonstrating the capabilities of the early electronic computers in their various contexts of use. Therefore, most of the computers had game-like demonstration programmes in the 1950s and 60s. The question is really about whether we see the criteria for the modern game applying to these early experiments or not. Newman 2004, 1.} *Spacewar!*, in particular, was the precursor of the modern game culture in multiple ways. It was the first digital game that got any commercial exposure outside of its birthplace – commercial in the sense that it was used as a demonstration tool for the capacity of marketable computers. The game was an appealing choice, since its basic game mechanics were based on new innovation rather than adaptation of traditional games such as *Chess* or *Tic-tac-toe*. It also incorporated direct interactivity, a feature that is often considered the most important element in a computer game.

*Spacewar!* laid out the characteristics of the archetypal battle or shooting game thus being an early example of what was to become the most prominent genre of digital games, the shoot-'em-up. Its use of real-time graphics and response mechanisms, later known as elements of gameplay, gave rise to the prominence of the visual dimension within the form, and its choice of theme reflected the space frenzy of the 1960s. The theme also alluded to the future tendencies of game designers to derive inspiration from very specific areas of popular culture; science fiction, quasi-mediaeval fantasy and Tolkien-
style imaginary worlds.\textsuperscript{268} The pervasiveness of the characteristics first incorporated in \textit{Spacewar!} – such as the representational origins, design modifications and the repetitive nature of play – is considered so important that it has been used by many ludologists to distinguish a game from non-game.\textsuperscript{269}

What is especially relevant about \textit{Spacewar!}, considering the history of game modding in the context of this work, is not only its chosen subject matter (that reflected the interests of its creators, particularly light science-fiction novels), but also the fact that the game can be regarded as representative of the emergence of the MIT hacker mentality in the 1960s: “Certainly, this rather curious conception of a compulsive yet ‘playful’ approach to programming \textit{per se} is seen as predisposing the hacker towards the creation of games.”\textsuperscript{270} Hackers are understood as a specifically male group of people who make computer programming an end in itself and whose approach to it could be described as good-humoured rather than utilitarian. Thus, according to digital media theorist Andrew Darley, they can be seen as the perfect group for devising and playing (the prototypes of) commercial digital games.\textsuperscript{271}

The credit for the ‘first computer game ever’ has almost without exception been accounted to \textit{Spacewar!}, and the role that the game played in the preconstruction of the general conception of games is worthy of some attention. The public image of \textit{Spacewar!} also sheds light on some of the developments in the game industry. \textit{Spacewar!}, credited as a ‘Steve Russell game’ contrary to its origins, promoted the idea of a lone game developer working painstakingly (yet “playfully”) on piece of computer code. As game researcher James Newman suggests, game design and programming was in the 1960s, 1970s and even in the 1980s in the hands of solo developers, or “one man bands”, who worked on their programmable home computers, in

\textsuperscript{268} Darley 2000, 24–25.
\textsuperscript{269} See Myers 2003, 7.
\textsuperscript{270} Darley 2000, 24.
\textsuperscript{271} Darley 2000, 23.
makeshift surroundings of their bedrooms or converted garages. These individuals, who were almost exclusively men, could be responsible for the whole development of a game, including programming, character and background animation, level design and, often, the creation of music and sound effects as well.\textsuperscript{272}

Early computing technology was relatively simple to master, but on the downside it was underpowered, at least by today’s standards. Nevertheless, these technical constraints were also considered to be incentive, as designers had to concentrate on making the experience of interaction as well balanced, paced and compelling as possible. Games were not about sumptuous audiovisual spectacle, but simple playability.\textsuperscript{273} This conception of playability, with its associations to specific kind of interaction mechanics, themes and graphics is still greatly valued today. On the basis of this, it becomes understandable that many writers and researchers, including Mark J.P. Wolf, suggest that the period between the early 1970s and 1984 (the year of the ‘North American video game crash’\textsuperscript{274}) is to be called The Golden Age of the video game.\textsuperscript{275}

According to a number of researchers, the digital games scene changed significantly in the course of the 1970s. The same titles were adapted both to home consoles and to cabinet and arcade machines that were located in bars, specific games arcades and parlours. Playing games was a head-to-head or a group activity – because of the limitations of integrated circuit technology – and that was naturally reflected in the aesthetics and structures of the games themselves. It was in 1978 with \textit{Space Invaders} that the ‘computer-controlled other’ emerged, thus prompting the development of single-player games.\textsuperscript{276} Prior to that, players were usually competing against each other, and

\textsuperscript{272} Newman 2004, 33–36.
\textsuperscript{273} Newman 2004, 34–35. This is also the source of much of the retrogaming movement that has been uprising since the 1990s.
\textsuperscript{274} “Video Game Crash.”
\textsuperscript{275} Wolf 2003, 53.
\textsuperscript{276} Rehak 2003, 113.
it is likely that the thrill of the gameplay emerged largely from the social, competitive context.\textsuperscript{277}

\textit{Space Invaders} did not only introduce the non-human opponent, ‘the other’, but in doing so it also disarticulated the game’s avatars’ visible on the screen from the material bodies of the players. At the same time, the player’s screen identity and style of play were restructured in new ways. The gameplay did not occur against another person, but the tireless and ever-faster computer that remained ultimately unbeatable. This meant that, at some point, ‘you’, as the player, were going to ‘die’, if only to be resurrected and given another go. According to many, the purpose of an avatar, the on-screen persona, is fundamentally based on this simulated experience of death and revival. It looks like during the 1970s developments in game cultures, the players had to come up with the prolonged ‘pleasure in defeat’ tactic in order to enjoy gameplay in a new way.\textsuperscript{278}

Steven Malliet and Gust de Meyer conclude that the era before 1980 was dominated by three types of games: maze games (such as \textit{Pac-Man}), climbing and obstacle games (\textit{Donkey Kong}), and space wars (\textit{Space Invaders}).\textsuperscript{279} The development of digital games throughout decades reflects the specific interests of the men who had, first of all, incentive for designing games and access to the computing technology to realise their aspirations. As game historian Leslie Haddon has summarised, designing games was not so much about creating fancy graphics or soundscapes, or telling interesting stories through the emerging medium, but testing the capability and, most of

\textsuperscript{277} In the 1970s, games like \textit{Pong} or \textit{Breakout} (Atari, 1976) featured a recreational space and game mechanics that were based on “neutral” components such as paddles, bricks and a bouncing ball, but from 1978 onwards the game space appeared, quite literally, to be invaded by alien creatures, insectoid or abstracted skull-like by their look, bringing in “militaristic malevolence” which the player had to fight against. Steering a gun platform to fire up the descending aliens proved to be a very successful manifestation of game mechanics, as is suggested by the amount of several hundreds of thousands of \textit{Space Invaders} cabinets sold by the following year. See Rehak 2003, 113–114.

\textsuperscript{278} Rehak 2003, 114.

\textsuperscript{279} Malliet & de Meyer 2005, 31.
all, the *programmability* of the computer.\textsuperscript{280} Computer games were the hobbyist’s playground for a long time, and it took a while for the commercial potential of games to be recognised by commercial venturers.

The popularity of the early home computers like Apple II and Commodore 64 also advanced the so-called cracker subculture, based on “cracked” games being distributed among a group of ardent players. Cracking was based on hardcore computer hobbyists utilising their programming skills to remove the copy protection of commercial releases and enable various kinds of gameplay cheats. In the 1980s it became customary for crackers to add a customised intro or load screen to the cracked games to show off the crackers’ programming skills and therefore build a reputation in the subculture. The practice of cracktros gradually evolved into a subculture of its own, known as the *demo scene*, where simple text screens were replaced by more and more advanced graphics and audio.\textsuperscript{281}

The game enthusiasts, crackers, and hackers of the 1970s and 80s were almost exclusively male and game themes looked astonishingly masculine, but it is not self-evident whether the cause of the masculinity of the gaming community is the subject matter of most games or the social conditions in which these games were available for playing.\textsuperscript{282} As the examples presented in this work suggest, the origins of game modding have not been institutional, but it has been through the efforts of individuals – mostly young, hard-core male players – that the first (commercially) successful mods have come into being. Modding, much like developing the early games in the 1960s, 70s and 80s, was both a private endeavour and a collective effort within a specialised player base. In this sense it closely resembles the amateur development histories associated with technologies like radio and television, where young men were the driving force.

\textsuperscript{280} Haddon 1993.
\textsuperscript{281} Laukkanen 2005, 9–10; “Demo scene”.
\textsuperscript{282} Haddon 2002, 58, 65–67.
2.2.4. Integrations of hardware and software modding

Around the turn of the 1980, the avatary representations of players were taken to a new dimension with the advent of the first ‘real’ digital game character, Pac-Man. Before the unimaginably successful game of *Pac-Man* (Namco, 1980), gameworlds featured mainly nameless spaceships and other vehicles or inexpressive human stick figures. Although Pac-Man itself was an eyeless yellow dot with a triangular “mouth” (as its purpose was to eat other small dots, blue and white pills, and bonus fruits), it soon gained a superstar status within the game culture, setting the stage for such famous later characters as Mario, Sonic the Hedgehog and Lara Croft. The adversaries of Pac-Man were also famously granted names and “identities” that still figure in games-related popular culture paraphernalia. The Japanese amusement company Namco had decidedly developed *Pac-Man* as a relatively non-violent maze-crawler in order to appeal to both male and female players, and the tactic proved viable.

However, in terms of success, the sequel to *Pac-Man*, *Ms. Pac-Man* from 1981, was even more prominent. According to statistics, *Ms. Pac-Man* is still the best-selling arcade game in the US history. The upgraded counterpart to Pac-Man dubbed Ms. Pac-Man was the first female game protagonist. Still, despite of the success of *Ms. Pac-Man*, Pac-Man is *the* (male) game character and Ms. Pac-Man just the female variant of it, the same yellow dot-figure which could just as well have been a Pac-Man character with legs, ‘Mrs’ or ‘Miss’ Pac-Man, as was originally planned. However, *Ms. Pac-Man* was no mere sequel – it was the result of a clever modification of the contents of the original game, done by two MIT students, Kevin Curran and Doug Macrae, who later founded a game company, General Computer Corporation. They were so skillful in their modification work that Atari, a company

---

283 There were four main antagonists: the red Blinky, the pink Pinky, the turquoise Inkey and the orange Clyde.

284 See e.g. Burnham 2003a, 234; DeMaria & Wilson 2004, 62–63.

285 Demaria & Wilson 2004, 78. Pac-Man is unanimously referred to as a “male character” in all writing on the game.
that developed the home console version of *Pac-Man*, hired them on the basis of their hacking prowess. At this early stage, one of their projects was a *Pac-Man* hack that they called “Crazy Otto”. The American branch of Namco chose to validate their hack with the official licence. It was then stored on the circuit board and grafted to the original *Pac-Man* hardware.\(^{286}\)

It is therefore safe to say that modifying game contents, software modding, has been a *recognised* part of the game industry practices and mainstream game cultures at least since the early 1980s and *Ms. Pac-Man*, which can therefore be considered not only an important “godmother” of arcade and home console gaming but also of game modding. Nevertheless, it has to be acknowledged that there were wide-spread practices of reproducing and copying the source code of successful games even before the 1980s. Much of the game cultures of the 1960s and early 70s was based on player-developers sharing games and their source code between themselves. Only a portion of games were made commercially available, and it is evident that copyright and ownership issues were not unheard of in game companies.\(^{287}\) Very successful games like *Space Invaders* (Taito, 1978) brought imitators and also blatant copycats into the arena, and the copies, such as *UFO Invaders* or *Space Commanders*, are labelled as cases of actual and genuine copyright infringement, or “piracy”. Reproducing existing games and making them into new game titles assumed dramatic proportions in the 1980s, and the illegal circuit sucked most of the money there was to be made in the field.\(^{288}\)

Piracy was not a problem on the development side only; also gamers themselves found lucrative possibilities in copying game software from carriers such as the cd-rom format first made popular by Sony’s PlayStation in 1994.\(^{289}\) On the console gaming side, the cd-rom differed from cartridges in a number of important ways: it was cheaper to

---

\(^{286}\) Keiser 2006, 146.

\(^{287}\) As an example of these, see the dispute between Nolan Bushnell and Ralph Baer over the original idea of *Pong* in Kent 2001, 45–48.

\(^{288}\) Malliet & de Meyer 2005, 29.

\(^{289}\) Malliet & de Meyer 2005, 39.
produce, easier and quicker to manufacture and distribute, and its storage capacity was much bigger, so it could incorporate a large amount of high-quality data. For the gaming community, the CD-rom also contributed to games becoming more of a lifestyle product as the carrier of the code allowed better audiovisual quality and expanded gameplay possibilities. On the downside, at least from the point of view of the industry, CD-roms were much easier to duplicate, as well.

The histories of console gaming and hacking are primarily concentrated on hardware modding, especially practices around the implementation of so-called modchips. The production of modchips started with Sony’s PlayStation in the mid-1990s, allowing the use of imported and copied game media, as CD writers gradually became more common and affordable to the general public. Before the optical media there were cartridge-based game console systems which had converters and passthrough devices (and later on, flash memory cartridges) that were used to circumvent the restrictions initiated by the manufacturers, such as copy protection and regional lockout mechanisms. Hardware modding of the computer is less common, and “tweaking” in this sense denotes practices such as case modding (redesigning the looks of computer mainframe), overclocking the computer components (making them run at higher clock frequencies than they were intended to maximise the level of the performance of the system), and adding extra cooling devices to reduce the heat generated by the overclocked components.

In many ways, the game industry, like many other industries in the digital field, is still aiming at maintaining a balance between different axes of hardware and software production. Major hardware manufacturers like Sony, Nintendo and Microsoft sell subsidised game consoles to make profits out of selling software (games) for them. The dilemma here is that hardware modification may increase the demand of the machines (as in the case of Microsoft’s Xbox that

---

290 “Mod chip.”
was turned into an operatable PC by cracking the operating system) but decrease sales on software products. In general, game companies are sure to be aware of the “grey” economy revolving around their consoles, but this is tolerated as long as it does not directly threaten their business operations. For example, in the case of modchips, their global distributor Lik Sang was forced to withdraw from the business because of lawsuits filed by all major console manufacturers. The basis for the suit was an allegation that the use of a modchip would allow playing illegally copied games.293

The most fatal case of a game console failing to hamper its users from illegally copying and distributing games is Sega’s Dreamcast, which was introduced in Japan in 1998. Despite being graphically equivalent or even superior in comparison to the early games of its worst competitor, PlayStation 2, it ran into serious trouble when a German hacker group Team Utopia discovered a back door in the console’s ROM BIOS.294 The back door allowed hackers to copy game files as so-called images onto standard cd-roms and boot them without any hardware modification. What followed was a wave of piracy as gamers distributed games on the internet for free and burned the images on cd-roms that were then used to play games. As a result, Dreamcast game sales dropped dramatically, game developers started to lose interest in the console, and finally, Dreamcast was pulled from the market only three years after its launch.295

However lucrative game console modding may look like in the future, at present most of game modding happens on a networked PC platform. Before the emergence of the World Wide Web, there were, for example, Bulletin Board Systems (BBS’s) in the 1970s that were

293 See Schäfer 2004, 70–71, for a discussion of the lawsuit that Sony, Microsoft and Nintendo filed against mod chip producing companies in Asia and Australia. However, it is evident that the use of a mod chip does not necessarily entail playing illegally distributed and copied games, as it can also be used for legal purposes, as the example of the Xbox Linux Project illustrates.

294 A ROM-BIOS is an abbreviation of Read Only Memory Basic Input Output System.

used to share game-related content and swap out of the ordinary gameplay ideas among the fans of the most popular computer games. Before the internet, there was ARPAnet and other networks through which Will Crowther and his fellow programmers shared their creations. Today, modding is typically a networked PC activity in the sense that it almost exclusively concerns computer games. Many of these games are designed already from the inception to be suited for alteration and reworking. Promoting and distributing mods is most effortlessly done via the internet for free, although many mods have also become an increasingly important factor in securing the continuing commercial success of game titles, as they add extra replay value and extend the shelf life of games as well as raise public interest in particular titles. Many game developer companies provide the players with extensive tools, manuals and documentation to leverage the potential success of mods, keeping the success stories of mods such as Counter-Strike (1999) in view.

Looking at the history of modding phenomenon from a perspective other than solely commercial game production – or rather, concentrating on areas that are not smoothly part of the “official” game history – it becomes obvious that games and gaming technologies have always in different ways been created, modified and distributed by amateurs and hobbyists as well as game industry (semi-)professionals, some of whom may even lead a “double life” as legitimate programmers by day and ‘hackers’ by night. Largely as a result of this, game development remains a relatively unique branch of industrial production. It is likely that there has always been a strong self-expressive strand to game creation and modification. After all, it is plausible that modifying an object or a service to suit the individual taste of its user is a wide-spread, perhaps even inherently

---

296 Knorr 2005.
297 However, there has been a strive for modding on the game console scene, as well, and the demand for modded content is likely to increase as new consoles and online game services are introduced.
298 Counter-Strike is a total conversion mod that originated from a Quake mod called Navy Seals.
human desire, illustrated by the range of tuning up cars and bikes to revamping home electronics and toys.299

As the innate motivations for modding have been met with the possibilities offered by the flexibility and malleability of the computer code, the results have been earth-shaking: modding has become an essential and irreversible part of the operations of digital cultural production. Also corporations need to alter their business practices in this new media environment to embrace the creative potential of their customers – by allocating their users more appropriative power. One indication of this is the recent design competition, *The Sims 2 H&M Fashion Runway*, in which *The Sims* players and modders were encouraged to design an outfit for their Sim and enter it in a competition the prize of which would be having that virtual Sim garment reproduced as a real piece of clothing for the H&M clothing brand. In addition, an online voting system was established for these creations to support the community aspect. As a result of this collaboration, Maxis/EA got positive recognition in the media, H&M got an interesting piece of clothing in their collection (at low cost), and *The Sims* players obtained a chance to experiment on crossing the boundaries between virtual and material production.300 This is but one example of an assumably fruitful collaboration between very unlikely business partners – at least in the traditional mindset – and presumably just a foretaste of similar projects that are being laid out as this is written.

299 To prevent the inflation of the term modding, however, I will restrict the use of it within the contexts of computer programming and game development in my study. Modding is also an upcoming term in popular literature, as is exemplified by the recent titles of Pospisil 2006, Freedman 2008.
300 “*The Sims 2 H&M Fashion Runway.*”
2.3. The politics of tweaking the code

2.3.1. Serious game development or intense play?

In some sense the fans are kind of co-developing the game with us now. We did the original architecture and the original objects and characters, but now they’re taking a very strong role in the future of the game and where it goes.  

*The Sims* is considered as the first mass-market game to fundamentally rely on player created content. As Will Wright’s quote above suggests, it was quite deliberately developed as a platform for people’s own creation. The numbers of downloads of the most popular items and remediations produced by its players easily yield millions. The successful business strategy of *The Sims* has further promoted the development of Massively-Multiplayer Online Games (MMOGs) such as *Second Life* into massive virtual worlds where users are encouraged to create content with built-in tools, real-time, gaining advantage of the interactive and collaborative working methods supplied by the corporate developers of the game environment. This kind of large-scale customisation of the game world and, most of all, its characters can easily be contextualised in the long tradition of tweaking the game code and its properties in the various ways described in the previous chapter. On the other hand, as will be elaborated in the course of this chapter, this ‘co-development’ of games does not necessarily go smoothly; there are issues that pose new kinds of complications and threats to the current game industry and establishment.

---

302 The amounts of *The Sims* downloads have so far been tens of millions on ‘official’ forums such as thesims2.com alone: “TheSims2.com […] has more than 4.3 million unique visitors per month, who have downloaded more than 70 million user generated creations. [O]n YouTube, […] more than 100,000 videos and movies of *The Sims* have been shared, with about 200 million views.” “The Sims celebrates 100 million sold worldwide.”
303 Ondrejka 2003, 10–.
In the context of the studies on the so-called participatory culture and the empowering potential it assumes its user-fans to occupy, it is tempting to regard computer game modding to fit the bill. Modders are given a chance to have an effect on all levels of gameplay – ranging from altering the looks and mechanics of a single game to providing the game industry with semi-professional workforce the enthusiasm of which is neatly complemented by its altruistic tendencies to share the offerings of the intense modification practices. One could say that there is a kind of elaborate play going on between game developers and the players of their games. The game industry will most certainly say its core business is selling games as COTS products, but it cannot be contested that rather “the social dynamics of a networked player population are the backbone of its business”. The game industry is well aware of the fact that social networks and play cultures are needed to solidify games as profitable titles, and the way to aid the emergence of these is to let players modify the games they purchase.

Gaming and modding are essentially voluntary activities in which players engage freely, providing that they accede to, for instance, the End User Licence Agreements (EULAs) stipulated by the game company. Through EULAs, game developers can encourage or (try to) ban the use and especially the trade of in-game items and modifications. On the other hand, it may be more sustainable for them to allow players to shape and rework the affordances of a game to a point, as long as the overall supervision of the game development is kept under corporate control. It looks like part of this process is not to allow players rhetorically to assume the role of a developer, but firmly address them as ‘players’ or ‘users’ instead, strengthening in this way the hierarchy between developers, who are involved in “serious”, paid work and players, who play and mod the game for the fun of it. It has been emphasised that commercialism should be differentiated

---

304 See, e.g., Jenkins 2006b; Poremba 2003a; Postigo 2003.
305 Herz is referring to online games, but even stand-alone games, such as The Sims, can be contextualised in the same discourse, as I will later elaborate. See Herz 2002d, 95.
from the operations of game modding scenes also in research, because in them, freeware philosophy still seems to be held in high esteem.\textsuperscript{306}

It is customary in the often rather celebratory analyses of modding cultures to regard modders as player-authors than actual developers or co-creators. Modders as the player-authors of commercial games are thought to be motivated by the pleasure principle, or the pure enjoyment of replenishing a game to its fullest gameplay potential by modifying it to their own personal liking. This approach is complemented by the view that modding is in fact often regarded as an extension of gaming instead of being a vital part of game design and development.\textsuperscript{307} There are, in fact, several processes of demarcation going on in the field that take part in the ideological restructuring of the game industry and the identification processes associated with the roles its participants are assumed to incorporate.

This perspective alludes to the ideological paradigm that is expressed in the so-called hacker ethic promoted by Pekka Himanen and Manuel Castells, according to which a new value system of work is evolving. They argue that every individual should be working at what they choose, in their own way, powered by innate zest like hackers, who are in this line of thinking considered as “enthusiasts of any kind”.\textsuperscript{308} The personification of the hacker ethos is, of course, Linus Torvalds, the originator of Linux, who firmly believes in the intrinsic value of writing software, and remains passionate about his work throughout decades. In the hacker discourse, creativity, socially responsible activity and joyful pursuit of passion become the new denominators of work, and in the end, work dissolves into play.\textsuperscript{309} The Protestant idea of externally motivated work transforms into what famous hacker Eric S. Raymond has termed “intense play”.\textsuperscript{310}

\textsuperscript{306} Laukkanen 2005, 98, passim.
\textsuperscript{307} Nieborg 2005, 7.
\textsuperscript{308} Himanen 2002.
\textsuperscript{309} The principles of the hacker ethos were first laid out and described in detail in Levy 2001 [1984]. The same thematic has since been tested in practice and developed by journalist and writer Julian Dibbell in Dibbell 1998.
\textsuperscript{310} Raymond 2001.
The idea of modding as intense play is one way of dealing with the problems caused by the disintegration of the ideological boundaries between work and play, as well as the ones that are supposed to keep the fields of production and consumption separated and complementary to each other. Modding does not only allow players to cross the line that differentiates the traditional order of work into producers and consumers – a relationship characterised by a rather solid logic of economic transactions – but modding is also a means of adding value to the products of the game industry. The practices of modding result in concrete products, mods, that can be treated individually, distributed, copied and, eventually also traded, allowing for deeper and more diverse systems of making meaning, as well as profit. In the long run, these subtle but profound mechanisms of content creation have the potential to transform the field of digital media and the business models associated with all cultural production.\footnote{311} 

Ideally, the elaborate play between game developers and the players of their games results in a kind of win-win situation, where game companies may provide their players with a considerably unrestricted access to the game code in return for the co-development services that players freely and eagerly provide the company. These may include such production-related practices as betatesting and possibly also debugging and optimising the behaviour of the code, as well as play-(or “consumption”-) related ones such as writing tutorials and walkthrough guides, and providing peer support for fellow players (which could almost be considered as a kind of customer service). Players can also assist the developer company with fixes for bugs and ideas for sequels or revamps and take part in the marketing especially by spreading the word of mouth.\footnote{312}

As I suggested in chapter 2.2.1, EA’s game creation toolset \textit{The Sims Carnival} is a prime contemporary example of the company’s deliberate

\footnote{311} On this theme, see Humphreys 2003; Kücklich 2005; Nieborg & van der Graaf 2008.

\footnote{312} See Consalvo 2007a.
procedures of including players in game development. Whereas the idea of such service is basically applauded, the implementation of the ideals of participatory cultural production, or ‘participatory design’, associated with the profit-making policies of the game industry giant, is also approached with a slant – as journalist Justin McElroy concludes in *Joystiq*: “In the future, there will be no game developers. Well, to be more accurate, there will be no paid videogame developers, just a legion of unpaid game slaves, toiling away for a chance at e-stardom.”

Some of the hot topics in the discussion on the future of game modding are indeed the commodification (of mods), the general division of labour (the future of ‘playbour’) and the salience of phases such as testing for game development as well as the distribution of financial resources for the creation and design of new game titles. This problematic is clearly visible in, for instance, the introduction of industry-led modding competitions that reward the best partakers with considerable prizes. It has also been established that serious modders are likely to be employed by game companies. It is interesting that these people are able to cross the boundaries hardly ever so easily transgressed in other media industries, even though this cross-border activity may come with a high price. Game companies let their players take part in the “participatory design” of games – but at what cost?

The politicised and morally overheated commotion surrounding the *Grand Theft Auto: San Andreas* (GTA:SA; Rockstar North, 2004)

---

314 Kücklich 2005.
315 As I explained earlier, the practice of organising gameplay and modding contests dates back to the early 1980s. In the context of modding *The Sims*, EA has recently shown specific interest in players who make machinima.
317 It has been suggested that in participatory design users normally left out of the design process are allowed to bring in their usage experiences, saving the developers’ time and energy, which then leads up to more usable and desirable products. Taylor 2006.
minigame modification *Hot Coffee* a few years ago provides an interesting example of the potentially explosive dynamics of letting players alter the mechanics of the games-as-product. *Hot Coffee* (*coffee* here acts as a euphemism for sex) was a mod that allowed players to engage in sexual actions otherwise inaccessible in the GTA:SA gameplay. However, *Hot Coffee* was more of an innocent test case in the sense that it did not really involve any actual modification; it was a tweak of existing code or a patch that made it possible for a single player to make use of some of the background materials in the game. According to its discoverer, the then 37-year-old Dutchman Patrick Wildenborg, all the required code was already in the game, only unavailable to the player. The uncovering of the code and revealing the sex scenes involved only toggling a single bit in the installed game’s main.scm file.

The still somewhat unresolved turmoil around ‘Hot Coffeegate’ had to do with accountability, and it involved questions such as: If “inappropriate” content is produced through a game, who can be held responsible for it – the developer company that provided the code, engine and other elements needed for the realisation of the illegitimate content; or the individual modder, who through some arduous tinkering brought into play the potential that already existed within the game code? What made the situation difficult in the *Hot Coffee* case is that Rockstar Games first tried to cover up the fact that the sexual content was built-in and forgotten among the executable

---

318 The backstory of GTA:SA involves the playable character Carl “CJ” Johnson returning to his home town in the ambience of crime, violence, drugs and sex. As all the games in the GTA series, SA is a free-roaming sandbox universe peppered with minigames, one of which involves him having sex with women. Originally, the camera pans away from the act and lets most of the action unfold only in the imagination of the player. 9 June 2005, however, *Hot Coffee* started circulating on the internet that let players control, to a degree, the sexual actions of CJ – resulting in massive uploads of screenshots and forum postings on the internet. What followed was a political turmoil, especially in the USA. See the commentaries on “Hot Coffee minigame controversy;” Knorr 2005.

319 See the statement on the Hot Coffee mod, Wildenborg 2005.
game code, never meant to be utilised – issuing a press release where it claimed that “hackers” had infiltrated and changed the code.\textsuperscript{320}

The political pressure towards the game developer seems to have been considerable, as a patch for the original GTA:SA has since been released, disabling the minigame, as well as an updated version of the complete game with the whole minigame removed.\textsuperscript{321} The Hot Coffee incident resulted in considerable financial loss for the Rockstar Games parent company Take Two Interactive, partly due to the convoluted ESRB reclassification procedures in the USA from Mature (M) to Adults Only (AO, 18+), which also included the massive operations of withdrawal and recall of all the copies of GTA:SA currently on sale. The original games have since then been made available on the internet, either as pirated or official versions on services such as eBay, and so-called downgraders are also available for the more recent, patched versions of the game allowing players to access the Hot Coffee minigame again. Perhaps Rockstar Games expressed a traumatic trace of the incident in the next instalment of the GTA series, where a character called Maria asks the game’s protagonist if he would like to “come up for a... uh... coffee or something?” – to which the main character, Toni Cipriani, replies: “I’ll pass”.\textsuperscript{322}

As is also exemplified by the Hot Coffee incident, tinkering with game code is not only altering the often very private experience of play; it is also tapping into the dynamics of the practices of signification that involve defining what kinds of entities games are, culturally, technologically and economically speaking, and what, in fact, constitutes the activity we call ‘gameplay’. Modding, like gaming, takes part in the diverse practices of identity-building, especially

\textsuperscript{320} Knorr 2005.
\textsuperscript{321} “No more hot coffee.”
\textsuperscript{322} This scene takes place in \textit{Grand Theft Auto: Liberty City Stories}. Another example of the influence of the incident is the Statue of Liberty in the game featuring Hillary Clinton’s face and hand holding a cup of coffee (instead of the customary torch) as well as an achievement called ‘Warm Coffee.’ Senator Clinton was one of the most prominent politicians who demanded the banning of the game’s sexual content. See “Hot Coffee minigame controversy.”
those that are historically and socially associated with such activities as software development, programming and hacking. Although playing, modding and game development are basically all very different kinds of modes of activity – and equally, being called a ‘player’, a ‘modder’, or a ‘game developer’ situates the person very differently in the productive scheme of participatory culture – they all share essentially similar practices of operating the code. In fact, the blurring of the boundaries between the various stages of production can be considered as an illustration of the same ideological stance towards computing and the use of code, often supplemented by the demand for its free/libre distribution.323

2.3.2. Games as software services

Software comprises a heterogeneous set of tools, written in code, that are aimed at facilitating the creation of a virtually endless array of cultural productions. It is thus “inextricably intertwined with the processes through which technology informs culture”.324 Digital media researcher Mirko Tobias Schäfer argues that all software-based products are actually processes that, at the moment of their introduction, enter a ‘second stage of development’ among the web-browsing user groups.325 This ongoing post-publication development stage does not only entail users’ or players’ input, but also the original developers’ efforts at further improving the performance of the product. In fact, the software developers can actually be regarded to assume a service delivery role rather than any kind of production or manufacture of goods. This is accentuated by the developers’ objective of facilitating and maintaining community relations in and around the games they introduce to the market.326

323 The English word ‘free’ is problematic in the contexts of hacker cultures and software development, in general, because of its double meaning. That is why it is often complemented with the epithet ‘libre’, as in FLOSS (Free Libre Open Source Software). Herbst 2008, 25.
324 Herbst 2008, 23.
326 Humphreys 2003, 89–90.
Even though it is worthwhile noting the continuing efforts of the original developers, it is still the dispersed and largely voluntary community of amateur producers and users that shape the existence of software code (in all but name, perhaps). The tightening stipulation of EULA’s and copyright control can also be interpreted as a sign of desperate corporate attempts to exert control over the fluid and ultimately uncontrollable code. This second stage of development has also been termed the “social (after)life of texts”, where media content enters an online dimension of reproduction, exchange and circulation whose functions are collectively defined on the platforms of distribution, storage and publication. Internet researcher Lisbeth Klastrup has noted that these online loci have their own conventions and terms of use that continue to shape and exert control over these products and services as well as the processes of interpretation and interaction they invite their users to engage in.\(^{327}\)

A similar idea is expressed by J.C. Herz, when she considers the lessons learned from the success of *The Sims*, and argues that online (game) businesses are rather like cities in that they exist in human context over time: “The best ones are designed to grow more interconnected, not just bigger, as the population evolves. They’re always messy. They’re never finished. […] When you open your window, there’s a there there.”\(^{328}\) The human context related to game modding is therefore manifested in multiple levels, and the practices associated with modding are diverse and multilayered to the point where it becomes almost impossible to grasp their essence in a neatly systematic way. As soon as some kind of an idea is formed of the motley activities associated with modding, they change. This can be considered as the corollary of the nature of the code itself. The power of the computer is in the simple fact that computation is possible with anything that can be expressed in and formulated as an algorithm – and algorithms are, inherently, malleable.\(^{329}\)

\(^{327}\) Klastrup 2007 cit. in Paasonen (forthcoming).

\(^{328}\) Herz 2001.

\(^{329}\) Schäfer 2004, 64.
In the context of the modding of *The Sims* this malleability of the code can be illustrated by looking at dedicated websites that have specific themes, some of which drift rather afar from the original propositions and inclinations of the base game. For instance, an American university student interested in the daily life of ancient Romans in the first century has created an extensive web resource that offers complete sets of various domestic buildings with their appropriate historical decorations for downloading, all provided with detailed explanations and instructions. On her website, there are also Sims sporting characteristic period costumes, representative of the social hierarchy typical of the era, as well as depictions of their habitats (see Fig. 2).  

![Fig. 2. An example of creating Roman military costumes with The Sims.](image)

The idea of games as endlessly patchable and customisable software services contests the current understanding of game titles as COTS products which are each associated with identifiable gameplay tactics and designated play cultures. If we take it seriously that game text
should be considered as an “emergent” process rather than a “closed object”, we have to consider the concrete as well as intangible social investments of players as integral to the very organisation of the game itself. These also take part in the “value chain” of game development, which in turn implies the intersection of social and economic relations in this environment.” The resulting game ‘text’ thus becomes the manifestation of a shift from the producer-consumer mode of thinking to a different kind of system of analysis. Although game developers mainly rule in the arena of the symbolic representative power, they also need to rely on player interaction and social activity for the success of their games. This is the key to the players’ subversive power on hand – a power potential that is realisable through the practices of modding.

_The Sims_ has always been a game with a central theme revolving around relationships, identity performances, and various kinds of lifestyle issues, and it was precisely these thematics that were ironically toyed with in a (pre-launch) advertisement for _The Sims 2_ (Fig. 3). Interestingly enough, the focus of the ad seems to almost inadvertently shift from playing the female “Sim” (portrayed in the large picture with the pie menu) to the guidance of different age male Sims (small screenshots). The “inclusive” articulation of gender in this kind of PR material suggests that the developer company EA may have had difficulties in addressing the multiplicity of the player positions and identities that are involved in playing and modding a game like _The Sims_. For instance, since _The Sims_ is so malleable, it is no wonder that there are numerous web pages promoting specific content and interests, such as gay Sim skins and props. On _The Sims_ modding sites that discuss gay issues it is easy to see that the possibilities for creating and experimenting with the multitude of sexual orientation of the Sims are highly valued and celebrated in the player community. In fact, the liberal policy of making the Sims

---

331 Humphreys 2003, 89–90.
332 Humphreys 2003, 90.
bisexual (or asexual) in the first place has even been mentioned as one of the key reasons behind the initial success of the game.\footnote{See the comment by Mieke Weissmann on “No gay marriage in The Sims 2?”}

\textbf{Fig. 3.} The Sims 2 advertisement.
As I established in the previous chapter, playing, modding and programming games share an important and multi-layered cultural history, which is connected to what we now understand as the hacker ideology and the open source movement. Whereas gaming can be regarded as the exploration of the possibilities and constraints of a game programme (via its representative layer), modding, hacking and programming go a step further: they touch upon the underlying code itself in order to alter the operational principles of the game’s ruleset and mechanics. Playing games, modding and hacking also share an important pleasure principle – they are voluntary, self-gratifying activities that are not primarily thought to serve any end outside of themselves.

Both modding and hacking are practices that demand an effective communication and diffusion network. In hindsight, it is easy to see that the most important achievement of the decentralised community of computer programming enthusiasts and hackers is the creation of the operating principle behind the internet, packet switching, in the 1960s. Software development, be it geared towards building up networks or something else, took place in three contexts in the US during the course of the 1960s and 70s; academic, governmental (that is, military) and industrial laboratories. The main result of this was the first transcontinental computer network, ARPAnet, which was launched by the Advanced Research Projects Agency (DARPA) of the United States Department of Defense. As the predecessor of the internet, ARPAnet was quickly adopted by scientists and computer engineers for the purposes of sharing vital information – for ‘business’ as well as ‘pleasure’.

---

335 Open source does not only imply that the source code is available with the application or service, but the open source principles promote access to the design of these and more general participation in cultural production. Open source stimulates the use of the source code of any given application and to develop it further or integrate it into new design. Weber 2005; “The Open Source definition.”

336 On the criteria of play, see e.g. the game studies classic Huizinga 1971.


338 Wynants & Cornelis 2005, 16.
Nevertheless, the collaborative spirit that has continued to shape much of the background workings of the internet was not a self-evident result of computer programming practices. Before the 1970s, computer industry was focused entirely on producing and selling hardware. Software, including the source code, was delivered with the hardware, and it in itself was not at all seen as something that could be profitable and marketable as a commodity. As there was no commodified software, also the idea of ‘free’ software became first pronounced only with Richard Stallman’s GNU project, a gratis version of the Unix operating system that was intended to be accessible to everybody. The incentive for something like GNU to be developed was the partial commercialisation of Unix. For a long time there have been open, collaborative working methods alongside the commercial sector which is occupied with protecting patents and copyrights. Today, the open source idea has spread out to such diverging fields as NASA’s space missions, solving mathematical puzzles, solving crimes, publishing books, searching for extra-terrestrial intelligence, and editing the free online encyclopedia of Wikipedia that, remarkably enough, also started out as a small-scale experiment.

Hacking has often been idealistically granted a more philosophical and cultural meaning than what its technical attributes would necessarily predispose. For example, A Hacker Manifesto defines hacking as a creative process through which new cultural beings are constantly being authored and carved out of existing reserves of information:

In art, in science, in philosophy and culture, in any production of knowledge where data can be gathered, where information can be extracted from it, and where in that information new possibilities for the world are produced, there are hackers hacking the new out of the old.

339 In 1991, Linus Torvalds started the development of a general public licenced (GPL) version of Unix that was later to be named Linux.
341 Wark 2008.
The creative processes associated with the production of executable software and delivering it together with its source code have had far-reaching political and economic implications. The distribution of FLOSS meant that the operating principles of software were opened up to anyone who cared to take a look. However, as Leadbeater and Miller note, the networks of amateurs who are able to work to professional standards with the help of new technology (Pro-Ams), tend to be dominated by well-educated and wealthy males. In principle, providing the public with the source code creates potential for empowerment: people may consider modifying computer code to suit to their personal needs, repair bugs and glitches, create new modules and polish existing ones, finally resulting in the redistribution of the revamped code and, ideally, a new cyclical or iterative dynamic for cultural production. In any case, no matter how advanced tools and methods are provided to the public, the new cultural products need to be brought about by people who always have their own motives and purposes for the creation and redevelopment of the digital code.

2.3.3. Participatory design of SimCity and The Sims

As I have previously suggested, most of the studies on computer game modifications have for obvious, culturally determined reasons concentrated on first-person shooters, and the FPS allegedly remains the most heavily modded game genre to date. The mod culture for the FPS is, according to David B. Nieborg, in overall well-developed and largely institutionalised. Other established mod cultures include RTS (real time strategy) games and war simulations, which may include, for example, a map editor for the players to design their own battlegrounds. Somewhere outside of these established modding circles lies – both practically and theoretically speaking – the core of The Sims modding community, as The Sims modding has not fully

---

343 van den Boomen & Schäfer 2005, 6.
344 Nieborg 2005, 3.
redeemed its position as something worthy of hard-core modders’ and theorists’ attention. Nevertheless, the shooter modding culture acts an important context for the study of *The Sims* modding as well, since the practices of modding are, technically speaking, built on the same principle. However, as there are differences in the game mechanics of shooters and simulation games, and also the player base of these genres remains dissimilar, the modding scenes of these games remain incomparable.

There is also a tendency to regard *The Sims* modding as a “casual” practice that does not demand great skill or dedication, unlike FPS modding that is allegedly powered by highly competitive attitudes and the pursuit of the widest possible peer recognition. Modding *The Sims* has been treated as a form of self-expression or creation of a kind of folk art, the results of which are primarily aimed to be utilised among the immediate fellow player community surrounding the individual modder. This self-expressive potential offered by the game has been regarded as a necessary outlet.\(^{345}\) It is true that *The Sims* allows for far more wide-ranging modification than most other games and that it incorporates important self-expressive possibilities, especially through its extensive support for creating gamics and machinima. Nevertheless, because of the versatility of *The Sims* modding mechanics and tools (both official and custom-created) as well as the diversity of its player base, *The Sims* modders engage in hugely varied activities, some of which present challenges to the developer company and excite the popular press in almost the same way as the FPS game modding or the GTA:SA examples would suggest. In addition, there are also semi-professional (game) programmers working in *The Sims* modding community, and it is evident that for many of these people modding is more than a mere trivial pastime.\(^{346}\)

In order to understand the current mechanics of *The Sims* content creation, I think that a look into the development of the *Sim* games

\(^{345}\) Herz 2002a.

\(^{346}\) See e.g. the discussion on SimPE modding tool and its creator.
may be useful. The *Sim* types of games have their own player base which has been developing over a rather long period of time. The players of the ‘*Sim*-simulations’ are likely to enjoy the constructive aspect of computer games in a different way than the players of shooters, for example; they are like crafters of miniature worlds who find pleasure in tuning up the game environment (and its particularities, such as game characters) for no obligatory outside purpose (such as, for instance, exploding it afterwards) – and the fact that these games encourage this kind of tinkering makes them especially prone to modding and suitable for many individualist and self-expressive uses. The element of control has been regarded as particularly significant in shaping the pleasures of this kind of stand-alone gameplay. The fluidity of the design of *The Sims* also connects the history of the *Sim* games to the earlier tradition of the so-called construction kit games, which I investigated in the previous chapter.

The most obvious history of *The Sims* can be tracked down to the urban planning game *SimCity* (Maxis 1989, also designed by Will Wright), which is one the biggest successes in commercial simulation games of all time. In *SimCity*, originally known as *Micropolis*, the player’s task is basically to lay out a plan for a virtual city and work as its mayor taking care of the needs of its denizens and the industrial life. *SimCity* continues to attract a large number of players, and its gameplay also benefits from the considerable modding work done by its players. *SimCity*, like *The Sims*, is an example of a programme that actually functions more like a sandbox-toolbox design environment than an actual game. Whereas *SimCity* operated in the urban sphere through its infrastructure, politics and public life, *The Sims* transferred the scale of action to the private homes and lives of individual people.

---

347 Consalvo 2007b.
348 *SimCity* was not the first game designed by Will Wright; previous to that he made a Commodore 64 game *Raid on Bungeling Bay* (Broderbund, 1984), which featured inhabited and built-up islands where the player’s job was to fly an armed helicopter around on top and fire at enemy bases, factories, ships, tanks, anti-air guns and a large battleship. See Keighley 2002.
349 *Micropolis* is as of 2008 reinstated as the title for the open source version of *SimCity* for the OLPC (One Laptop Per Child) project.
This kind of privatisation of the game space may appear self-evident in hindsight, but in the 1980s and 90s the transformation was heavily doubted as the long development process of *The Sims* suggests. Changes in the public and private scales of the context of gameplay are also connected to the development of *Sim* games, as I will later on elaborate.  

The original *SimCity* was a city-planning game, or a system simulation, which modelled a city and its inner workings. The game provided the player with essential elements needed for the construction of urban settings that included power plants, parks, police and fire stations as well as various transportation terminals such as airports and seaports. The software controlled a zoning system that allowed the area to be divided into residential, commercial and industrial zones, traffic with roads and rails and finally, also the citizens. The inhabitants of the city were called ‘Sims’ from the beginning. In principle, the player could not be in direct contact with the city’s residents, but the Sims vocalised their demands through opinion polls and messages. The crowd of the Sims also acted as a kind of buffer between the player and the environment in the sense that they could warn away the player if they were very displeased with the unfolding of events. *SimCity* – today known as *SimCity Classic* – offered a 2D, 16-colour overhead view, which was transformed into a more detailed, isometric view in the sequel *SimCity 2000* (1993).  

*SimCity* was an unexpected success, especially as it differed so drastically from other games being developed in the course of the 1980s – the era commonly known as the Golden Age of the video game, famous for its fast-paced action games that were aimed at

---

350 The developers, Will Wright and his colleague Jeff Braun, started their own company Maxis in 1987 to promote this title. *SimCity* was Maxis’s first game, and the publisher was also at this time Brøderbund. DeMaria & Wilson 2004, 262.

351 Interestingly still, the selection of the name for *The Sims* was not a self-evident process, but many variations were considered (such as ‘The Jeffersons’).


353 “SimCity History: SimCity Classic.”
providing the player with a competitive setting and the promise of instant gratification. *SimCity* was totally different: it was a slowly-advancing simulation where the player was expected to build up and keep a meticulous balance between various zones of the city.\(^{354}\) However, the simulation game proved to be an entertaining as well as educational hit,\(^{355}\) arguably "forming the cornerstone of a genre in itself".\(^ {356}\) Although simulation per se had been an established system of modelling for a long time, *SimCity* was one of the first commercially successful attempts to combine the principles of simulation with the possibility of gaining a pleasurable experience through gameplay.

Wright’s inspiration for *SimCity* was derived from urban planning theories by professor Jay David Forester and mathematician John Conway’s work with cellular automata (1970), which emulated evolutionary processes through simple black-and-white pixel graphics.\(^ {357}\) *SimCity* has other precursors, too. Previous and more straightforward simulations, such as *Lunar Lander* (Atari, 1979), combined as-realistic-as-possible simulation based on black and white vector graphics with the futuristic theme of space travel. Games like *Lunar Lander* or *Defender* (Williams, 1981) were good examples of how strategic thinking slowly started to parallel the principle of “moving fast and shooting” in game design and play.\(^ {358}\) This was also tied to the important marketing strategy for the simulation games of the era, *SimCity* as well as others: labelling them as educational. These included, for example, a nuclear power plant simulation game *Scram* (Atari, 1980) and *Energy Czar* (Atari, 1980), in which the player was responsible for the entire energy policy of the US.\(^ {359}\) It is likely that

---

\(^{354}\) This evolving dilemma of game design was scrumptiously illustrated by Wright’s business partners at Brøderbund allegedly asking him during the launch negotiations, “Who wants to play a game that you can’t win?” DeMaria & Wilson 2004, 262.

\(^{355}\) *SimCity* has been actively used in schools and other educational institutions since the 80s.

\(^{356}\) “Inside scoop – SimCity.com.”

\(^{357}\) DeMaria & Wilson 2004, 262–263.


\(^{359}\) More information on these games can be found at “Atarimania.”
also some boardgame versions of large-scale ‘social experiments’, such as *The Game of Life* originally invented by Milton Bradley in 1861 and its successor by the same name published to celebrate its centennial (Milton Bradley Co/Hasbro, 1960), acted as inspiration for the development of *SimCity*.

There is also a tradition of building physical, game-like simulations, which in some cases may have had a profound effect on game development. Often when the saga of the ‘first computer game ever’ is told, it includes a notion of most of the MIT hackers who created *Spacewar!* also being members of a hobbyists’ circle called *Tech Model Railroad Club* (TMRC). The club was involved in building a meticulous electric model train layout, complete with miniature locomotives and nickel-plated rails. It has been suggested that there have been many kinds of “pre-“ or “protosimulative” devices that have not merited proper investigation in the contemporary histories of media. From early on, also computers were used in laboratories and universities at the intersection of information sciences and social sciences to model complex systems, such as economy, city planning, and the evolution of life. *Simsoc*, a computer model of the social system, was tested by people playing different roles in university classrooms. Early computer games like *Hammurabi* (1970) allowed the played to reign an ancient kingdom thus acting as a precursor of the more modern *Civilization* computer game series (MicroProse, 1991, 1995, 2001, 2005).

As *SimCity* was so successful at the turn of the 1980s and 90s, Will Wright could concentrate on his next *Sim* project without restraint. In *SimEarth* (1990), a grand-scale ‘life on Earth’ simulator, the player controlled the progression of an entire planet through modelling aspects that were inspired by ecology, geology, climatology and the

---

361 Jenkins 2007.
362 Kline et al. 2003, 89.
363 Sid Meier’s *Civilization* was originally based on a board game by the same name, designed by Francis Tresham and published in Britain in 1980 (USA 1981).
evolution of life. However, this simulation was not a big hit. With his next project, *SimAnt* (1993), Wright turned to the opposite direction of simulating the life cycle and the struggle for survival of an ant colony. In the game, ants build their habitat in the backyard of a man’s house. Will Wright was pleased with the fact that the game engine could recreate the behavioral models and tactics of the ants so well. In a way, simulating the AI-powered ants’ behaviour could be regarded as a predecessor of simulating real people in *The Sims*; however, it took Wright and his team another nine years to complete the game.

In the 1990s, Wright continued to develop simulations such as *SimCity 2000* (1993) and *SimCopter* (1996), and Maxis also published a number of *Sim* games in which Will Wright was not involved, for example *SimLife* (1992), *SimFarm* (1993), *SimTower* (1994), *SimTown* (1995) and *SimPark* (1996). *SimCity*, in particular, also had a number of add-ons, such as the *SimCity Urban Renewal Kit*, which allowed the players to customise their game space by letting them draw and model their own buildings to be used in the game; a practice that is still being carried out by the contemporary *SimCity* modders. One particularly important precursor of *The Sims* was perhaps the “juvenile version of *SimCity*”, *SimTown* (Fig. 4), which included an ability to create and manage Sims that lived in a house, went to work and wandered around the town. The inhabitants of the town could be named and given personalities and even select clothing. Their sayings and tastes on food could also be determined. Unlike in the original *SimCity* games, players could also design individual houses and gardens for their little people.
In 1997, Maxis merged with EA and Wright’s life simulation project eventually started to come through. *The Sims* debuted as a simultaneous release in fourteen languages on 4 February 2000, and although there were ambiguous expectations among the public, it soon proved to be a massive hit. Within a year, it had broken all sales records and made Will Wright one of few celebrities in the game industry.\(^{368}\) Before the launch of *The Sims*, Wright contemplated merging *Sim City* and *The Sims* into one game in the long run, but after the success of *The Sims*, it was clear that *The Sims* series was going to be the company’s primary produce. After the initial success of *The Sims*, however, it looks as if EA has done exactly what Will Wright mentioned as the negative influence of having huge, transnational corporations publish most of the games:

---

\(^{368}\) Keighley 2002.
most large companies seem a bit too risk adverse when it comes to developing new ideas outside of the mainstream. Everyone is getting very good at milking their cash-cow sequels but very few are putting substantial investments into developing new genres, or taking bold risks. That still comes mainly from the smaller developers.\footnote{\textit{"Will Wright. A Chat about The Sims and Sim City."}}

This statement, although publicised in the early 2000, aptly summarises the development of \textit{The Sims} series as well. After the initial ingeniousness of \textit{The Sims}, its radically novel playability options and the generous player participation policy granted by Maxis, all the expansion packs and even the sequel, \textit{The Sims 2}, have merely been extensions to the initial idea and the core mechanics of the base game. \textit{The Sims 2} was launched on 17 September 2004, and with its own similar expansions it rather faithfully replicates the original idea, as well. The capitalistic logic guiding this extension of a single game into a considerable game franchise is conveniently illustrated by the fact that EA has been providing so-called stuff packs as accompaniments to \textit{The Sims 2} – a sign of a company policy that is not entirely in accord with the long tradition of supporting the wild practices of modding anymore.\footnote{The price of these stuff packs has been about the same as regular EP’s.} The multitude of modding practices have never been effortlessly amalgamated with corporate policy: on the one hand, game developers have had to be in control of what happens on the modding scene, but at the same time game modders have always done what they have pleased without giving much thought to what the official corporate policy has been, simply because it has been possible – as tinkering with game code has been granted.

The public image – cherished by its developer company, reiterated in the corporate PR – of \textit{The Sims} as a game suitable for all ages, labelled with an inclusive Teen ESRB rating, has let modders experiment with the game in ways that have not always been appreciated by its corporate owner-occupiers and stakeholders at Electronic Arts. \textit{The Sims} modding was close to making headlines in the same way GTA:SA when the infamous American attorney and anti-game lobbyist Jack Thompson attacked against it, claiming that it was
possible to create and experience child pornography in *The Sims 2*. According to a news piece on *GameSpot*, EA vice president of corporate communications, Jeff Brown, responded to such allegations:

> This is nonsense. We’ve reviewed 100 percent of the content. There is no content inappropriate for a teen audience. Players never see a nude Sim. If someone with an extreme amount of expertise and time were to remove the pixels, they would see that the Sims have no genitals. They appear like Ken and Barbie.371

This statement is interesting for a number of reasons. First, it assumes that all the content circulating around *The Sims* is under direct control of EA, the distributor and developer corporation. Second, it resorts to the two main mechanisms EA created to prevent the players from accessing any glimpse of nudity in the game: the sexless default bodies of the Sims and the protective “blur” that appears when a Sim gets naked (for example, when taking a shower). However, it remains a fact that the Sims players customarily express a desire to see and operate scantily-clad or nude Sims, and various kinds of mechanisms for the corporeal unveiling of, in particular, the female game characters have been developed in the modding community. Some of these methods are included in the game code and are thus based on “cheating” or taking advantage of glitches; others involve more sophisticated means of revealing the corporeal secrets of the Sims.

What is therefore also interesting about the EA statement is that it severely downplays the modding work done on *The Sims* by not acknowledging the ease with which the censorship blur can be removed, or the prevalence of the most basic and most common mod there is – the specific ‘nude patch’ – by insinuating that players are not likely to see any naked Sims in their game. It is a well-known fact by anybody who has ever visited any Sims-related web site that players create Sims of all ages, shapes and sizes with detailed depictions of exactly the body parts EA does not want them to see, including

371 Jack Thompson also claimed that EA was aware that players customarily removed the blur and concluded that EA is “cooperating, gleefully, with the mod community to turn Sims 2 into a porn offering.” Surette 2005.
breasts, nipples, labia, penises and pubic hair. Creating nude game characters is the heartland of the realm of modding, symbolically speaking, even though neither Jack Thompson nor Jeff Brown are willing to see it. And modding – it has to be remembered – is a key characteristic in the success of computer games like *The Sims*.

Will Wright has expressed a more realistic and moderate view on player-created content and its inclusion in the official game development procedures.\(^\text{372}\) For example, in this excerpt he clearly states the importance of recognising the influence players have on the direction game development is supposed to take:

> Every game is a learning experience you build upon. At some point you could have build something that seems to be in the right area then you give it to the players, they do something really remarkable with it, and it opens new vistas that you want to explore the next time around. It’s almost this back and forth ping pong where we jump in this new space, explore it as thoroughly as we can, then we can use players, and the players transform it, and decorate it into something remarkable, which clearly shows us the next door to go through.\(^\text{373}\)

In fact, it may be that the vision described by Wright is the only sustainable way to address the problematics of the developer-player relations and the touchy subject of politically incorrect modding. The public image of games like *The Sims* may well be smooth and brazened out by the industry spokespeople, but the details of participatory design, or the first and second stages of game development, are telling in terms of the offstage power struggles and the game culture realities which the industry has to deal with. Wright’s new game, *Spore*, has sparked considerable media attention and even “anti-Spore” movements,\(^\text{374}\) as the game and its editor have

---

\(^{372}\) Wright has been reported to being ‘surprised’ to see the amount of “adult content” the modders of *The Sims* were creating. On the other hand, he has acted as a strong proponent of the malleability of games and the importance of player-created content in other contexts. See Wright 2006.

\(^{373}\) Croal 2008.

\(^{374}\) See “Anti Spore”, which seems to be targeted against two issues, in particular: interpreting the game as a line-up alongside the theory of evolution, and condemning the “indecent” user-created content its players share online.
quickly been adopted for the purposes of creating “indecent”, for instance, genital-shaped, virtual life forms by its players. The fact that these creations are designed to be effortlessly shared online has, once again, been politically condemned – although a more game-culture-oriented way of interpreting them might be regarding them as yet another indication of what Richard Bartle has half-seriously termed “time to dick”.

It is noteworthy that modding remains outside of the scope of the developers’ purposes and intentions in the sense that they have only limited means of monitoring what is going on in the field of modding, and even less power over what kinds of mods are being created and distributed – yet, modding is an issue they absolutely cannot ignore.

The dynamics of custom content creation and game modding have in this section been addressed in the context of the identity political and economic struggles that take place, so to say, on the wrestling ground consisting of game code – the particularities of which I will be touching upon in the next main chapters. My take on these struggles has been based on the notion that the issue of modding considers first of all what game allows its players to do (or achieve, through utilising all kinds of available means), as was illustrated in the GTA:SA case. My second point is that despite these constraints, the game industry fervently aims at keeping in control as its business model depends on player participation and participatory design – at the same time, it has to keep modders on a leash to avoid political turmoil and economic loss.

Maxis and EA have solved this dilemma in relation to The Sims in such a way that they aim at creating as much high-quality extra content as they can, feeding it to the player communities in the form of ‘official’ downloads and stuff packs. The practice that Maxis adopted, already from the start, was to provide players with new stuff, household items and skins, on their official Sims website every

---

In the context of muds, ‘time to dick’ refers to the period of time that elapses before the players’ start creating and distributing obscenities such as penis pictures.
Thursday (which they called *The SimDay*).\textsuperscript{376} This practice is still carried out in attempt to not only satisfy the ever-increasing demands of the player-modders, but also, undoubtedly, to escort them towards the kinds of activities that are the most beneficial from the point of view of the game developer company and its future market plans. In a way, EA is competing with the international crowd of thousands, even tens of thousands of modders. *The Sims* thereby remains the most expanded and stuff pack-fortified game so far, and the playground which both the official developers and game modders engage in seems to be a rather highly contested terrain.

\textbf{2.3.4. Beyond fandom}

An important context for approaching active audiences, amateur productions and the creative endeavours of media users have been studies conducted in the area of fandom and fan cultures. The kinds of conflicts that characterise the scope of this work on game modding are also present, to an extent, in the critical cultural studies approach to the paradoxes of fan production and the necessarily associated cultures of consumption. The basic dilemma here arises from the fact that in order to “productively negotiate” their fandom (for example by creating fan fiction by using the characters of a popular TV show) it is first imperative for the fans to acquire and consume all the possible and relevant cultural texts in order to absorb their semiotic potential for reworking and remediation as well as further employment of the “fannish” meaning-making tactics. The research tradition of reading fan cultures as or through anti-commercial, challenging and “resistive” positions is currently contested by the paradigm of contextualising these activities as part of culture industries’ “campaigns of fan cultivation”\textsuperscript{377}. The resulting co-existence “within fan cultures of both anti-commercial ideologies and

\begin{itemize}
\item \textsuperscript{376} Simpson 2003.
\item \textsuperscript{377} Meehan 2000; Murray 2004, 13; Jenkins 2000.
\end{itemize}
commodity-completist practices” posits a dire challenge to the textually oriented, empowering studies of fandom.\textsuperscript{378}

Fandom has previously been regarded as an agency that involves particular kinds of activities around popular cultural issues as well as social identity formation and its dynamic re-enforcement. Cultural texts act as a material basis on which individuals can reflect on their identity and navigate through social situations by investing emotional energy on a particular set of issues, celebrities, sports teams, media productions and the like. The relationship between a fan and a cultural text is always affective in the sense that it binds together the private experience and the socio-cultural meaning-making strategies that guide the affect in and through the experiencing subject.\textsuperscript{379} The processes of identification and idealisation are at play in the affective encounters of fans and the objects of their admiration; the concept of identification can, for example, be used to signify a fan’s desire to be like the idol she admires, and idealisation describes the placing of the star on a pedestal as the fan’s source of inspiration.\textsuperscript{380} Today, the internet functions as an irreplaceable platform for these community-building strategies, although many of the practices of performing fandom originally developed through the channels of mail-order catalogues and xerox zines.\textsuperscript{381}

According to prominent fan researchers such as Henry Jenkins, at the core of fandom are always fannish activities, which need a collective of usually like-minded individuals to be brought about and given some social significance. In his classic study, Jenkins makes a proposition to conceptualise these activities as textual poaching, following de Certeau’s idea on strategy and tactics as constituting layers in the contextualisation of quotidian human activity, especially as aid to the conceptualisation of spatial practices.\textsuperscript{382} The empirically observable

\textsuperscript{378} Hills 2002, 28.
\textsuperscript{379} Ahmed 2004, 52–54.
\textsuperscript{380} Ahmed 2004, 126.
\textsuperscript{381} Jenkins 1992.
\textsuperscript{382} See Jenkins 1992, drawing on de Certeau 1988, according to whom strategy can be thought of as a structure in which users’ operations can be channelled, and the
activities (e.g. fan artwork) shared and reappropriated within collective fan cultures are understandably the most researched part of fandom, and this aspect of fan studies appears as rather promising for the study of gameplay and modding, in so far as these are considered as creation of cultural artefacts, too. However, research conducted on fandom has (been) politicised in such a way that it is not easily applicable to the study of games and game modding. As Simone Murray suggests, fan studies has been too narrowly centred on the legitimization of “creatively resistant fan pursuing subversive media pleasures, as well as its more muted successor, the semiotically self-determining fan viewer”.  

In many studies of fandom, fans have been considered as enthusiastic media users and even independent, amateur producers, and fan practices have ultimately been celebrated as displays of discursive power over the official production mechanisms of global media corporations. In these analyses, the multinational corporate order is often seen as a rather stable and essentially monolithic media system against which fans exercise their autonomously critical, self-directed and creative posture – even though textual poaching can only effectively count as *poaching* if “there is a gamekeeping regime for it to flout”. The securely guarded boundaries of such corporate regime have recently been moved and lowered, even erupted up to a point due to the internet and the digital content creation tools utilised in the network-powered fan communities, but even this change is not straightforward from the point of view of the politics of fandom:

Emerging models of fan/producer relationships around premium media content might best be characterized as an uneasy dance in which conglomerates’ desire for maximum circulation of content chafes uncomfortably against fans’ resourcefulness in eluding the prescribed legal and economic frameworks for the circulation of that tactics level consists of practices users develop to appropriate the strategic preconditions.

385 Murray 2004, 12.
content. In a sense, it is an amplification of the fraught and highly contestatory relationship between media fans and producers which has characterized the industry for decades, and which has increasingly preoccupied the content industries since Internet technologies rapidly expanded consumer access to production and distribution infrastructure.  

The industry’s interests in promoting fan activities for its own profit resembles the practices of game corporations that have supported amateur game development and modding for decades, in the diverse ways I have described in this chapter. There is, however, a significant difference in scope and the dedication with which traditional media corporations seek to secure and maintain their intellectual property (IP) and copyrights as well as their trademarks in comparison to game developers who seem to utilise different strategies for safeguarding their economic interests.

This is partly due to the diverging textualities of the cultural products in question: the essence of a game is the result of the private reconfiguration of its code (and the possible public distribution of those reconfigurations), and in this it differs from the use value of books, films or TV programmes, the usage of which does not necessarily contribute to the text itself in any (ergodic) way. The narrative potential of the more traditional media products is idealistically intended – at least from the industry perspective – to be celebrated ‘as is’. Within game cultures, on the other hand, the online distribution of game screenshots, character development descriptions and walkthroughs (‘plot guides’) is tolerated, even encouraged by game companies. It is essential to note in the discussion of the diverging corporate control and PR tactics that whereas game companies aim at a mutually beneficial relationship with their player base in ways I have previously analysed, many

---

387 In this sense the ideology of participatory culture makes it possible to reframe the producer-consumer relationship towards the ideology of ‘affective economy’, and in this process Jenkins 2006a has been crucial.
388 Murray 2004, 11.
transnational media conglomerates have become famous for their vigilant campaigns to protect their IP by engaging in cease-and-desist correspondance with fansite operators and even suing their most productive or famous fans for copyright infringement.

There are differences in ways a ‘fan identity’ and a ‘game modder identity’ have culturally been articulated, and even though the practices of fandom share important common characteristics with the workings of “extratextualised” gameplay their impact on the industrial development of media-cultural products is far apart. On the other hand, it may be true that the adoption of this perspective is aided by the criticism that is directed against Henry Jenkins, for example, as he is seen to be too concentrated on a narrow selection of mass-media cultural properties such as Star Wars and Harry Potter on the expense of all kinds of niche-market and grassroots media activities that are taking place on the outskirts of global capitalist productions. “While Jenkins admits that many corporations are pushing convergence as a strategy of control, he frames consumer resistance as a struggle to get media companies to be more responsive to consumer tastes and interests.”\(^389\) In some contexts, fans, gamers and modders in fact are taking the tools of creation under control, and in some cases they may reconfigure the available media contents in very similar ways, according to their own interests and intentions.

However, the online Sims player and modding communities can be regarded to elevate the field traditionally conceptualised as fandom onto another level: The Sims players perform their fandom by creating custom content to their game, and this practice is in various ways supported by the developer company of the original COTS game; it is the kind of support EA also wants to emphasise in much of its corporate PR.\(^390\) It is also likely that EA carefully monitors online player activities for its market research purposes. Whereas the avid fans of a TV show or a movie are sometimes violently shut out from

\(^{389}\) Bogost 2006.

\(^{390}\) See, e.g., the EA-maintained official Sims websites and the press releases EA issues out.
the reproduction, reappropriation and reassessment of their favourite cultural product, the player groups of games like *The Sims* take part in the reconstruction of the game as a media-cultural artefact in a very concrete way.  

It has been established that the relationship between audiovisual media production companies and the fans of their TV programmes is characterised by mutual suspicion or even an open conflict rather than symbiotic and collaborative cohesion that is discernible in modding-driven game development.  

For example, as I have mentioned before, it is evident that the expansion packs for *The Sims* have been developed largely according to the critique and wishes of the players. What then becomes essential to ask is how the original game supports various play styles and preferences, and how these are further developed for the activities of performing fandom. In the latter part of this work, I will cast a look into what kinds of ideological propositions the game lays out at its players’ disposal, and how the players (re)negotiate these through the means of modding and via the maintenance of collaborative online networks.

---

393 This was discernible already at an early stage in, for instance, the ‘wish list’ compiled by Dan Simpson in his *The Sims Walkthrough*, where specific improvements are hoped for. Most of the players’ wishes have been made true. Simpson 2003, 100–103; see also Herz 2001.
III UNDERSTANDING THE DYNAMICS OF MODDING

3.1. Typology of modding

3.1.1. Categorising modding practices

What makes computer games specifically interesting pieces of digital code besides the actual gameplay is their inherent potentiality for malleability and alteration. At present, game software is structured and interconnected according to a specific logic: there is the game engine that controls everything that is to be experienced by the player by ordering the hardware to generate the appropriate images, sounds and movements, and mediating the content through designated interfaces such as the screen and speakers. The game engine thus renders the in-game world, its characters and objects, lets the story unfold according to the storyboard and the player’s input, allows music and sound be heard at the right moment – and it does all of this out of game data that is stored in files and libraries. This data, consisting of components such as 3D meshes, textures (surfaces) for objects and characters, scripts and rulesets, functions like raw material out of which the engine spins its yarn for the player to experience in real time as the game is played. The fact that the contents of these data libraries can be altered makes games moddable.\(^\text{394}\)

As said, game modding in practice takes place on the level of altering and tinkering with game data files as the access to game engines is not normally granted to players. Most of the theoretical notions on modding are structured around the level of adding game data, as well.\(^\text{395}\) The most basic categorisation is the one provided by David B. Knorr 2007, 3–4.

\(^{394}\) In this work, I will briefly discuss also the uses of the game engine through the analytic category of ‘redirection’, which denotes to the reappropriation of the engine’s functions for the making of remediations through the creation of extra-game contents.
Nieborg and Shenja van der Graaf, as they make a differentiation in their study of total conversion (TC) mods between the fundamental elements of game and mods as extensions to them, in other words, to “proprietary engines” that are under corporate control. In their study, this is termed as the techno-economic dimension of modding and put under ideological scrutiny, as the TC modding is considered to entail free labour and unpaid development work done by players, granting benefits to the industry.\(^\text{396}\) Other, more general and perhaps more neutral terminology is used by digital media theorists such as Espen Aarseth and Joost Raessens, who term modding as “addition” or “construction” of new game elements.\(^\text{397}\) However, these concepts are too vague and imprecise for the purposes of this study; it is impossible to differentiate the particularities of *The Sims* modding with the help of these non-specific categorisations.

In order to develop more precise concepts and tools for the analysis of mods and the convoluted modding practices, I present a modding typology chart (Fig. 5: Chart 1). This chart is a collection of terminologies gathered from various academic sources, and its purpose is to show how my own thinking is both a continuation and a reappropriation of the earlier research done on similar issues. This chart renders it visible that there are different and multiform ways and levels in the modding of especially the kinds of malleable, free-form computer games such as *The Sims*. Modding does not therefore constitute a simple category of ‘constructing’ or ‘adding’ new game elements to an existing game – it also includes fuzzy and incoherent practices such as taking advantage of bugs and glitches that have an effect on the game’s functions and inner mechanics in ways I will later discuss on a more concrete level. The actual tinkering with the game code also contains potentially convoluted activities like cheating the practicalities of which are rather difficult to treat in an analytically substantial way. This is plausibly one of the main reasons for the lack of profound, empirically based, and theoretically informed studies on general game modding so far.

\(^\text{396}\) Nieborg & van der Graaf 2008; see also Postigo 2003.

\(^\text{397}\) Aarseth 1997; Raessens 2005.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>interpretation</td>
<td>interpretation</td>
<td>taking into possession (interpretation)</td>
<td>play</td>
<td>interpretation</td>
</tr>
<tr>
<td></td>
<td>exploration</td>
<td>reconfiguration</td>
<td></td>
<td></td>
<td>configuration</td>
</tr>
<tr>
<td></td>
<td>configuration</td>
<td></td>
<td></td>
<td></td>
<td>configuration</td>
</tr>
<tr>
<td>User-extended</td>
<td>addition</td>
<td>construction</td>
<td>reworking</td>
<td>extension</td>
<td>rereading</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>reinterpretation</td>
<td>(metaplay) 398</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>rededication</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Fig. 5. Chart 1, Typology of modding.](image)

First of all, there are two fundamental sets of criteria that have to be acknowledged in any study on game modding. The first considers the above-mentioned technical principle of separating the utilisation and alteration of game data files from the use of the game engine for some purpose it was not originally intended (a practice typically done in association with altering the contents of data files, in any case). I will elaborate on this division below. At this stage a more important distinction for my purposes is categorising the modding practices on the basis of, first, whether they are feasible through operating the affordances of the game code (of the COTS game-as-product), or second, whether they result in the participatory design practices carried out by the players that was described in the previous chapter. In other words, this division can be approached in terms of regarding the modded gameplay essentially as either *game-provided* or *user-extended*. It has to be pointed out, however, that this cannot be

---

398 Nieborg & van der Graaf do not actually use the term ‘metaplay’ in their study, but they have speculated on the concept in private conversations with me.
considered a strict dichotomy, since there are also several modding practices that result in the compound and conflation of these two main categories – nevertheless, it is needed in order to render the diverging mechanics of mod creation understandable and theoretically approachable.

In the context of touching upon game data, I have named the first three modding categories as 1) interpretation, 2) configuration and 3) reworking. The user-extended dimension of reworking is the one that has in previous studies been considered as the purest form of modding, the modding proper, in that it usually entails both altering the game’s aesthetics and mechanics, usually by adding new gameplay elements. In this case, I have found Alexander Knorr’s conception of reworking most useful, and therefore I also follow him in terminology. Knorr considers reworking, the strongest form of appropriation, to consist of the deconstruction and reassembly of game elements, but not only that; in his opinion, the discourse on the deconstruction and reassembly is likely to be reductive in that it focuses too much on the objects themselves. Instead the category of reworking should also take into account the decisive dimension of the “transformation of the relationships between the objects in question and the members of the appropriating group”.

The last category of modding is differentiated from the three other ones on the basis of it utilising the game engine for the creation of external textual artefacts such as collections of screenshot-based online images and gamics as well as machinima that is realised through the capture of gameplay data in video and audio. This fourth dimension in the modding typology is termed 4) redirection of the game engine, and it has a special connotation to practices that are oftenmost approached through theory associated with concepts such as remediation. Indeed, I regard redirection to include remedial elements in that it utilises the game for a kind of media-cultural production – it can be said that the game itself functions as a transtextual and trans-generic vehicle, a toolset for the creation of new

---

media content. Redirection of the game engine to novel uses that are motivated by external reasons (as opposed to the actual gameplay and its intrinsic purposes) is part of the general modding picture, and therefore it also figures in my typology.\textsuperscript{400} However, redirection and remediation of games open up such a vast new discursive tangent on cultural production and participatory design that I can only fleetingly touch upon the issue in the study at hand.

Instead, the focus of my investigational analysis of \textit{The Sims} modding in this work will be on the interpretation, configuration, and reworking of game data. Both interpretation and configuration can be said to form the foundation of gameplay. As I will more systematically argue in the next chapter, gameplay can be regarded as an inherently configurative practice. Since I understand the term modding to comprise a wide range of activities, interpretation and configuration also appear as the basis for my study of game modding, although less obviously than for instance the dimension of reworking game data. Interpretation is included in this typology on the grounds of it being a necessary part of taking games, as forms of sociocultural appropriation, into possession through semiotic signification. Games are a good example of artefacts that present themselves as open for interpretation since they are “surrounded by interpretative flexibility”, manifesting themselves in all kinds of convoluted, gameplay-related practices.\textsuperscript{401} Therefore the interpretive dimension also figures importantly in the contexts of both playing and modding.

As is also visible in Chart 1, Espen Aarseth regards the basic gameplay through concepts like exploration, where the player has to make strategic choices among alternative paths and actions, and configuration, which refers to play practices as ‘building’ a virtual world by selecting from existing possibilities for construction.\textsuperscript{402}

\textsuperscript{400} In addition, redirecting the game in interesting ways usually necessitates the game being buffed up by other forms of modding, especially the reworkings of game contents.

\textsuperscript{401} Knorr 2007, 7. The original idea of “interpretative flexibility” is from Beck 2001, 67.

\textsuperscript{402} Aarseth 1997.
Explorative, configurative, and reconfigurative functions of gameplay are present in Joost Raessens’s category of reconfiguration, which entails the actualisation of the potential that is either empirically or virtually present in a game.\textsuperscript{403} As a minor deviation from their terminology, I have decided to call my category configuration, because I do not regard it involving the design or construction of new elements that are interpolated to the existing code – it merely ‘configures’ the readily available code and its functions within the parameters and affordances of the developers’ intentions.

However, the question of (developers’) intentionality is a particularly tricky one in the context of digital games. Software code, as has been established in the previous chapter, is in a state of “permanent beta” in the sense that especially products of high potential profitability, such as games, are pushed to the market long before they have been properly tested and the inevitable bugs in their code have been fixed. Besides the notion that individual and situated gameplay practices of players may alter tremendously, resulting in variations in the games’ representative layer, it also has to be remembered that the game code is not ‘ready’, transparent, fixed or immutable either, not even in its primary (COTS) stage. This fact has an effect on the analytic interpretation of its functions, too. The game world processed by the game engine is often the result of compromises and optimisation, which necessarily renders it prone to malfunctions and glitches.

Furthermore, programming errors are extremely common in computer games – also in The Sims – perhaps even more so than in console games or other digital productions. It is not uncommon to experience a game crash while playing (for an example, see Fig. 6). The most prominent of programming errors seems to be the discrepancy between the display model of software (the diegetic, in-game world) and its world model (the representation of that in-game world as experienced by the behaviour of characters and objects inside the game). This discrepancy is generally noticed when these two ‘models’ intersect unintentionally, for instance, when objects or

\textsuperscript{403} Raessens 2005.
characters collide with (or “bleed” into) each other or with their environment’s walls and other surfaces that are supposed to be impenetrable. In *The Sims*, bleeding can occur is the object’s Alpha masks, a specific greyscale image that defines the transparent areas of the rectangular bitmap creating the shape of an object, and its Z-buffers (the mask through which its “third-dimensionality” is created) are not defined correctly. Bleeding has been a relatively common problem with the early Sim object reworkings.

Fig. 6. A crashed instance of *The Sims*.

---

404 Bainbridge & Bainbridge 2007, 64–67. In addition to the basic theory, they continue to provide numerous examples of this discrepancy and point out that collision detection is one of the most challenging parts of game design. The bleeding of objects has also been a major problem in reworking objects for *The Sims*.

405 Alpha masks were needed in the original *Sims* because its objects were not realised in 3D, although they still needed to function as if “three-dimensional” in the game space. Therefore the various brightness levels in the Z-buffer mask bitmaps were used to create an illusion on depth. Laukkanen 2005, 81.
Digital games are typically products that are constantly being patched and updated as the result of their users’ criticism and complaints.\textsuperscript{406} As a consequence of the economic imperative of their publication, games are ripe with errors and glitches which players encounter with both irksome and optimistic attitudes, hoping to gain possible advantage from using them in a way or another. The use of glitches and bugs can primarily be considered to belong to the interpretive category of modding, whereas actual cheating (the use of cheat codes etc.) is more likely to be considered configuration. Nevertheless, the player’s actions in practice that are theoretically associated with these distinct modding labels are likely to utilise the same functions of the game code, and therefore these categories may also significantly overlap.\textsuperscript{407}

The importance of considering errors as essential elements in gameplay experience is supported by a number of recent studies.\textsuperscript{408} According to them, glitches are software errors that can be defined as either programming bugs or design flaws. An example of a widely used glitch in \textit{The Sims} is creating a ‘floating’ home by building a house on a set of columns and then deleting the columns.\textsuperscript{409} Cheats, on the other hand, despite the fact that they sometimes exploit glitches as well, are more like tools for mastering the game “by circumventing the official rules for play”.\textsuperscript{410} Even though it is difficult to provide a general rule considering the scope and importance of cheating, I would say that in the context of \textit{The Sims}, cheating constitutes a widely accepted and normalised part of the player behaviour, and it can be recognised as part of the configurative aspects of modding on the basis of it being developed and controlled by the game’s designers. For a long time, many of the cheat codes have been

\textsuperscript{406} Bainbridge & Bainbridge 2007, 64. The term “permanent beta” is originally coined by Gina Neff and David Stark in Neff & Stark 2004, 173–188.

\textsuperscript{407} Bainbridge & Bainbridge 2007, 62.

\textsuperscript{408} See, e.g., Hayes & King 2009; Kimppa & Bissett 2005; Nitsche 2008.

\textsuperscript{409} See also Hayes & King 2009.

\textsuperscript{410} Bainbridge & Bainbridge 2007, 62. It has to be pointed out that the use of glitches and bugs may violate the intentions of game designers, and therefore they are generally thought to be a negative thing.
provided with the game manual, and needless to say, lists consisting of all kinds of cheat codes abound on the internet.\footnote{For instance, this kind of a list is provided in the help section of the official \textit{The Sims} 2 site with a note, “Get a little help from Maxis with these official cheat codes.” “\textit{The Sims 2 – Help}.”} Contrary to the practices of using cheat codes, I consider adding external elements, such as mini-programmes or patches as something that alters the game code itself, it \textit{hacks} into it.\footnote{My selection of terminology is backed up by the practice of \textit{The Sims} modders to term their activities ‘hacking’, too.} Therefore these practices are not primarily considered as part of the configurative mechanics of gameplay, but they are included in the third category of modding, \textit{reworking}.

Avid game players are generally well aware of the prevalence of rule ambiguities, glitches and errors in game programming, and they naturally seek to exploit them in any way they can.\footnote{Nitsche 2008, 25–29.} Cheats and design limitations may work towards providing the players with a multitude of positive functions, and there are players for whom these ‘inconsistencies’ in the game code are actually socially rather significant.\footnote{Bainbridge & Bainbridge 2007.} The positive aspects of glitches and cheats are also emphasised by Mia Consalvo, who considers them not only as tricks for gaining individual advantage in games but also a method for identity- and community-building as well as a part of strengthening subcultural activities. The question of what cheating actually constitutes is worth raising, although the understandings of what it is should also be kept open to interpretation and debate.\footnote{Consalvo 2007a, 5–6.} One of the implications of this is that many of the practices some players label as cheating others regard merely as skillful gameplay. The impetus on practices that individuals engage in leads Consalvo to examine cheating as enjoyable praxis that is ludic, situated and iterative in its expression. The other question concerns the definition of the unethical
nature of cheating: Could it instead be neutrally termed as gaining clever advantages, for example?\textsuperscript{416}

The most important mechanism for configurative gameplay and modding practices also in the context of \textit{The Sims} is precisely this clever gameplay, or cheating, and that is why it also figures so importantly in my tentative analysis of modding. In a more general context of computer games, one of the prominent glitch categories includes rule functions, playable spaces, objects or even NPC’s such as monsters and other enemies which were accidentally left behind in the code by the game’s programmers\textsuperscript{417} – an instance of which was discussed in the context of the \textit{Hot Coffee} mod scandal in chapter 2.3.1. The material basis of the functionality of \textit{The Sims} cheats, on the other hand, is in the developer testing device: in the game, there appears a small window with a prompt (the command prompt console) when the player presses the key combination \texttt{shift+ctrl+c}. Presumably, this was originally used by the designers to test various functions of the game, and there still remain interesting traces of this test phase in the variety of the Sim cheat codes. In \textit{The Sims 2}, by typing ‘boolProp testingcheatsenabled true’ in the prompt console the player can alter almost any function of the game, from changing the Sims’s moods to giving birth or killing creatures, simply by right-clicking an object to access full controls on it. This cheating device is such a powerful tool for tweaking the game code that a modder has had to warn her fellow players that not \textit{all} of the Sims’ problems will be fixed by typing in cheat codes (see Fig. 7).

\textsuperscript{416} Cf. Consalvo 2007a, 127–128, passim.
\textsuperscript{417} E.g. Bainbridge & Bainbridge 2007, 65–66. Similar examples resulting from the gradual development of \textit{The Sims} include the facts that a Sim could be married to several other Sims at the same time and Sim children lack important behavioural characteristics that make them considerably more difficult to control than the adult Sims.
Fig. 7. Screenshot of an instructional fan-made game video on YouTube.

It is therefore important to note that analysing the affordances of game code cannot only be based on the ‘official’ version on how the game is supposed to work as the basis for gameplay. In the interpretive layer, largely based on representation, the player aims to make sense of the affordances of the game world, both in its form of a display model and a world model, and the behaviour of the game characters (which are, in game language, considered as ‘objects’ too). In addition to that, gameplay is also the result of configurative practice, carried out within the affordances (such as cheat codes) and representational limitations (bugs, glitches) of the game engine. This kind of play is applauded for its instructive qualities: through configurative play the player-modders learn about the basic case and syntax of software, the importance of accuracy, and the discrete elements that together comprise the complex system of a computer game. These aspects of gameplay theoretically engage the player in

---

418 Hayes & King 2009.
the actualisation of the potential already present in the game code, and this potential importantly also includes the perpetually work-in-progress nature of the game-as-product. Since the essence of games is not primarily dependent on their representational characteristics, it is rather configuration as a constitutive element of gameplay that is the key to understanding many of the modding practices associated with *The Sims*. The different concrete methods of interpreting the affordances of the code as well as creating mods to complement *The Sims* game are identified and discussed next.

### 3.1.2. Representation, interpretation and configuration

[T]he fundamental thing about a computer game is the structure of what you do as a participant, and the structure of something like *SimCity* or *The Sims* is about understanding a system, and trying to make it grow in the way you want it to grow.419

This quote by new media theorist Noah Wardrip-Fruin suggests that loose and open-ended simulation games like *The Sims* are designed to promote constructive thought as part of their gameplay. It has to be acknowledged, however, that *The Sims* in particular is already from the start loaded with what I in this work will term ‘ideological propositions’. The developers of *The Sims* have always been outspoken about the inclination of their game, even to the point of being interpreted as encouraging consumeristic pleasures and white, secluded, suburban lifestyles. As has already been hinted, the game mechanics of *The Sims* are based on the social structure of American middle-class neighbourhoods and its actual gameplay is founded on commodity consumption through character interaction with objects. Indeed, critics like Kline, Dyer-Witheford and de Peuter conclude that *The Sims* presents a world-view that celebrates consumerism through a simultaneous structure of affirmation and negation, intertwined in its ironic, over-the-top portrayal of the Sim lifestyle. As a result of this tongue-in-cheek distancing, this strategy “can give the appearance of

---

social critique and retract it in the same moment – thereby letting everything stay just as it is while allowing practitioners to feel safely above it all even as they sink more deeply in it”.

The authors of “Sim Capital” thereby propose that The Sims cleverly invites its players to engage in what will in chapter 3.2.2. be theoretised as an ‘interpassive’ relationship, one that is built on a false premise of actual participation. However, they have also been criticised for promoting a rather deterministic understanding of the game’s representational and gameplay mechanics, and my analysis supports this criticism. This is especially visible in their omittance of the fact that The Sims provides for a plethora of forms of gameplay, many of which are based on utilising the game code in ways that simply disrupt the logic of play oftentimes described in a nonchalant or ironic way in the game’s official paratexts, such as the manual. A sound example of this is the most common configurative practice of cheating by uploading money, which could be interpreted as an escape from the game’s most basic structure of monetary economy, which is based on the goal of acquiring an income in-game and then spending the money. What the money cheat in my analysis exemplifies is the above discussed fundamental fact that gameplay cannot be interpreted solely along the lines of the game’s representational qualities, acting as the basis for interpretation. If we accept the theorem that The Sims is rather like a “sandbox where rule sets [sic] are created, selected, or discarded as the player chooses”, we will need to direct our attention also to the ways these rules are identified, played with, and manipulated.

---

420 Kline et al. 2003, 277.
421 Mactavish 2005.
422 It has to be pointed out that on the other hand the mechanics of cheating, for example, are quite openly discussed on the official internet forums and even in the game manual.
423 Money can be loaded by first pressing the key combination [shift]+,[ctrl]+[c] and then typing ‘motherlode’ in the appearing console (for 50,000 simoleans).
424 Mactavish 2005.
Before plunging into further analysis of the modifications and transformations of the game’s basic ruleset and mechanics, I will briefly discuss the concept of representation and sketch out the basic representational qualities of *The Sims*. Representation, one of the key concepts in cultural studies, denotes the often complex processes that deal with interpretation and meaning-making by encompassing the dimensions of both *presentation* and *re-presentation*. In poststructuralist cultural studies, researchers usually start with the notion – presented by Lawrence Grossberg, among others – that we do not have access to the pure and unmediated ‘reality’ *per se*, but rather our realities are always already produced in language and through various kinds of semiotic practices. The constructed nature of mediation, approachable through the concept of representation, is vital especially in the study of *The Sims* game space, as will be evident in the course of the analysis of its ideological propositions. This framework is based on the notion that the world is, already at its most basic level, a textual world, and we, the inhabitants of this world, have to navigate in the midst of signs and symbols, as if in a semiotic circle of dynamic meaning-making from which there is no way out. This circular motion nevertheless involves taking the power positions and political dimensions of representations into account, as representations always work as part of cultural dynamics which are never void of ideologies and semiotic struggles.

Representation is a tool functioning within and through language that binds together objects, linguistic denotation and signification. In practice, analysing representations considers things such as identifying cultural phenomena as well as interpreting, assembling and reproducing them. Representation brings out, borders, molds, binds and structures the object it denotes. This signifying and denotative relation is the result of a complex process in which meaning is produced by filtering things through cultural codes. The

---

427 Language, in this context, is not only understood as consisting of alfa-numeric signs, but also of visual and audiovisual expression.
most commonly regarded dimensions of power that affect representation have often been categorised as class, gender, nationality, and ethnicity (race). The cultural codes, on the other hand, are anchored in socio-cultural practices that are affected by many kinds of norms, habits and conventions. Because of these, we are used to seeing and experiencing things in a particular way. Representational analysis warrants considering power and ideology as part of the cultural construction of their being, but representative practices also need to be associated with cultural frames and conventions that delimit and hinder the processes of signification.\textsuperscript{428}

An example of analysing \textit{The Sims} in a representational framework, accessible through interpretation, is to consider its portrayal of race or ethnicity both in the aesthetic and operational setting. In the original \textit{Sims}, there were three different skin shades – light, medium and dark – for the player to choose from when creating game characters. These shades have been interpreted as ethnically diverse, that is, representing three distinct ‘races’. As Mia Consalvo points out, “[a]lthough players can certainly make Sims dress and behave according to different cultural norms, the Sims themselves are not inherently cultured according to race”\textsuperscript{429} – nevertheless, it cannot be denied that racial norms play a part in the configuration of game characters and their behaviours. The connection between a Sim’s skin shade and what we culturally associate with that particular skin colour is manifested in the ways the player creates the game character and operates it. Furthermore, in a closer inspection of the game’s representational affordances it becomes evident that there is a certain inclination towards the light- or white-shaded Sim skins; for instance, there are fewer fashion choices (skins) available for the more dark-shaded Sims than there are for the white characters in the COTS game product. It is not surprising that white Sim skins are also dominant in the modding arena. These kinds of bias promote the conclusion that the whiteness/lightness has still remained a somewhat uncontested representational norm, despite the “neutrality” originally built into

\textsuperscript{428} Hall 1997.  
\textsuperscript{429} Consalvo 2003a, 13.
the game, or the diversity of the Sim skins that EA habitually celebrates in its PR material and game covers.\textsuperscript{430}

Therefore it has to be kept in mind that in the context of games, significatory interpretation involves also other kinds of activities than the ones associated with more traditional media, in relation to which interpretation has been investigated by Stuart Hall, among others, mainly through theories concerning media users’ semiotic capabilities and their encoding–decoding processes.\textsuperscript{431} In successful gameplay, signification often entails practices that invite the player to think about the resulting game-as-process not only in terms of representation but also as a dynamic, evolving system, a \textit{simulation}. In an essay on \textit{SimCity}, game researcher Ted Friedman proposes that it is quite natural for the player to seek to identify and exploit the rules of the game system in order to win and beat the game.\textsuperscript{432} This is the result of the fact – as cybertheorist Janet Murray formulates it – that “[i]n an interactive medium the interpretative framework is embedded in the rules by which the system works and in the way in which participation is shaped”.\textsuperscript{433} The thrive to understand how various game systems work plausibly leads the players to experiment on them, as well, to ‘play the system’ in order to engage in the so-called \textit{metagame}, and by manipulating the functions of a system obtain better results in gameplay.\textsuperscript{434}

The utilisation of the principles of metagaming can be treated as a form of (re)configuration of the game’s affordances, and they work already on a very basic level of \textit{The Sims} gameplay. Manipulating the temporal dimension of the game-as-process can be regarded as an example. Whereas most of the comments about the space in \textit{The Sims} have been positive, the game’s flow of time has been one of its more critically approached features. The gameplay of \textit{The Sims} is structured on the basis of the fact that grown-up family members have to go to

\textsuperscript{430} Consalvo 2003a, 16–17.
\textsuperscript{431} Hall 1997.
\textsuperscript{432} Friedman 1998.
\textsuperscript{433} Murray 2000, 89.
\textsuperscript{434} Cf. Turkle 1997, 70, passim.
work in order to bring in an income (in simoleons, §, the Sim currency), whereas children go to school. The temporal sequences of the game are dictated by an in-game clock the speed of which can be altered; it can also accelerate on its own, for example, when every member of the family is sleeping. The clock also determines when Sims have to go to work or school. In the original Sims, one day lasts about 20 minutes, but if the player cranked up the game speed and let the Sims autonomously do whatever they pleased, a basic Sim day could be over in less than five minutes.\textsuperscript{435} At home, in the actual gamespace, the life of Sims revolves around fulfilling certain needs and wants that develop on their own, and as this Maslow-inspired ‘hierarchy of needs’ is in balance, the Sims can concentrate on working, studying, enjoying themselves and socialising with other Sims.

However, an essential feature of The Sims gameplay is that many of the Sims’ behaviours, both essential and trivial, such as going to the bathroom or making a cup of espresso, take up an unreasonable amount of time. A sluggish Sim can be late for work only because it takes her 20 minutes (in game time) to walk from the living room to the carpool. In order to successfully negotiate between various tasks that the Sims are about to perform, the player may have to alternate between pausing the game to place orders separately on each Sim, and then speeding it up again to skip through the most simple and time-consuming tasks – only to pause the game again to queue up the Sims’ next set of actions. Juggling with game time in order to attain the desired action is a simple example of configuration, based on the player’s understanding of the game’s underlaying principles of operation, many of which are manifested in gameplay through the intuitive use of these automatised gestures.

This kind of meta-level understanding on the game’s principles of operation, metagaming, drives the issues of representation and the interpretive analysis associated with them into movement. Configuration, in this respect, brings along a dynamic component to

\textsuperscript{435} \textquotedblleft Will Wright. A Chat about The Sims and Sim City.\textquotedblright

147
the analysis of gameplay and the modding of games. Game players may be more aware of the structural elements that guide their experiences than the consumers of other media, even though, as Henry Jenkins points out, there is a difference between mastering the rules of the game and understanding how those rules might affect our general world-view and the perception of reality.\footnote{Jenkins et al. 2006, 15.} Nevertheless, The Sims “pushes the limits of the medium by revealing them, by laying bare the machinery. By building a window into Sims’ souls, it prompts us to consider our own”.\footnote{Herz 2000.} As I have previously argued, this consideration is not the result of a straightforward mechanism that would function as a simulative system of (some kind of) a reality, but it could rather be considered as configuration and reworking of the semiotic codes and conventions, associated with representation, through which players are used to making sense of their own realities – and here lies its transformative potential also in a more general cultural context.

The dimensions of interpretation and configuration as the basis for gameplay are founded on certain audiovisual principles and structures for semiosis that characterise The Sims and render it a particular kind of real-life simulation. For instance, the space in The Sims is divided up by a system of tiles, which allows objects and Sims to be placed on squares and rotated by 90°, without the possibility of being diagonal.\footnote{Some building elements, such as walls and fences line up these squares, and these can also be diagonal.} The Sims graphics were originally a combination of 2D and 3D: the characters, Sims, were rendered as high-poly-count 3D objects, but basically everything else was pre-rendered and displayed dimetrically.\footnote{The display of The Sims is thus not isometric, as is often misleadingly assumed. Dimetric projection is common in many computer games, and it is often confused with isometric projection, where the angles between the projection of the x, y, and z axes are all the same, or 120°. In dimetric projection, however, two of the three axes of space appear equally foreshortened and the scale of the third direction (vertical) is determined separately, making approximations common. “Dimetric projection.”} The Sims 2 is realised entirely in 3D. The player’s
Perspective in the original *Sims* is isometric, and the screen can be accessed from four symmetric viewpoints. This form of axonometric graphical projection called isometric projection dictates the direction of viewing in that the three coordinate axes appear equally foreshortened and the angles between any two of them are 120° (compare Figures 8 and 9).  

Fig. 8. “2.5D” isometric perspective in *The Sims*.

---

*Isometric projection has been relatively popular in computer games, since it can conveniently be used – especially by older game systems – to represent large 3D gameworlds in tile-based graphics and 2D sprites. Isometric projection was used mainly before the year 2000, although the popular online environment *Habbo Hotel* is using it even today, having made this simplistic visual design part of their recognisable trademark style. “Isometric projection.”*
There could, however, be depth confusion problems, as objects in this kind of “2.5D” world do not change size as the player’s perspective changes, although the inconveniences associated with this may apparently be alleviated by appropriate game design. However, the ‘lack of depth’ was an issue with some mods, in particular, created for the original Sims. In modding The Sims, tinkering with the so-called sprites when creating objects was quite challenging, and sometimes modders would just distribute rather clumsy-looking two-dimensional objects that were evidently of “poorer” quality than those created by Maxis or the more ambitious modders. The strive for the reappropriation of the naturalistic conventions used to represent ‘reality’ – or create the illusion of dealing with real life – in the context of The Sims easily clashes with the technical difficulties and inefficiencies modders face, and the resulting mod may in itself also

---

Fig. 9. 3D perspective in The Sims 2 (Gamershell.com).

441 Objects do not change size in the game field, so there is no need for the computer to scale sprites or do the calculations necessary to simulate visual perspective. “Isometric projection.”
be interpreted as a ‘bug’ or a ‘glitch’ in the game’s system of representing real life.

J.C. Herz treats *The Sims* as a parody of consumerism by regarding it as a metaphor and casting a look at the functions of that metaphoric representation: “The question is: Where does the metaphor break down? By taking the metaphor to its logical extreme, *The Sims* asks that question in an elegant and provocative way. And to that degree, it succeeds as art, or as modern architecture.”\(^{442}\) This statement is presented here to illustrate the fact that audiovisual representation still plays a role in the overall construction of the game’s propositions, as the material with which the player’s interpretive scheme for its decoding works, in tandem with game mechanics. For instance, in most shooters, the ruleset of the game may often remain the same, but it certainly makes a difference to the feel of the game whether the villains are represented as Germans (situated in the WWII Europe), as Arabs (in contemporary Middle East) or as the Vietnamese (during the Vietnam War in the 1970s). In all of these cases, the same familiar set of game mechanics (founded on the notion of identifying, finding and eliminating your enemy) is applied to a different representational setting (of that enemy). If the ruleset of the game stays the same, the message will fundamentally remain the same, as well, even though the representational setting varies. To decipher a game’s message, it needs to be approached through and paralleled with its gameplay mechanics, but this is not to say that the audiovisual dimension of games would be irrelevant. Nevertheless, a game needs first of all to be played to be interpreted and understood.\(^{443}\)

\(^{442}\) Herz 2000.

\(^{443}\) Terdiman 2004.
3.1.3. Aesthetic and operational dimensions of modding

Mods literally tap into the dynamics created and maintained by the game engine in the sense that they are neither static data nor self-contained executable programmes, but they intersect with the engine by featuring behaviours that (re)configure the game environment, and thereby also the storyworld.\(^{444}\) Mods in this respect function like software objects that contain specific rules for a certain action – “[t]hey function in prescribed ways, interact semi-autonomously, and exhibit behaviours within a dynamic framework”.\(^{445}\)

*The Sims* don’t know how to play soccer for instance. But if a soccer ball – a software object, containing all the rules for playing soccer – is dropped into their midst, they will form teams and start playing soccer. Player-created plug-ins and mods intersect with game engines in a similar fashion.\(^{446}\)

Therefore, in addition to designing new aesthetics to the game, players also create objects and characters with new behaviours, which have the potential to either superficially or significantly alter the ruleset of the game that functions as the basis for players’ (narrative) gameplay practices. For instance, the Twister game mod is a practical example of this kind of an object, comparable to the soccer ball mentioned above, being a little add-on that intersects with the game engine and alters the Sims’ behaviours through predefined scripts (Fig. 10).\(^{447}\) Although most mods are simple, individual objects that do not trigger any complicated sets of behaviours, like the example shown here, some mods are the opposite – they may even elicit freshly emergent narrative instances. Considering the different ‘uses and gratifications’ of mods thus has to include an analysis of the

---

\(^{444}\) To emphasise the variety of ways players interact with the game’s ruleset, I sometimes use the term (re)configuration – ‘configuration’ here denoting to the mild tweaking of the ruleset in gameplay (consider the example of juggling with in-game time) while ‘reconfiguration’ refers to practices that may come close to the actual reworking of the game’s affordances (such as the addition of new game elements through inserting cheat codes).

\(^{445}\) Herz 2002a.

\(^{446}\) Herz 2002a.

\(^{447}\) “Sim a Little Dream a Lot.”
resulting novel gameplay mechanics, as well. Modding cannot primarily be thought of as aesthetic or operational alteration of the contents of the game data files, as it may include changes in the use of the game engine, either directly or indirectly, as well.

Fig. 10. Twister game mod is an example of reworking the game code.

In addition to the conceptual typology presented as Chart 1, I include here a more detailed categorisation of the particular modding practices associated with The Sims (Fig. 11: Chart 2), which will function as the basic theoretical framework for my exploratory analysis of modding practices in the subsequent chapters of this work. In the chart, two sets of characteristics are distinguished on the basis of whether they consider altering the aesthetics of the game or the operational principles of game objects and characters. The aesthetic dimension refers most of all to the representational level of gameplay. On the levels of interpretation and configuration, it results from the player building houses by using the in-game tools and creating game
characters by putting together the game-provided components of the Sims.

<table>
<thead>
<tr>
<th>Modding categories</th>
<th>Aesthetic characteristics</th>
<th>Operational characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Game-provided</strong></td>
<td>Assembly and fabrication of game elements from a selection of existing parts and items</td>
<td>Taking advantage of glitches, bugs and weaknesses in the game mechanics</td>
</tr>
<tr>
<td>Interpretation</td>
<td></td>
<td>Cheating: utilising specific cheat codes provided by the developers</td>
</tr>
<tr>
<td>Configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>User-extended</strong></td>
<td>- Creating new spaces - Altering the looks of objects and characters (texture and skin) - Altering the underlaying models of objects and characters (mesh in 2D or 3D)</td>
<td>- Creating new spaces (not only aesthetically speaking) - Altering the functions of objects - Altering the behaviours of characters - Metagaming (using additional programmes, patches and hacks)</td>
</tr>
<tr>
<td>Reworking</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Redirection</strong></td>
<td>- Taking and distributing screenshots (e.g. ‘Photo Album’ images) - Creating gamics (“game comics”) - Creating machinima (“machine cinema”)</td>
<td></td>
</tr>
</tbody>
</table>

**Fig 11. Chart 2: Aesthetic and operational characteristics of The Sims modding.**

In the reworking – the modding proper – of *The Sims*, on the other hand, the aesthetic characteristics are associated with creating new-looking locations, objects and Sims, that is, altering both their looks on the surface as well as their shapes and forms. This shape, the usually 3D polygon model of a game object (the mesh), is the basic structure or the ‘skeleton’ needed to give an object some kind of a form as if underneath the surface. The visible surface layers of objects, on the other hand, are generally called textures or skins; in this distinction, texture refers to the surface of inanimate objects and skin to the
outmost skin-and-clothes layer of game characters, the Sims, various NPC’s and animals as well as the game’s other non-human figures (vampires, zombies, werewolves, etc).\(^{448}\) As is visible in my Chart 2, in aesthetic reworking the skins of the Sims can be transformed and appropriated for example by adding customised tattoos or piercings, and by changing their mesh the Sims can be made considerably smaller or taller than the COTS game would predispose.\(^{449}\)

Objects can similarly be retextured by, for example, changing their colour; also their shape and form can also be altered in the most imaginable ways. For a long time, EA did not launch any object editing utilities for modding, so modders essentially had to reverse engineer their own editors; the most famous of these has been *The Sims Transmogrifier* (Tmog) created by former *The Sims* developer Don Hopkins.\(^{450}\) Object creation in the original game always started with creating duplicates of existing objects. An object with desired attributes, such as the size and behaviours, was sought out and copied with the *Transmogrifier*. Then the bitmap images that created the game object were replaced with new graphics and the object’s properties (the name, description, and cost) could be customised according to will.\(^{451}\) In the aesthetic sense, the game space is probably one of the most modded elements of *The Sims*: it literally acts as a canvas for the players’ self-expressive creation.

As is detectable in my inclusion of both of these dimensions – aesthetic and operational – in the analysis of modding, I believe that in *The Sims* modding scene representation is particularly important, even to the point that I regard it as complementary to the game’s simulative (“functional”) aspects. For instance, the (re)presentation of the looks of the Sims has been considered so essential that specific programmes, such as *SimPose-ium*, have been created in order to bring

\(^{448}\) *The Sims* makes a number of intertextual references through its use of character classes such as vampires and werewolfs alongside ordinary humans.

\(^{449}\) There is a cheat code ‘StretchSkeleton .##’ (# indicating values from 0.50 to 3+, when 1 is normal), which makes the Sims larger or smaller in size.

\(^{450}\) See the documentation on the *Transmogrifier* home page, “Lush Creations.”

\(^{451}\) Laukkanen 2005, 83–84.
out the best of the modded Sim skins when shared on the internet.\textsuperscript{452} As suggested above, aesthetics refers to the looks of the Sims (their skin and their bodily build determined by the mesh), and the operational dimension describes the alterations in their behaviour. The same idea will be investigated in the context of objects by distinguishing the textures (surfaces) of objects from their functions. The aesthetic dimension is primarily associated with the representational qualities of the game, whereas the functions and behaviours of objects (and characters) are included in the analysis of the workings of simulation.

The operational characteristics of modding, on the other hand, consider altering the functions of the in-game space and objects as well as the behaviours of game characters – in more concrete terms, what is being changed is the interaction mechanisms and/or triggered in-game animations associated with each of these game element categories. Characters do not only look different, but they also behave in ways that would not have been possible originally in the game (consider the Twister example above). Objects are made to perform actions that typically affect the Sims' moods, possessions, or their relationship statuses, thus altering the gameplay mechanics in often radical ways. The operational reworking of game data can involve practically every aspect of the game; ranging from creating new spaces (buildings and landscapes with new functions) to altering the properties of objects (both the inanimate Sim objects in the game and the behaviour of the actual characters, the Sims). As the functions and behaviours of all these dimensions (spaces, objects and characters) are interconnected, I will treat the usage and modding of them in the context of The Sims gameplay practices rather than through their innate characteristics, or

\textsuperscript{452} SimPose-ium (for The Sims 1) is an animation editor which lets the players to display Sims and pose them in any position for still images. It has mainly been used by people in the distribution of Sim images on websites as well as creating storyboards and gamics with the Sims. It also provided the modders with the means to edit the animations and add new character behaviours to the game. “Simpose.”
the particularities of their individual modding circles (such as “skinning” of the Sims).\textsuperscript{453}

The operational modding of objects is especially relevant in the context of this study, as the game mechanics of \textit{The Sims} works through objects (the principles of which will be discussed more in detail in chapter 5.1.1.). At this point it is relevant to note that if the properties or ‘advertisements’ of the Sim objects are altered, the game’s ruleset also changes.\textsuperscript{454} Understanding the transformations in the operational dimension (as presented in Chart 2) of objects is key to grasping the potential and the appropriative power incorporated in the modding practices.

The fourth sub-dimension to the operational reworking category in Chart 2 is metagaming, which effectively denotes to the use and inclusion of additional programmes, for instance, made by users and players themselves, often distributed as patches or individual add-ons to the game code. There are also custom-created programmes and editors that remain external to the game code; these may for instance help the player to identify corrupted Sim files and keep her data libraries in proper order (see Fig. 12 for an example of the ‘About’ section of a comprehensive, commercial editor made by \textit{The Sims 2} modder Rick Halle).\textsuperscript{455} There are also versatile and advanced, “crowdsourced” modding utilities that can be used to acquire profound transformation of the game; SimPE is probably the most well-known example of such a tool. With SimPE, a modder can edit simple things like neighbourhoods and Sim characteristics, as well as create new objects in 3D – there are even plugins for previewing and organising the custom content outside of the game.\textsuperscript{456}

\textsuperscript{453} It has to be noted, however, that some Sims modders concentrate solely on a particular aspect of modding, for example, skinning the characters.
\textsuperscript{454} I will elaborate on the principles of object orientation game design in chapter 4.2.
\textsuperscript{455} “Sims2Programs.com – TS2 Enhancer Features Guide.”
\textsuperscript{456} “SimPE – The Sims 2 Package Editor.”
What I am also showing with Chart 2 is the importance of regarding the degree of modding, or the “level of penetration” into the game code. The deeper the modder goes, the more difficult and time-consuming the hands-on practice of modding becomes. In the depths of modding, there is something I call ‘pornographic hacking’, which is the result of a profound symbolic penetration to the extremities of the code; in this treatment, the game code gets twisted as if perverted. Pornographic hacking manifests itself both theoretically, in the notion of corrupting the game engine to perform extreme actions envisioned by the player, and in practice, in the extensive and well-developed practices of creating actual pornography with The Sims game engine. Pornographic hacking is an example of a player practice that entails and connects all the possible levels of modding, transforming and

Fig. 12. TS2 Enhancer.

---

457 The notion of ‘extreme actions’ in this context refers to the pornographic modding practices vis-à-vis the affordances of the COTS game and the assumed intentions of the developers. For a selection of interesting The Sims hacks, see “Simbology.”
redirecting the game itself into something that definitely was not anticipated by its developers at EA.458

The creation of pornography with The Sims is an example of redirection – both aesthetic and operational reinterpretation and rededication of the game engine – which is a modding-powered form of gameplay that so far not many game researchers have taken into account.459 In addition to regarding this level of content creation remediation, it could also be termed ‘extra-mechanic play’, following game researcher Jonas Heide Smith, who has made the distinction between intra- and extra-mechanic conflicts that characterise games (gameplay resulting in obeying the in-game rules as opposed to games being social spaces which have socially determined rules, including netiquette laws such as “no swearing” or “no base raping”).460 In my Chart 2, this is marked as usage of the game engine for the creation of online image albums (screenshots with annotations), gamics and machinima. Alexander Knorr regards this aspect of modding relatively important, and he considers it as an emblem of “the modder’s stance” – the use of the game engine for other uses than gaming itself. As he puts it, “modders do not play games, they play with games.”461 According to his categorisation, there are two main ways of doing this: the players may reinterpret the use of the game artefact, or they may rededicate the game, that is, give it over to new applications.462

458 Tero Laukkanen notes that it is likely that the most common motivation for using hacked objects in The Sims is storytelling, which is based on the player gaining more control over the character and object behaviours, enabling interactions that would not normally be possible. Laukkanen 2005, 86–87.
459 Contrary to most theorists writing about games and modding, Olli Sotamaa has included this dimension as part of his treatment of mods. See Sotamaa 2007.
460 Smith 2004.
461 Knorr 2007, 10.
462 By reinterpretation Knorr also refers to practices such as creating walkthrough guides and emulation, by rededication practices such as machinima. Knorr 2007, 9–10.
At the core of modding is what I regard as the most significant category, that of reworking the game data. It is essential not only because of its aesthetic and operational dimensions, but also as a set of practices that could be termed and theoretised as gameplay based on socially renegotiated metarules. In this kind of play, rules and functionalities of the game are redefined and bent according to the wishes of the player(s), and this separates it from ‘normal’ gameplay – and directly contrasts with the commonly held notion of gameplay as “achieving set goals by following given rules”. This aspect of gameplay and modding is tied to the distinctive social contexts and implications of games – even the likes of The Sims which do not “inherently” necessitate (online) social interaction.

Although the foundation of my work is built on the intersection between the affordances of COTS games (games-as-products) and games-as-processes resulting in gameplay, a very important aspect of this study is to also regard the power allocated in metarule-based gameplay, as it results in a transformation of the game, ranging from subtle and superficial to quite deep and profound. Through modding, the constituents and essential components of the game as well as the mechanics of its play are altered. Along the way, also the representationalised gameplay practices tend to get reconfigured from private experiences into something that is shared in public, on the internet. The transgressions between the private and public spheres of gameplay and modding, the interactivity acting as the basis for such practices, as well as the material and spatial contexts of such spheres will be discussed the next chapter.

463 My emphasis here is backed up by discussions with other academics doing research on game modding, such as Alexander Knorr, who in the Copenhagen game conference The [player] at ITU in 29.8.2008 noted that this category of modding should be called ‘modding proper.’

3.2. Modding in its material and spatial contexts

3.2.1. Social construction of gaming technologies

In its most popular form *The Sims* is a PC game, so its play practices are structured around the domestic, single-player game engine and ruleset which are integrated and assimilated within the networking possibilities provided by the internet. Although *The Sims* is effectively a stand-alone computer game, analysing its modding without connection to the internet is not feasible, since the players’ activities are so fundamentally based on the reciprocal practices of sharing gameplay tips, hints and experiences – not to mention the actual distribution of mods.\(^{465}\) Besides the general game discussions often revolving around extratextual material such as tutorials, walkthroughs and cheating guides, there are sites and resources which are dedicated to the distribution of mods such as individual objects, homes, character skins, modding programmes and even whole, playable lots with houses, decorations and gardens. On the other hand, there are plenty of websites where players reflect on their own gameplay experiences and produce it publicly visible through the redirection of the game engine: narratives combining text and images either in the form of gamics or machinima as well as humorous accounts of game experimentation are illustrative examples of this.\(^{466}\)

It is possible to analytically diverge *The Sims* modding in many ways; for instance, as a relationship between an individual player and the computer, manifesting itself in the interaction they engage in, or as a collective activity constituted by players’ online gatherings and communications. In this chapter, I will first investigate how the

\(^{465}\) After saying this, it has to be pointed out that many *Sims* players enjoy foremost the solitary, individualist play styles that the game propounds. My argument, however, considers most of all the modding-powered and socially networked gameplay of *The Sims*.

\(^{466}\) The ‘extratextual’ material described here could also be termed “paratextual”, following French semiotician Gérard Genette’s terminology, which is further developed in the context of games by Mia Consalvo. See Consalvo 2007a.
personal computer has been culturally constructed as a domestic technology, predisposed to the use of a single person at a time, and how this is reflected in the play – and modding – practices of games like *The Sims*. As part of this investigation, I will also refer to the concept of interactivity and its problems in the analytic framework that I use.

Second, I will look more closely into *The Sims* modding as both an individual and collaborative project which can be contextualised within the more general online cultures. Here, I will also touch upon the issue of spatial structuring – making private space public through game mods – and social interaction that channels the division of public and private spaces on the internet. My point of departure lies in the notion that the space of the computer can be investigated through two different paradigms: as a technically created space, or a social construction of space, which is more personal as it presupposes a certain intimate relationship between the user and the computer.\textsuperscript{467} Spatial questions, in general, are present in the discussion on games and game cultures in many ways. Space is often mentioned as the central aesthetic and functional dimension of games,\textsuperscript{468} and the locations of play have recently been treated as a topic well worth raising, too.\textsuperscript{469}

As *The Sims* is a stand-alone, single-player PC game, it is no wonder that many of its players state that they prefer to play it strictly by themselves.\textsuperscript{470} *The Sims* modding consists of projects that deal with private fantasies being largely carried out by single individuals, as well. These aspects drive me towards investigating *The Sims* gameplay primarily as a private experiment, taking place on a personal computer and usually in a domestic setting, in the intimacy of a study

\textsuperscript{467} Flanagan 2002.
\textsuperscript{468} Aarseth 2000; Nitsche 2008; Taylor 2003.
\textsuperscript{469} On the interconnection between gender and gaming spaces see Beavis & Charles 2005.
\textsuperscript{470} Jansz et al. 2007. Jansz, Avis and Vosmeer found out that the most important motives for playing *The Sims 2* were pastime, fantasy and challenge, and social interaction was among the least important (for female players, the least important).
or a bedroom. This private and individualist aspect would suit well to the traditional way of analysing games, for there has been a tendency to regard gameplay as a unique and solitary activity, and games as discrete units that operate according to a disparate logic than the rest of media, as I have previously argued. Every now and then traces of the influential myth of the solitary gamer still surface, although game researchers such as James Newman have done important work to deconstruct that myth. In any case, the internet connection seems to figure so importantly in the reconstruction of The Sims gameplay experience, particularly through modding, that it is impossible to dismiss the computer-networks-aided collaborative aspect as irrelevant in this study.

By looking at online play practices and the practical organisation of player communities it becomes evident that the internet is a key factor in the construction of what PC games culturally are. In a way, the evolution of the single-player version of The Sims to the multiplayer online game The Sims Online (TSO) seemed like a natural step, considering the play practices of The Sims had already been expanded and taken further on the internet, but to the surprise of many, it did not go ahead as planned. I see the failure of TSO as an indication of the fact that even among the developers, there is no clear (research-based) idea of how people in fact play The Sims and what it actually is

---

471 However, many descriptions of the play of The Sims are based on several people playing the same game. I think this is primarily due to selecting young children or teenagers as the player group, who often share the experience of play in a different way than adults. See Dyson 2008.


473 The Sims Online was in operation between 17.12.2002–1.8.2008. In 2007, EA announced that the game would be “re-branded” as EA-Land, but apparently the problems associated with the concept in the first place halted the project. Also the official TSO websites have gone offline by now. The most fundamental design flaw was allegedly the instability of the game’s economy due to the ill-advised money-making mechanisms which let players gain illegitimate profits; this then led to social uproar and maintenance trouble. See “The Sims Online.”
that keeps them loyal to the franchise.\textsuperscript{474} Another indication of this is that the ideas employed in the initial development of \textit{The Sims} have been rather faithfully replicated in the conception of \textit{The Sims 2} and its expansion packs.\textsuperscript{475}

However, the internet does not bring in an easily definable dimension of social interaction to the gameplay and modding of \textit{The Sims}, which arguably still remain very private experiences to most of the players. This observation can be made more understandable by placing \textit{The Sims} within the context of thirty years of development work of the personal computer and computer games.\textsuperscript{476} The technical and sociocultural development of a personal computer, its interface and the peripherals, such as the keyboard and the mouse, have guided the evolution of computer games to a different direction than that of console games, which are more inclined to, for instance, necessitate a multiplayer gaming experience for the game to be enjoyable. The internet, however, functions as a public forum where the players of computer games can also convene and participate in the discussions and sharing practices of game contents.

Games have, in general, been important in domesticating media technology, but while TV and console games have mainly been targeted at groups, computer games have throughout the years been designed for more individual experiences. Compared to many other digital devices and home electronics, the personal computer is a very private piece of technology. It can be conveniently operated by only

\textsuperscript{474} My tentative explanation is also supported by Mia Consalvo, who notes the differences in the play styles and interaction capabilities between \textit{The Sims} and TSO. Consalvo 2007b.

\textsuperscript{475} See the Appendix, \textit{The Sims} games, expansion packs and stuff packs charts.

\textsuperscript{476} The history of the home computer can be regarded to begin with the invention of the microprocessor in the early 1970s. The PC in this text refers to personal computer, not home computer or mainframe system, and in the context of games PC refers primarily to the desktop computers that run Microsoft Windows operating systems. So far, laptops, tablet PC’s or mobile devices have not been powerful enough to be considered as viable gaming platforms. Slightly different reasons prohibit the second biggest computer system, Apple, from being considered a commercially lucrative platform for gaming.
one person at a time, unlike, for instance, the television and game consoles that you plug into it. Also the location of the PC at home or in the office reflects its status as a work-oriented and customisable all-purpose tool whose performance is measured by both its hardware and software capabilities. Many aspects in *The Sims* link it to the tradition of personalising and customising the private use experience of a computer to the extent where it becomes emotionally consequential and may even develop into an identity issue.\(^{477}\)

The PC as a gaming platform differs tremendously from dedicated game consoles, which are designed to be as quick to learn and easy to use as possible. When you buy a console you get a ‘black box’ the functions of which you do not need to understand in order to operate it. Consoles also inherently support team play and ‘lean-back’ activities such as watching videos or listening to music (which are a relatively new extension to the usage of the home computer, the ‘lean-forward’ media). TV with a game console is clearly an entertainment medium with hardly any applications considered “useful” built in. The computer, on the other hand, is designed for multiple tasks, and its user interface – most importantly the keyboard and the high-resolution screen – supports meticulous and detailed tasks such as revising extensive pieces of text. To use a simplification, the computer is a device for work, built for the responsible adult, whereas the television cranked up by the game console is a medium of entertainment, preferred by the pleasure-seeking, adolescent crowd.

It is no surprise that the games and the target groups for these two primary gaming platforms differ, as well. The core functionality of the PC is its programmability, whereas the game console aims at being as tightly and securely protected as possible against its users’ intrusion into its mechanics.\(^{478}\) *The Sims* is a PC game par excellence, as its gameplay consists of detailed design projects and minute character

\(^{477}\) Consider the difference between the PC and the Macintosh users, for instance.

\(^{478}\) This is interestingly visible in hardware modding, where the modder is expected to unpack and reassemble the parts of a console. This automatically voids the warranty and may lead to other forfeit by the manufacturer as well. For a thorough discussion on the Xbox modding scene see Schäfer 2008.
creation that are all complemented by the extensive modification possibilities offered by the online community. Playing *The Sims* could be regarded as a private endeavour, where the player first makes an inventory of and then sets out to experiment with the available materials and resources. At a later stage, the game is about innovating and creating new things to the player’s (and through modding, also to other players’) liking. The association of *The Sims* gameplay to daily chores is not totally absent from its play practices – a remark also made by many of its players.479

It has only been very recently that game console systems have started to incorporate network abilities and more fine-tuned user interfaces – the first internet service, Seganet, was created for Sega’s Dreamcast only as late as 2000.480 For instance, console versions of *The Sims*, launched between 2003–04, were some kind of hybrids between their PC tie-ins and contemporary console games that were based on a rather different logic of gameplay than their computer counterparts. The original Sims is best fit to be played individually on a networked PC, and *The Sims* gameplay seems to have been designed as a private experience also in terms of the game’s aesthetics and mechanics. It is no surprise, then, that the ported versions of *The Sims* games have been only reasonable commercial successes.481

Whatever the difference between computer and console games, and among various game platforms may be in reality, they are often

---

479 As McKenzie Wark notes: “*The Sims* is a very peculiar kind of game, in which everyday life is the subject of play but where play is nothing but work.” Wark 2007, par. 049.

480 The development of console and handheld game devices’ internet support seems to have been painfully difficult. There were, for example, specific peripherals that were needed to connect Game Boy Color to the internet (Shark MX in 2000, Mobile Adapter GB in 2001). Microsoft’s Xbox featured an unofficial PvP-support for LAN games over broadband internet connection in 2001. Compared to the home computer, only the 7th generation game consoles (Nintendo Wii, PlayStation 3, Xbox 360) have managed to incorporate online play in an effective way.

481 The sales figures for other platforms than the PC have not been feeble, but it is clear *The Sims* series has not been nearly as big a success as it has been on the PC. “The Sims #Ports.”
profundely confused in media texts. Games are not generally treated in the separate contexts of gaming technologies and their affordances, and this affects the critical study of games, as well. For example, in a popularised science article about the positive and negative effects of online gaming, the illustration depicts two men playing a (possibly racing) game on a console, holding what look like Xbox 360 controllers – even though the text is clearly directed towards discussing online computer games. The article states that

> computer networking – linking players from across the world together in a single game – has dramatically changed the nature of video game play from a solitary activity into a large, thriving social experience. Multiplayer online role-play gaming, one type of social gaming, can involve thousands of players in persistent virtual worlds.483

There are other critical points that could be directed against the type of discourse exemplified in this excerpt, which is, by no means, unique. Even the positioning of a woman watching men play is commonly reiterated public gaming discourses. It is questionable whether ‘video game play’ has ever truly been a solitary activity: it seems rather that most of the spaces for gaming, especially arcades, have been public places facilitating group play more than any individualist activities. The same can be said about video game play at home, which, for example in the 1980s, was something that friends or family members were likely to do together in the place of assembly of a livingroom. Video game play was also heavily supported by the practices of swapping copies of games and essential play-related information in the gatherings and clubs of like-minded adolescents. On the other hand, the current MMOG’s are not necessarily ‘thriving social experiences’, either. There is a convincing, empirically-grounded trend in game research to consider these online play environments as realms that primarily support single play or loose

482 On the importance of considering affordances in relation to technology, see Dant 1999.
483 “Online Multiplayer Video Games Create Greater Negative Consequences, Elicit Greater Enjoyment than Traditional Ones.”
484 On gameplay as essentially anti-solitary activity, see e.g. Bogost 2007.
quasi-social experiences rather than any kind of “true” social interaction.⁴⁸⁵

Online play environments – both the actual MMOGs and game-centric web resources – are therefore complex areas of multi-level interaction; they are social worlds with their own culture, social rules, language and geography, as virtual worlds researcher Nick Yee, among others, has concluded.⁴⁸⁶ Whereas some researchers trumpet the transformative power of these virtual communities and see them as loci for reinvigorated informal public life, I am convinced that the kind of interaction investigated here does not cover all areas of social intercourse or incorporate all people in the same way.⁴⁸⁷ It has been suggested, however, that partly because of the gendered nature of public gaming spaces, the internet would function as a suitable retreat especially for girls and women, providing them with a degree of anonymity and less competitive environment for not only gameplay, but especially for the supportive sharing of experiences and other social interaction.⁴⁸⁸

Historically speaking, the players of games in public spaces – as any public agents – have largely been boys and men, and according to statistics it seems that also the ones playing privately at home have primarily been the male members of the family. In the era of digital games there are important indications of the fact that most of the home computers and other gaming devices have been bought and situated at their disposal.⁴⁸⁹ The gendered practices that characterise

---

⁴⁸⁵ In an important recent study of WoW play and social interaction, the authors concluded that the social factor in the gameplay had almost nothing to do with direct interactions and camaraderie in the context of quest groups or guilds. To the players, other online characters acted merely as an audience for their accomplishments, as a social presence comparable to a crowded café, or as a source of spectacle and entertainment favouring more indirect forms of social experience. Ducheneaut et al. 2006, 407–416.

⁴⁸⁶ Yee 2006.

⁴⁸⁷ Fernback 1998, 38. See also Habermas 1989 and the continuing discussion on his theory of the public sphere, e.g., Dahlberg 2001a; Dahlberg 2001b.

⁴⁸⁸ Bryce & Rutter 2003, 10–11.

⁴⁸⁹ Suoninen 2002, 100–102.
domestic spaces allow men greater access and control of media technologies, in general, as well as more time for leisure.\textsuperscript{490} It has been particularly difficult to gain information of the play practices of girls and women, as games and gameplay in general have been connected in complex ways to the issues of social and spatial control. One of the explanations provided for the success of \textit{The Sims} (among females) has indeed been the “feminisation” of its players through inviting them to adopt the position of a feminine nurturer, a domestic care-taker, acting in the privacy of a home\textsuperscript{491} – a home the features of which have nonetheless been quite effortlessly disseminated in public.

As I have established in my account of the history of games in previous chapters, it is plausible that there have always been important layers of social interaction woven to and emerging around the practices of gameplay. The first single-player games emerged as late as 1978. Card and dice games as well as board games such as Chess have been played both in the privacy of a home and in public places. Since the end of the 19th century fairs, amusement parks, department stores and beach holiday destinations have acted as stages for public gameplay, competitions and trials of strength. Around the turn of the 19th and 20th centuries, game machines and other coin-operated slot machines as well as the so-called penny arcades, in particular those adjacent to movie theatres became wide-spread. They soon gained an immense popularity but also a rather questionable reputation. After the WWII these amusement arcades with their pinball and other coin-operated devices reached almost an iconic position as the symbol for the rise of youth culture.\textsuperscript{492}

The modern game arcade is a natural successor to the penny arcade tradition. The penny arcades have, up until now, been pronouncedly masculine spaces, and their success among young boys, in particular, has been thought to provide an important reason for the pronounced masculinity of the cultural history of games. The spaces and material

\textsuperscript{490} Beavis & Charles 2005, 358.
\textsuperscript{491} Flanagan 2003.
\textsuperscript{492} Huhtamo 2002, 28–37.
contexts of public gameplay have typically been ‘arenas of action’ that young people have used to manifest and organise displays of social competence. By acknowledging that location, in general, occupies a central role in the formation of identity and community especially in the lives of young people, we can also propose that gendered identities are constituted and maintained through instances of gameplay in particular kinds of social contexts and locations.\textsuperscript{493} For instance, some leisurely spaces for gaming have been regarded as such morally daunting places throughout their centennial history that women and children may have been forbidden an entry in them altogether. Game platforms are gendered technologies, and the locations of play have been, and still are, pronouncedly gendered spaces.\textsuperscript{494}

3.2.2. On the material practices of sharing mods

[\textit{The Sims}] offers opportunities for participation in global modding communities, with distinctive forms of collective knowledge-building, apprenticeships, and opportunities for social recognition.\textsuperscript{495} While all of the dimensions mentioned in this citation are true, I regard it important to note that computer networks do not always invite all their users to log in and occupy equal positions in the same way. In addition to the material and social affordances of technology that I discussed above, there is a multiplicity of situated and embodied contexts of use that are dependent on the user’s individual characteristics, gender, age, preferences, as well as the conditions and contingencies of the usage situation, acting as the basis for interaction. However tempting it might be to analyse the semiotics of \textit{The Sims} modding sites, forum discussions and remediated game contents \textit{ansich}, as mere representatives of the autonomous and “transcendent” virtual reality – which is culturally constructed as distinct from everyday life on the basis of, for instance, its particular kind of

\textsuperscript{493} Beavis & Charles 2005, 356–357.
\textsuperscript{494} Bryce & Rutter 2003, 12.
\textsuperscript{495} Hayes & King 2009.
interactivity – it cannot be left unnoticed that digital items like game mods are also the result of material, situated practices.

When analysing the online expansions of the individualist and domestic gameplay, the construction of which I will look more closely into in the next chapter, it needs to be emphasised that there are all kinds of mechanisms and assertions of power at play also on the internet. For instance, the FAQ section of the SIMale site, which used to provide nude male skins freely for modders and now asks for a password to grant access to these, states as thus:

The site was shut down due to some neanderthal puritans due to it contained cartoon nudity. So now the downloads have been moved to different yahoo groups. There are no downloads available at the site, although now there are previews on a Swedish server integrated to the site showing what the nude downloads available in the yahoo groups look like. To get the password (which isn't the same as the old one by the way) you need to be subscribed to one of the SIMale adult or donor yahoo groups. Being a subscriber to The SIMale Update Mailing list isn't enough. When your subscription to the adult or donor group has been approved you have to go to the group page and read the latest mail in the message archive. In that mail you will find the password to the preview pages on the site.496

This excerpt functions as an example of the complexity of issues that guide the online availability of simple mods, such as custom-made nude skins, which individual *The Sims* modders want to upload and download. What technically presents itself as a simple transmission of game data files, ‘interaction’, or the sharing of players’ own creation for their own private gameplay experience, somehow resolves into a power struggle between various interest groups, some of which may be outside of the modding scene altogether. Despite these kinds of examples, modding wide-spread PC games like *The Sims* has been regarded to deliver the promise of the “bendability” of gender, age, ethnicity, social origin, and nationality, which were major issues among entrepreneurial internet enthusiasts and new media theorists alike in the late 1990s, around the time *The Sims* was launched. The subversive power of the computer networks to transform what is

496 “SIMale.”
considered to constitute societal disequilibrium has been stressed in these discourses, and even *The Sims* has been treated as a suitable weapon to be used in that kind of a revolution.\(^{497}\)

The promises and lucrative possibilities provided by both modding the game and sharing the resulting content invite an individual *Sims* player to get connected onto the internet, either to download industry produced or user-created content, or to upload her own work.\(^{498}\) There are basically three categories of websites linked to the game. First, Maxis/EA have their official web resources for *The Sims* players, directly linked to the game interface (http://thesims.ea.com/, http://thesims2.ea.com/). The access to the content and player forums on the site is free, but registration is typically required. On the official pages, players will not only find information about the games, but also dozens of officially released modding tools, game patches and add-ons, discussion forums and other community tools, as well as an extensive fan site listing.\(^{499}\) The resources are carefully monitored and moderated, so only the content approved by EA passes onto the forums; uploading mods is not allowed without given authorisation.

Second, there are collective web resources and wikis that are maintained and moderated by a (sometimes considerably large) group of players, who control file downloading and uploading as well. The most prominent examples of these sites include *Mod The Sims 2* (http://www.modthesims2.com/), *Sapphire Sims* (http://www.sapphiresims2.com/), and *The Sims Resource* (http://www.thesimsresource.com/). Registration is often mandatory to access all the archives on the site. Some of the people affiliated with these semi-official sites also acquire some sort of an income through

\(^{497}\) *The Sims* has been granted subversive cultural and political power in e.g. Gonzalo Frasca’s analysis, see Frasca 2001b. At the same time, *The Sims* is also thought to encourage women to develop a wide range of computer-related skills and abilities, as well as a foundation for future learning. Hayes & King 2009.

\(^{498}\) It is of course also possible to just browse through various web resources and engage in online discussions, but in this study, I will concentrate on mods and modding as material practices, resulting in something tangible.

\(^{499}\) See also Laukkanen 2005, 69.
the site as a number of them require either a (PayPal-type) “donation” or a paid membership in order to access the data, usually for a certain period of time. The third group of The Sims sites are web pages that are created and maintained by individual players (to give some random examples, Parsimonious, http://www.parsimonious.org/, Around the Sims, http://www.aroundthesims.com/, The Well Dressed Sim, http://www.welldressedsim.com/). Some of these sites may ask for a (marginal) payment as well, for example to cover the costs of hosting the site, which can be rather considerable.

Many modders are very explicit about their position in the modding community by stating their specialities upfront (like skinning, creating hacks, or designing spaces), and some address their downloaders directly by asking for feedback, assistance or funds. The personal sites of The Sims modders are often concentrated on providing a particular mod type, such as character skins, or a theme, like anything related to horror. Through investigating such goal-oriented practices as modding it is possible to locate the online sociability and the ‘expectations of exchange’ in something concrete and finite, which result in the sharing of mods and the practices of modding, meaningfully tapping into the collective online dynamics of gameplay.500

As I concluded earlier, The Sims game infrastructure has always been supportive of content creation and uploading, and the game design has made the installation of mods relatively simple. Originally, all The Sims player had to do was to download and unpack the data file contents into the right game folder and they would be available the next time the game was loaded. In the case of The Sims 2, custom content is currently delivered in .package files that similarly need to be unpacked and data placed in the relative folder. The clean installer Sims2Pack is a content management tool used for downloading, but data files can also be downloaded in .zip files that the player will have to extract manually (through WinZip or suchlike tools).501 The websites

500 See also Porter 1997.
501 "Sim2Pack Clean Installer.”
containing mods are usually organised and indexed in a way that makes it effective to download content: for instance, the building mods include lots, houses, wall, floor, and roof files whereas character mods consist of skins, meshes, and accessories.

The sites and resources delivering *The Sims* mods are an interesting indication of the two-fold nature of the internet as located and constructed in both semiotic and material technologies.\(^5\) These two technological sets of discourses – or in Foucauldian terminology, *dispositifs* – are inseparable.\(^6\) They affect, mold and challenge each other in an intersecting manner: surfing the internet is not only immersion into virtual reality, but using and taking advantage of material entities, such as workstations, file servers, network connections, programmes and applications, search engines and databases. As there have been tremendous amounts of *The Sims* modding sites, also databases and portals have been created to index the assortment. Also these can be maintained by collectives or individual players alike.\(^7\)

Both the speculative-idealistic discourse on digital media and the concrete, located and embodied conditions which encourage or hinder the use of technology are visible in the ways *The Sims* players design and maintain their web pages and distribution platforms for mods. The internet as a diffusion network in general is not a “radically disjunctive and purely imaginary space that lacks consequentiality, location, or materiality”, as Mizuko Ito concludes.\(^8\) For instance, since *The Sims* modding is so popular, many modding sites have been suffering from bandwidth problems due to excessive traffic, and some of them have even had to close because of the lack of storage or transmission capacity. It has also been quite common for modders

\(^5\) Ito 1997, 89.
\(^6\) By *dispositif* Foucault refers to a set of heterogeneous discourses and the very connection between these different kinds of elements or apparati of culture. See Foucault 1980, 194–195.
\(^7\) See “The Sim Surfer.”
\(^8\) Ito 1997, 88.
hosting their creations freely online to ask for a donation from the downlloaders.

In *The Sims* modding scene, there has also been a standard practice of including technical help and FAQ’s on individual modding sites, which suggests that players are likely to have problems downloading and/or installing the available custom content.\(^{506}\) Another practical problem associated with modding has to do with organising the data that individual players download from the internet.\(^{507}\) Mods are not only associated with file types and other technical dimensions, but the standards of their categorisation and usage are more and more based on the acknowledgement of their creators and the associated web resources (for both technical and “subcultural” reasons).\(^{508}\)

What results is a myriad of various kinds of complex systems of indexing the mods in the downloads folder, as is detectable for instance in an online discussion thread where a few avid *Sims 2* players compare their methods for organising data. The player Syera’s proposition, for example, is based on the creation of subfolders, which result in a basic structure of four categories; ‘BuildMode’, ‘BuyMode’, ‘BodyShop’ and ‘Hacks’. Under these subfolders, further subfolders are created on the basis of the sites where the particular mods have been downloaded, and if the originating site has many creators, they are distinguished as well. Objects are further categorised as sets and as individual items. Another example of a system of organising custom content is based on providing a sample downloads folder at GangsterSims.com (see Fig. 13).\(^{509}\) Since sorting out mods takes a lot of

---

506 It is customary to include a read-me text file with the downloadable mods.
507 Enthusiastic player-modders may have thousands, even tens of thousands of mods on their hard drives. See, e.g., the comment by shellwoman8 in the discussion investigated below, “Sapphire Sims 2: Keeping your custom content organized.”
508 A way of paying respect among the modding community is, of course, the acknowledgement of the origin and the creator of a particular mod or a modded element.
509 “GangsterSims.”
effort, there are also programmes such as *Sims 2 Categorizer* and *Sims2Pack Clean Installer* to aid with the task.\textsuperscript{510}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig13.png}
\caption{A sample downloads folder.}
\end{figure}

\textsuperscript{510} "Sapphire Sims 2: Keeping your custom content organized."
Various internet spaces, also in the context of *The Sims*, can be regarded as repositories of collective cultural memory and important leisurely places as well as arenas in which power relations are put to test.  

It has been argued that the internet may after all be promoting uniformity and homogeneity at the expense of diversity and heterogeneity. For example, most of the common discussion boards, newsgroups and chatrooms have pre-determined and announced topics or themes of discussion, and they also imply social sanctions on individuals who voluntarily depart from these. It is evident that collectively edited websites need policing and monitoring – in critical research, the idealism of wiki, for instance, necessarily needs to be balanced out by practical examples of “deviant” behaviour which can be exemplified by the *The Sims* wiki main page hack (Fig. 16).  

While acknowledging that the internet indeed provides opportunities for new kinds of social formations and explorations of the dimensions of individual identities, it can be argued that anonymous and acronymous encounters do not oblige their participants to necessarily deal with diversity in any constructive way.  

The popularity of games and forums online thus offers unprecedented possibilities for interaction, but not without disruption.

---

511 Fernback 1998, 37.


Fig. 14. The hacked Sims wiki page.

The negotiations and dynamics that revolve around the struggle for symbolic power are visible in *The Sims* modding scene in multiple ways. For instance, as I suggested earlier, the modded character skins are for the absolute majority only available for white, slender females, and there are numerous websites where heterosexual romance is self-evidently the name of the game, despite the fact that the Sims were created as inherently bisexual.\(^{514}\) A game tutorial states that the best family structure consists of two (non-same-sex) adults with children – in that case one of the adult Sims can go to work and earn money whereas the other one is able to stay at home for the purposes of housekeeping and socialising with the neighbours.\(^{515}\) Furthermore, it can be suggested that the Sim characters are often sexualised and racialised through modding. This contradicts, once again, the once-
There has also been a kind of class society structure built in *The Sims* game code even from the beginning, which is also manifested in the practices of modding and the distribution of mods. Since *The Sims* originally started out as a domestic game, most of the tasks that the player was presented with revolved around housekeeping and gardening. As this proved out to be quite a ‘workload’, in comparison to working outside of home in the game world, some NPC’s such as the maid and the gardener were introduced. When these characters got modded, their figures quickly reproduced the social and ethnic tensions particular to the US; there were maid mods that transformed the NPC into a dark-skinned, scantily clad, and overtly sexualised woman of Latino origin. Even today, there are maid mods that either innocently or rather explicitly reproduce the sexual power play that resides in the class distinctions of society (Fig. 15).

---

516 The dichotomies such as the binary structure of mind/body have often been formulated as the ultimate questions of the ‘cyberdiscourse’ that characterised the research of the internet especially in the 1990s. See O’Brien 2001, 77.


518 liegenschonheit, “Male French Maid.”
After presenting these kinds of rather blatant examples of doing identity politics it has to be pointed out once again that *The Sims* players do not constitute an easily definable or concise online community.\(^{519}\) It seems rather that *The Sims*-related interactions taking place on the internet are diverse and eclectic, and that *The Sims* modding community is divided on the basis of its members’ individual preferences and practices of play.\(^{520}\) As the game allows players to experiment on the characters almost whichever way they want – from seeing pet dogs breed to having teenage and male pregnancies in the family – for practical reasons it is necessary to concentrate on some exemplary aspects of modding here. In the subsequent chapters of this work, I will present an exploratory

\(^{519}\) As several internet scholars point out, calling online conversations and random encounters a ‘community’ is very problematic in the first place and has probably been done too easily in the past. See, e.g., Porter 1997.

\(^{520}\) For example, whereas many player-moders customarily create and use nude Sims, there are also players who deliberately avoid seeing any nudity in the game.
analysis of the transformations of the (individual) game experience through mods and (the collective activity of) modding.

The actual mods and modded elements I will focus on in the latter part of this work are divided in three categories: space, objects, and the game characters. Spatial mods most of all include residential lots with houses, incorporated with building items such as wall, floor and roof tiles. The categorisation I use here is largely based on the structure of the original Sims modding sites, and it was naturally developed according to the different file types associated with each category in question: originally, wall files were for instance distributed as .wll and floors as .flr files, and skin files were transferred as bitmaps (.bmp) together with meshes (as .cmx and .skn). Most of the modded data for The Sims 2, on the other hand, is distributed and incorporated in the game as packages. An important characteristic of the player-created content and its delivery mechanism is that an absolute majority of it is done on an unsolicited basis. In this sense The Sims modding resembles the workings of traditional leisure activities: it operates on the principle of everybody voluntarily striving for what is understood as the common good.\textsuperscript{521}

File-sharing can be regarded as an emergent activity that grew from spreading the gameplay practices onto the internet and turning the imperfections of the game into an incentive to make it better through modding. What resulted was something that could be considered a grand-scale online assemblage of various player communities, each specialising in their own territory. The programmes and applications The Sims players have been using to create the mods were born from necessity – they were developed by modders themselves as needed.\textsuperscript{522} The same goes for the (un)packing programmes that have not been widely available; the players made them available for modding. The

\textsuperscript{521} It is self-evident that not ‘everybody’ participates in the creation and distribution of mods in the same way. The common principles of sharing and reciprocation are nevertheless important characteristics of the operations of The Sims online community. There are also designated programmes to handle Sim game data, most of which were made by individual enthusiasts.

\textsuperscript{522} Laukkanen 2005, 94–96.
distribution of *The Sims* mods was originally done mainly in two compressed formats, as .rar or .zip files, which both needed a designated programme to unpack the data. Most of these programmes circulated as shareware or hacked, semi-legal versions that had been made available by an ardent group of game players and fans.523

In essence, modding can be theoretised as an activity that results from and taps into the interaction between a player and a game. Interactivity itself is often considered as a constitutional feature both in terms of the games’ aesthetic form and their playability, and it is also thought to separate games and playing from the principles of storytelling and other narrative forms of engagement in culture.524 Interactive access does not only allow the player of a game to perceive the virtual game space but to manipulate it, to change its basic ingredients.525 It is an instance of the interactive (physical) participation having a perceivable effect on the virtual world, the kind that Espen Aarseth terms “ergodic”.526 In a sense, it is natural to expand the interaction taking place in gameplay towards sharing the game contents – the results of the representational practices of game interaction – on the internet. However, interaction is not a totally innocent concept; it is a theoretically burdened term. According to digital media theorist Lev Manovich’s criticism, the objective of raising interactivity as digital media’s central feature confuses two different aspects of it: the physical, empirically observable and the mental or psychological interaction between the user and the media content.527 It has to be noted, however, that interactivity is sometimes used also in reception theory to refer to the cognitive interaction of a reader or spectator with a text, but this use is marginal compared to the most common context of its use as identifying a mode of engagement between humans and machines.528
The idealism associated with interaction is also heavily criticised by the new media philosopher Slavoj Žižek, who considers the strive for interactivity as a forced choice, something that actually results from socio-political guilt: “Since participation is technologically possible, it must work.”529 By providing ‘active citizens’ the technical possibilities for interaction, it also recreates the pressure to act, thus shadowing a need for what is termed interpassivity. In Juha Suoranta and Tere Vadén’s discussion, interpassivity connotes to the kinds of phenomena where an emotionally or cognitively charged task is outsourced to someone or something else.530 Interpassivity is a transferential relation between the user and the object (“the other”), in which the other not only functions for the user but also employs emotion in the user’s or viewer’s place.531 This kind of illusory interactivity is typical to the rhetoric of the Information Society; the active citizens and participants can do ‘anything’ – everything is allowed – as long as the political consensus is not disturbed. In fact, interpassivity results from the illusion of interactivity that actually produces passivity: “Interactive media has its own logic that curtails the functioning of the user even while at the same time creating an illusion of participation.”532

Interpassivity sounds like an appropriate term in the context of The Sims gameplay for a number of reasons; one of which is that the player’s interactive capability or control over the Sims is reminiscent of indirect persuasion rather than giving direct orders, like in many other games. Therefore it is likely to support activities that turn into ‘passivities’; the player of The Sims may spend time in front of the

---

529 Žižek 1999.
530 For instance, sitcoms on the television are recorded in front of live audience to capture the authentic reactions of those people, in order to liberate the TV viewers from the burden of engagement, from interpreting the drama on their own terms or sympathising with the characters. See Pfaller 2000 cit. in Suoranta & Vadén 2008, 147.
531 Patterson 2004, 117.
532 Suoranta & Vadén 2008, 147. They also conclude that interpassivity connotes to the idea of Denkverbot, where everything is allowed and socio-political activity is even encouraged by the media – as long as it does not really affect the hegemonic social order or try to change ideology.
computer, watching her Sims lead their virtual lives and advance in their careers, without ever reflecting on the feeling of being in control of the events unfolding on the screen. The drive towards interpassivity and the illusion of participation is arguably also familiar to everybody who has ever visited an online fan or player forum where enthusiastic members of a community seem to be exchanging ideas and swapping vital information. Similarly, there are many different levels of engagement in the modding scene: the most common mode of activity is downloading mods, no doubt, and the actual creation of novel, original game content still remains a somewhat exclusive activity. This fact is often shadowed in the enthusiastic appropriation of the theories of interactivity and participation, especially in relation to the utopias associated with the internet.

Nevertheless, it has to be acknowledged that through their interactive capabilities the computer and online networks have accelerated the common desire of people to transgress the boundaries of ‘fixed’ identities and personality factors without dedicating themselves to long and arduous processes of physical or mental transformation. I regard the internet to function in this sense as a testing ground for experimentation and exceeding the limits. What naturally results from this is more likely make-over, however, or even just some temporal make-up, rather than profound change. The Sims modding scene is a sound example of this kind of a testing ground that seems to be particularly appealing for female players. As players take ingredients from their daily lives and relationships and mix these with the scripts and affordances of the game, they may ultimately approach and negotiate change – but to what extent gameplay or modding can result in any (social) change, is a different question altogether (and outside of the scope of this study). However, in networks-related discourse it is customary to grasp the issues around interactivity

---

533 The amount of both academic studies and personal recollections concerning the questions of virtual identity, “the self on the screen”, virtual personae, gender swapping, interaction and even virtual sex with other online characters, is impressive.
through their positive effects, and the result of this is that there is a certain idealism that unavoidably tags along.

3.2.3. Private and public spacing of The Sims

Modding is an individualist activity in the sense that it is very much based on the personal preferences of players, but at the same time it is likely that only a fraction of The Sims mods are kept private and most of them are being distributed freely on the internet, through various kinds of webpages.534 As such a two-fold activity, both private and public (or collective), modding can be compared to the established practices of popular culture fandom or computer programming and hacking, as I have previously suggested, in which personal effort is greatly valued but the dissemination of the end products takes place within an (enclosed) community of like-minded individuals, often resulting in a kind of meritocratic social structure. Game modding, in general, happens in a less protected environment – although in one that is not entirely open either. In any case, the practices of modding bind together two spheres that are often conceptualised in dichotomous terms: the private and the public/communal.

Treating The Sims modding as an individualist and a collaborative project at the same time can be contextualised within the more general tendencies of the modern computer networks.535 As digital media researcher Dave Healy concludes, the internet is not about an escape into isolation, but rather an ongoing and outgoing exercise in connectedness.536 Interaction between player-modders and the distribution of user-created content, mods, is inherently visible: anyone who wants to take part in these activities can do it, perhaps only on condition that she registers to a particular forum or website.

534 This is an educated guess, which is based on the notion that for so many modders it is important to take part in the workings of the modding community for example through giving and receiving feedback on the mods. See also Jeppesen & Molin 2003.
536 Healy 1997, 57.
At the same time, however, modding is also a private activity, especially in terms of the themes that modders play around with. It is customary, for example, to share relationship-themed fantasies on the internet through the Sims storytelling resources. Overall, a considerable number of *The Sims* mods have to do with intimate encounters and sex, which are generally thought to constitute part of a person’s private, offscreen life.\(^{537}\)

*The Sims* players often share the aesthetic and functional specificities of the houses they created by imbuing the generic game space with individual significations and distributing the result for the others to see and evaluate, as well. The screenshots of the original *Sims* game inhabit the dimetric viewing angle typical to the game, whereas *The Sims 2* mods can be aesthetically constructed in a more flexible way. What is common to their representation, however, is the relationship themes they play around with: game screenshots and videos portray Sims interacting, falling in love, getting engaged and marrying one another. Soon there is a baby to follow – or, through the means of modding, several babies\(^{538}\) – and exactly like in real life, babies tend to figure extensively in the family photo album. Other private occasions that get online exposure are events like birthday parties, backyard BBQ’s, Halloween and Christmas celebrations and holiday trips, and in all of these, the Sims family and social relations play a quintessential part.\(^{539}\)

One of the dimensions of sharing *The Sims* mods can be regarded as making private space public – although, as game theorist Mary

\(^{537}\) Many critics and writers have argued that sex is an essential part of the pleasures of playing *The Sims*. Lynn 2004; Gillen 2007.

\(^{538}\) The baby is an interesting modded item in *The Sims*. In the original Sims a baby mod could be bought (as opposed to appearing as a result of an intimate relationship obtaining a certain level), and in *The Sims 2* all kinds of Sims, also teenagers and men, can get pregnant and give birth to a child. There are also important cheat codes associated with childbirth, such as ‘forcetwins’, which results a pregnant Sim having twins.

\(^{539}\) What is also noteworthy is the nature of celebrations such as weddings as ‘events’ rather than states of being, which emphasises their transient representational function in the game. See Consalvo 2003a, 23.
Flanagan points out, the spatial structuring and social interaction that characterise the division of public and private spaces on the internet necessarily calls up a wider discourse on the techno-cultural interpretations concerning, for instance, the nature of privatised public spaces and publicised private spaces.\textsuperscript{540} The public sharing of original creative content that may deal with private fantasies in the context of \textit{The Sims} modding is naturally not entirely without problems. Most of the problems seem to consider the nature of file-sharing itself and the dilemmas associated with the principles of copyright/copyleft, as is illustrated in the \textit{Read Me} file by \textit{The Sims} modder fairywitch:

\begin{quote}
Please do not clone and modify any of my things for your web-site without asking first. Send a short mail explaining what you would like to use and I will get back to you as soon as possible. If you just want to modify things for your OWN game and not for distribution, feel free to do that. My site is part of the File-Sharing project initiated by Neighborhood99, a forum for the Sims. This clearly states that files are allowed to be passed along through mail to your buddies and friends when they remain intact; meaning that you have not modified the content of the original zip. This is to save bandwidth. You can find out all about it at either Neighborhood99 or at http://www.nighttimesims.no/pobs/. Please follow the rules and maybe we can really save some sites bandwidth including mine :-)
\end{quote}

What is interestingly visible in this excerpt is the fact that the further modification of the content created by another player-modder is allowed as long as it is not redistributed but only intended for private gameplay. It is notable that \textit{The Sims} modders share the content they created, as it is evident that the players are primarily interested in advancing their own private gameplay and not the public maintenance of a commun(al)ity. As the notes on the copyright and the bandwith limitations in this Read Me file suggest, sharing content may prove to be a rather risky and problematic endeavour, too.

The binary thematics of private and public are most of all played upon in the reproduction of private life experiences of a player into

\textsuperscript{540} Flanagan 2002.

\textsuperscript{541} Fairywitch 2007. The text is transcribed as is.
the public arena of the community of players, and *The Sims* gameplay is often based on the combination of private experiences and the more commonly shared fantasies:

One of the first things people generally do with the game is to put themselves into it, maybe their family, their wife, their neighbours, their house […] As you are playing you are, from the Sims’ point of view, balancing all these factors in their little life: work, family, kids and all that; and you can’t help, as you play the game for a little while, but start developing a deeper awareness of your own life.⁵⁴²

Media sociologists Diane Nutt and Diane Railton similarly conclude in their article that the players of *The Sims* actively negotiate the game’s representation of real life in juxtaposition with their own real world experiences. In other words, the players use the affordances of the game to conceptualise and experiment on their immediate social structures, such as the family, and combine this experimentation with various kinds of imaginary elements and fantasies. It has been suggested that young children, in particular, are eager to play *The Sims* in this way.⁵⁴³ An understanding of real life is necessarily transposed into the game world through *The Sims* gameplay practices. It is furthermore negotiated with by the creation of tensions and conflicts that mimic the contemporary real-world situations and problematics – of relationships, in particular.⁵⁴⁴ When *The Sims* players engage in remediation by distributing their own Sim images, screenshots or video clips of their own gameplay sessions, they publicly reproduce their own domestic game space and bring their understanding of real life under the scrutiny and assessment of their fellow players.

The ‘sense of the real’ – or the naturalistic conventions of the reproduction and representation of the real – is connected to the particularities of *The Sims* as a specific kind of suburban simulation, on the operations of which I will focus in chapter 4.1.2. It can be

---

⁵⁴² Davies 2004.
⁵⁴³ Schiesel 2006.
proposed here that *The Sims* gameplay illustrates the two-fold logic of mediated experiences as described by Jay David Bolter and Richard Grusin in their theory on remediation. As users of media we are drawn to experience our own reality through media such as family photographs as if directly and regard the experience as ‘authentic’, even though we are simultaneously conscious of the role of the media in the reconstruction and mediation of that experience. The user of media can thus forget the presence of medium at the same time as she is reminded of it. These two tendencies, transparency and hypermediacy, are present in different degree in all media-related and -induced experiences.\(^5\)\(^4\)\(^5\)

In addition to the theory and formal definition of remediation, Bolter and Grusin also discuss how it reworks implied use patterns and ideological assumptions by refashioning economic, social and political beliefs.\(^5\)\(^4\)\(^6\) The associated question in the context of this work, and *The Sims* in particular, is the interplay between authentic real-life experiences and the mediated nature of the gaming experience – as Nutt and Railton would put it, in the genre of real life.\(^5\)\(^4\)\(^7\) In *The Sims*, this intermingling is illustrated most of all in the ‘naturalisation’ of the game space and it can be formulated as a question: What kinds of ideological assumptions are we persuaded to employ in the processes of accepting the suburban Sim environment as ‘realistic’ and the Sims themselves as looking like and mimicking the behaviour of ‘real people’?\(^5\)\(^4\)\(^8\)

The game space in *The Sims* is originally a presentation of wealthy American suburbia, a neighbourhood in the outskirts of *SimCity*, with

---

\(^5\)\(^4\)\(^5\) Bolter & Grusin 2000.
\(^5\)\(^4\)\(^6\) Bolter & Grusin 2000, 77.
\(^5\)\(^4\)\(^7\) Nutt & Railton 2003.
\(^5\)\(^4\)\(^8\) McKenzie Wark points out that “from the point of view of representation, the game is always inadequate to everyday life. A Sim in *The Sims* is a simple animated character, with few facial features or expressions. In *The Sims 2* they seem a little more lifelike, but the improvement of the representation in some particular ways only raises the standards by which it appears to fall short in others.” Wark 2007, par. 032.
its playable one-family houses. What the players do with the game space in modding, however, sometimes results in a transformation of this initial stage through configuration and reworking of the game data; nevertheless, some critics customarily regard the game as straightforward ideological representation of the American lifestyle and especially the family values associated with it.\textsuperscript{549} It is undeniable that the game initially invites its player to accept the suburban mentality by promoting both the physical markers, especially those linked with ethnicity (whiteness), age, gender and the ideal body, as well as the socio-cultural value structures associated with the consumerist, disintegrated, nuclear-family lifestyle. On the surface, \textit{The Sims} seems to suggest a WASP lifestyle to its player.

Modding complicates the COTS affordances of the game, accessible through interpretation, by introducing elements that do not necessarily or automatically fit into the sunny and tranquil residential suburbia that the player is originally presented with. Players have tested the game’s capabilities by making the American suburban iconic unit of one-family house into a nightclub, game arcade, striptease club, temple, church, summer cottage, Santa Claus’s grotto and a settlement on Mars.\textsuperscript{550} It seems as if the superficially interpreted game space, the white-bread suburban two-storey house, remains a private place – both in the game and in the practices of play. In comparison, the sense of spatial reconstruction and the possibilities of its extrapolation function as incentive for the players to start recreating imaginary public spaces and sharing them with their peers. The basic spatial setting in \textit{The Sims} can be termed ‘realistic’ in the sense that the source system of its naturalistically grounded representative simulation is ‘real life’. My argument on modding is based on the notion that in the context of \textit{The Sims} many play and modding practices consist of combining the already-known commonplaceness to the yet-unknown nature or alienness of objects, spaces and characters.

\textsuperscript{549} Frasca 2001.

\textsuperscript{550} Especially the semi-professionally structured and paid websites provide the options that are distanced from the default Sim suburbia. E.g. “SimSlice.”
It is precisely because the game space of *The Sims* is both functionally and thematically based on familiarity that I regard its play and modding practices to concentrate so heavily on rendering the space (as well as objects, characters, scenarios, etc) strange and foreign. The familiarity of the space and objects is illustrated by the fact that all the possibilities for interaction are presented to the player in the course of action, having been defined beforehand. The player can click an object and she will see a pie menu with options such as, in the case of the fridge, ‘Have a snack’, ‘Have dinner’, ‘Serve dinner’. If there is no action performed by the player, the Sims will sit or stand still, looking like as if they were pondering on what to do and where to go next. The same applies to the Sims’ interaction with objects. There are thus no interactive mechanics left for the player to discover in the sense that there would be a structure of hidden features or behaviours – the level-up mechanism in *The Sims* functions through addition, deepening and refinement rather than unlocking secret paths or powers.\(^{551}\)

It is therefore only logical that the sharing of *The Sims* mods is largely based on rendering the original game space – the foundations of which are familiar to all of its players – into something partially or completely different, depending on the tastes and preferences of the individual modders. The practices of modding are aided by the fact that the affordances of the in-game world and its basic ruleset, the layer of the Sims’ ‘everyday life’, are made easily recognisable and acceptable whilst at the same time being malleable and transformable. The players of *The Sims* are likely to enjoy the pleasures of immediately recognising the aesthetics and operating principles of the suburban game space, but also direct their attention to the constructed and contested nature of the game environment through digging deeper into the game code by taking part in the collectively shared practices of modding.

---

\(^{551}\) It is notable, however, that some objects possess characteristics that are presented to the player as ‘hidden features.’
On the basis of looking at mods shared on the internet, the players of *The Sims* seem to occupy tremendously diverging play tactics. It can be speculated whether the players who think *The Sims* is too mundane and trivial to fascinate them for a long time are directing their expectations primarily towards the transparency of the naturalistic conventions employed in the original game code.\(^{552}\) As an example of other play tactics, there are several websites that are dedicated to the various ways of torturing and killing Sims (these destructive practices may be related to other Sims, objects or places).\(^{553}\) Some players create monster families whose every member is antisocial, untidy and passive, and build a gloomy dungeon for their habitat. In this case the designated objective of gameplay may be, for instance, making the neighbours’ lives more unpleasant and difficult. These players take the challenge posed by the pre-existing game code seriously and bend it to the purposes they have envisioned for their own gameplay, thus advancing the transformation of the COTS game into a cultural product the uses of which are impossible to predict or keep under corporate control.

What *The Sims* players do online is share – they share the idea of their own experience of play. At the same time they comment, either directly or indirectly, the importance of the internet distribution mechanisms and the shared custom content creation for their private gameplay. The players sometimes use imaginative tactics when they zigzag in between the possibilities created within the modding communities and their own (or their Sims’) objectives. Creating a balance between the temporally structured play-acts in the Sim world can be regarded as one goal of playing the game, and the representation of these, be it in a textual, image or video format, can be interpreted as the players’ public display of their individual play preferences. As one of the most important characteristics of *The Sims* is arguably to “representationalise” these private gameplay practices and share this experimentation with other players, it is only natural that *The Sims* gameplay is heavily dependent on the internet

---

\(^{552}\) See also Frasca 2003a.

\(^{553}\) “The Sim Murder Page.”
connection. Websites containing personal, remediated game-stories, texts, screenshots, gamics and machinima abound.\textsuperscript{554}

\footnote{Terdiman 2003.}
IV NEGOTIATING THE CODE

4.1. Setting the scene

4.1.1. Playing with the Sims

It’s easy to feel good about The Sims. Children adore it and parents approve: not simply because it is constructive and repays long-term planning, but because playing God has its responsibilities. Forget to take a Sim to the bathroom and there will be a mess to clean up. Neglect to feed baby and it will be taken into care. Program your Sim to be active, playful and outgoing and then lock her in a room with no windows and 24-hour television, and watch her become depressed.555

This view, expressed by journalist Tristan Davies, emphasises the sentiments of social responsibility the player of The Sims is supposed to feel while assuming a near-deific vantage point in relation to her little play minions. Aspects related to socialisation are further developed in the article by citing a specialist who confirms that The Sims may well function as a testing ground for family and working life issues and therefore actually teach us something about how society works. A somewhat more nuanced and critical approach is detectable in “Sim Capital”, where The Sims is considered as the quintessential game in teaching us the consumerist logic of capitalist societies; the authors argue that just as military simulations provide training for soldiers, The Sims lays on civilian simulator training for consumers, or ‘yuppies-to-be’.556

Nevertheless, on the basis of looking at the modding practices of The Sims it seems to me that the most reiterated ideological messages in the context of the game are not concerned with materialism and consumerism, but they revolve around identity-political issues such as experimentation with the body image and the representation of gender. In order to investigate how these processes of negotiation

555 Davies 2004.
556 Kline et al. 2003, 276.
work I will cast a look on the game’s affordances in this chapter. First, I will explicate how *The Sims* gameplay basically unfolds; second, I will look into the ideological propositions inscribed in game space that are available to the player to play with. Third, I will analyse how the suburban mentality of *The Sims* is negotiated through configurations of the domesticity and the roles the Sims are made to perform. This, in turn, will serve as the basis for my analysis in chapter 5 on how modifying the functions of objects and the behaviours of characters can transform the whole play experience of *The Sims*.

*The Sims* is indeed often categorised as a God game that addresses its player in the position of a household deity. The player’s perspective, the ‘God mode’, grants her a chance to operate the lives and daily actions of simulated humans by adopting an upper-angle view on the events on the screen.\(^{557}\) The fantasy of assuming the position of an omnipotent God in gameplay has been considered so powerful that some critics have compared it to the technique of using the omniscient third-person narrator in classical novels.\(^{558}\) Considering the God mode of play, Will Wright has been reported to having drawn inspiration for the design of *The Sims* from science fiction author Stanislaw Lem’s short stories, especially *The Seventh Sally*, where an anthropomorphic engineer robot Trurl creates a miniature city with artificial citizens so that a deposed tyrant he encountered can oppress them. Trurl’s comrade, Klapaucius, is shocked to learn about the creation, and the two continue to argue over whether they should tell the simulated people they only exist in the memory of a computer. “My purpose was simply to fashion a simulator of statehood, a model cybernetically perfect, nothing more!” Trurl cries as Klapaucius confronts him.\(^{559}\) In the end, the virtual people only created for the amusement of the

---

\(^{557}\) On the positioning of the *The Sims* player as God, see Wark 2007, par. 036–038.

\(^{558}\) Heliö 2005.

\(^{559}\) Lem 1974.
dictator evolve to the point of breaking the walls of their glass box and in turn displace their oppressor.\footnote{"SimCity." See also Kline et al. 2003, 269. One of the original cheat codes for the unpatched Sims game was ‘klapaucius’ for uploading 1000 simoleons – probably as a homage to Lem and a trace of Wright’s inspiration.}

Also The Sims yields a level of autonomy and free will to its game characters, and oftentimes the player feels like opting out for the position of a domestic caretaker or troubleshooter more likely than that of an omnipotent God. Whereas some game critics point out that anything is possible in The Sims, I am more inclined to regard playing The Sims essentially a rather frustrating experience.\footnote{The frustration experienced by The Sims player is also discussed in Macedonia 2000.} My very first try of The Sims resulted in two of my carefully crafted game characters slowly and painfully dying from starvation – it was the result of a vicious cycle that started with them not getting jobs and soon not having any money left to buy food. What I quickly realised after that experience was that I should have habituated myself with the workings of the game system and learnt to understand its operations in order to get a more positive outcome. In a more theoretical framing, this is also what the authors of “Sim Capital” suggest when they point out that the vast economic, technological and cultural forces shaping the player render her subject of The Sims game system: “The player reappears […] as the product of a system, an at least partially programmed and subordinated ‘subject,’ as much played upon as player.”\footnote{Kline et al. 2003, 279.}

In gameplay, the fantasy of perceiving the Sims as autonomous little people in their own game world is reinforced in multiple ways. For instance, the fact that the characters have their own way of communicating and even their own language (Simlish) underscores the limits of the player’s omnipotence. Also the censorship blur that appears when Sims use the bathroom or engage in sexual intercourse can be interpreted as a means to grant the game characters at least some “privacy”, and as such it functions as an underpinning of the
illusion of their autonomous existence outside of the player’s powers.\textsuperscript{563} The Sims effectively cannot be considered as traditional game characters – let alone avatars – that would function as a direct manifestation of the player’s gameplay practices and choices.\textsuperscript{564} The Sims are more like digital pets, comparable to Tamagotchi and other electronic entertainment devices: they can be controlled to a certain extent, but their functions are cleverly designed to give their player/owner the kind of feedback that provides her with the illusion of them being in possession of a degree of autonomy, and even power over \textit{her} actions.\textsuperscript{565}

From early on, the Sims were regarded as particularly expressive, animated personalities,\textsuperscript{566} especially compared to many other contemporary game characters. The criteria for the success of gameplay (‘winning’) in \textit{The Sims} were designed to largely depend on the mood of the characters, and that is also why the Sims had to be expressive – they needed to gesticulate and make appropriate faces so that the player would have an idea of how they were “feeling” and could react accordingly. In \textit{The Sims}, there is also another, more direct way of addressing the player: the Sims can look up to their creator, wave their hands and yell their (often desperate) message to her in Simlish, backed up by a speech bubble with pictorial information. This kind of direct contact between the player and game characters violates one of the basic laws of digital game design, where the game character, the player’s avatar, functions as her alter ego, an itself transparent tool or vehicle for operating in the in-game world. The character can never look back at the player, because it is not an individual with an identity, or even a degree of AI-powered free will –

\textsuperscript{563} Reid-Walsh 2006, 9.
\textsuperscript{564} This view is strongly proposed by, for example, Espen Aarseth who has sparked a debate on whether characters like Lara Croft actually change the experience of gameplay in any way at all. Aarseth 2004, 47–49.
\textsuperscript{565} On the association between \textit{The Sims} and virtual pets, see Nutt & Railton 2003, 582.
\textsuperscript{566} Park 2000.
it is an empty signifier for the player’s performance, which can then be measured and rewarded accordingly.\textsuperscript{567}

In order to systematically approach the question of what the game code allows versus what players manage to do with it, I will investigate the rulesets and play mechanics of \textit{The Sims} next. The various levels of modding, introduced in the modding typology in chapter 3.1.1, tap into the dynamic of gameplay in different ways, each promoting specific aspects of it by altering the affordances of the original game. First of all, playing \textit{The Sims} is essentially about balancing everything, and this balancing is realised foremost through interpreting and directing the actions of the game characters. Each Sim has a personality, which translates as an inclination to do certain things more likely or readily than others, and these inclinations are not gender- or race-dependent (some are affected by age, though). Originally, the personality traits were associated with five main personality types, expressed in sliding scales between which the player could divide a certain number of points when creating a new Sim. These traits could not be altered later. The personality attribute scales were neat–messy, outgoing–shy, active–lazy, playful–serious and nice–grouchy. The level of autonomy of the Sims could be adjusted according to the wishes of the player, and the polygonal characters would do all kinds of things left to their own devices. Depending on the particular personality factors, tastes and moods of the Sims, they might like watching television, tidying up, playing games, striking up a conversation or drifting towards the fridge to pick up something to eat.

In addition to the permanent personality characteristics, Sims also have short-term motives, needs and wants that have to be fulfilled, as well as more long-term goals and fears shaping their life-span in an important way. Every Sim has a set of status bars signalling a specific set of needs, which are constantly being drained from green (good)

\textsuperscript{567} Mike Ward has, for instance, described how the moment of ‘Lara looking back’ (through the eyes of a real-life actor) made him uncomfortably aware of the nature of his voyeristic pleasures. Ward 2000.
towards red (bad). The needs are visualised in eight bars – Hunger, Comfort, Hygiene, Bladder, Energy, Fun, Social and Room – the operations of which are meant to motivate certain behaviours associated with satisfying them. At most, two or three needs can be fulfilled at the same time.568 The ‘Room bar’ is bound to the Sim’s experience of enjoying the space she is in, and it is the only motive associated with spatial rather than temporal activities. All the other needs have to be satisfied regularly within the temporal structure of the game, according to their individual weighing system.569 The overall mood of the Sims is directly dependent on the fulfillment level of the need meters, and it is displayed by a colour-changing diamond (a ‘plumbbob’) hovering above the active Sim’s head. This diamond has since become the iconic symbol of the whole Sims game series.

From the point of view of play mechanics, the personality factors of the Sims are essential, as the characters are always guided towards the kinds of activities that support their inner motivations or needs, which depend on their personalities. The Sims’ interactions with objects, a particularly important aspect of the game mechanics, is realised through executions of the combination of personality characteristics and needs (or wants). Playful Sims like to hang out with other Sims or play pinball, pool, or on the computer, whereas serious Sims are more inclined towards solitary activities such as reading books and newspapers. Sim children like to play with doll’s houses and toys. Neat Sims do not only clean after themselves, but others too. They automatically wash their hands after eating or going to the bathroom; they take the trash out and recycle the newspaper as soon as they have finished reading it. Messy Sims are the opposite: besides neglecting personal hygiene, they also tend to make a mess –

568 In The Sims, there is one exception, the Hot Tub. It can fulfil up to four needs at a time (hygiene, comfort, fun and social), providing that more than one Sim is using it simultaneously.

569 A Sim will try to satisfy her needs starting from the most serious need. So ‘hunger’ is a more fundamental need than ‘room’, although both have an effect if the Sim is for example trying to learn a skill.
for instance, leave a puddle on the floor when they have finished taking a shower.\textsuperscript{570}

Even though the basic game mechanics are structured around algorithms that direct the string of events on the basis of the Sims’ personality factors, motives, needs and the affordances of the objects at hand, the gameplay in practice cannot be approached through analysing the interactions between these elements only. The fundamental ruleset of the game is structured around objects and the deliverances they afford, and in the world of \textit{The Sims}, the affordances of objects are dependent on their monetary value. In other words, the value of objects is one parameter according to which they function in and as part of the game’s ruleset. The economic dimension of \textit{The Sims} could therefore be regarded as an essential part of its play mechanics, as well: as most objects and services are defined on the scale of price, thus incorporating monetary value, they are included in the game’s ruleset as featuring a numerical value against which the fulfillment of the Sims’ needs can be measured. Through this value system objects play a part in the operations of the game engine.\textsuperscript{571} Nevertheless, the relationship between the Sims’ desires and the satisfaction of these is not as straightforwardly accomplished through objects as it may first appear, as I will argue more in detail in chapter 5.

The often rather complex interactions that the Sims undergo to fulfill their needs are also associated with the game design principle of including a temporal dimension in their execution. Therefore, it is not only money that is dealt with and exchanged in the context of the

\footnotesize

\begin{itemize}
\item[]\textsuperscript{570} A puddle of water on the floor is a good example of a simple but clever way of designing game code to simulate the realistic interplay between characters and objects. The object of a messy Sim in interaction with a shower cabin sometimes produces a puddle, an extra item to be taken care of and cleaned. See Simpson 2003.
\item[]\textsuperscript{571} Treating object-based interaction in games through the incorporated cost-effect system of them can also be compared to the importance of violence in the game mechanics of some game genres. Violence too has an instrumental role in the in-game world, but through its representative and simulative association with real-world events and politics it may become a problematic issue also in games. See Kline et al. 2003.
\end{itemize}
game – time is also of the essence in everything that the Sims (are made to) do. In the Sim world, “time is money”. Therefore, while the Sims go to work to earn money so that they can buy ‘stuff’, the ultimate reason for buying stuff is in effect oftenmost that the more expensive a thing is, the more it will save time on fulfilling the Sims’ needs and wants. When Sims do not have to work as much, they are given a chance to spend their days on doing something else, for example, having fun on the computer or watching TV. After climbing up on the career ladder a Sim works less hours for more pay, and in the context of the game this means more time for the player to exert control and direct the Sims’ activities to the course she wants. The basic structure of the game is meant to reproduce the division of labour and leisure, or work and play time, and the gap between these is manifested in the temporal composition of gameplay, but also – and most of all – in the interactive mechanism of dealing with objects.

What has been examplified in my analysis of *The Sims* gameplay so far is how players develop ways to cope with the uneven flow of game time, as I explained in chapter 3.1.2, or how they manage to fine-tune the controlling mechanisms associated with object orientation. What *The Sims* players actually end up doing is configuring the game space and the functionality of its objects in order to evoke specific actions out of their game characters the behaviours of which they cannot directly control. In fact, modding in general terms, and especially practices such as cheating (the usage of cheat codes) seem like ways for the player to gain more control of the game, and also tame and “domesticate” her Sims, and render them more manageable for her individual gameplay preferences and goals – a practice which is derived from the design of *The Sims* as a game that cleverly and in many subdued ways resists the player’s attempts of control in the first place.572

As the mechanics of *The Sims* result from object-oriented interaction, the main systems of controlling the behaviour of the Sims is creating

572 The principle of the player gaining more control over game characters through modding is also mentioned in Laukkanen 2005, 86.
environments and objects that support the wanted actions. In principle, *The Sims* is comparable to other digital games, where the space often presents itself as if a coded playground or a stage that is infused with loaded detonation mechanisms ('hot spots') for actions and events, waiting to be set off. Every deed, every embodied and sensory hook-up of the player to the diegetic space-time of the game signifies a change in the relationship between the game environment and the player, and therefore also the representational level of gameplay itself. This is also the operational principle behind game modding, especially in the context of shooters, as through level-editing and altering the behaviour of enemies interest in a particular game can be maintained or revivified. Modding therefore provides the player with a promise to relive the game experience in a (slightly) altered form. Furthermore, the changes in the game code take place in the axis of time, although their results are usually visible in spatial practices.

The mechanics of *The Sims* gameplay are therefore characterised by the creation of a spatial setting which is then furnished by individual objects and props, as the needs of the Sims are designed to be satisfied not only with the help of objects but also by providing them with an aesthetically pleasing environment. Sim objects bind the distance between the spatial structure of the game and the individual play practices that are executed through guiding the game characters in interaction with the objects at hand. Objects therefore take part in the actualisation of the relationship between the game space of *The Sims* and the Sim-inhabitants of that world. The design of *The Sims* is object-oriented in the sense that each object performs functionally; every action in the game is directed towards objects (including other game characters). As the gameplay of *The Sims* is founded on the player’s attempts at directing the Sims’ paths, the manifestation of that gameplay (the Sims’ movements and deeds) can be read as the tactical dimension, based on the player’s interpretive and configurative readiness, and actualising within the frame of the

---

strategic game space – a space invested with ideological propositions. In order to further delve into the tactical dimension of gameplay, or the Sims’ interacting with objects that I will analyse more in detail in chapter 5, I will first need to cast a look on the game’s principal ideological frame of reference – the suburban space.

4.1.2. Life in stereotypical suburbia?

*The Sims* started unfolding as a game about architecture, and the Sims were initially added in the game to simulate the properties of the customisable houses.575 Space in *The Sims* is a key characteristic in many ways. The structure of the game is based on the idea of creating a setting, a kind of mise-en-scène for the Sims to step in and appear within the selected temporal frame of interactive play with objects.576 The metaphors according to which *The Sims* is being described in the popular press refer to it by using spatial terminology, too. In addition to being called a virtual doll’s house, it is often compared to reality-based stageplay or theatre. Its gameplay is likened to drama and storytelling, for instance, in the sense that the player has to assume the role of a director guiding the rather reluctant actors, Sims, in compliance with her dynamic “manuscript”. The player-director can also be regarded to stage performances, or test out various scenarios while playing – after first having designed the setting and props for such performance.577 Playing *The Sims* can also be thought of as a kind of puppet show, or a balancing act associated with things like juggling. Building a house in the game resembles work as a building contractor or a master builder, whereas the input of an interior

575 “Will Wright. A Chat about The Sims and Sim City.”
576 The interaction, the game-as-process between the player and the game take place in the framework of the spatial elements that are open for the player’s choice and the temporal structure that is basically determined by the game engine.
577 Jacqueline Reid-Walsh, drawing on the work of Janet Murray (2000, 235–237), suggests reading *The Sims* as a theatrical improvisation, and continuation of the tradition of *commedia dell’arte*, where a group of actors play a set of stock characters by using ready scenarios, rituals of interaction and other formal patterns that enable them to develop scenes and stage their parts *ad hoc*. Reid-Walsh 2006, 10.
designer is needed after the preliminary construction work is completed.\footnote{578}

All of these spatial practices can be included in the categories of interpretative and configurative play, on the ideological dimensions of which I will touch upon in this and the next chapter. As Beavis and Charles suggest, “[u]tilising game space – domestic space – is central to the pleasure and purpose of *The Sims*”.\footnote{579} The basic spatial setting of a game invites its player to engage in certain activities; it addresses the player in a specific position and proposes a structure for her to operate in. According to Louis Althusser, ideologies are often manifested as structures that are usually taken for granted and not necessarily processed on the conscious level at all. Although he refers to institutions such as the family and the church, the functions of which can mainly be interpreted through systems of representation, it is possible to broaden the ideology perspective on physical structures, as well.\footnote{580} Buildings, in their “natural” surroundings, carry within themselves ideological assumptions of their origins and purpose; these may be implicit or quite literally structured into the architecture. The built as well as open spaces reproduce prevailing ideological notions that configure practices like moving around, settling down, going to work, being educated, and so on.\footnote{581}

Built environment is thus not simply a passive setting for human actions, but it works *strategically*: for example, urban structures may facilitate certain activities (such as driving a car) more than others (walking long distances). To an extent the consideration of space through its strategic implications can be applied to the study of games, as well. Strategy, as well as its counterpart, tactics, is derived from Michel de Certeau’s extrapolations on the lived space, or the relationship between the environment and human behaviour. His theoretical notions, which are used both in urban studies and in the

\begin{footnotes}
\footnote{578}{See Pearce 2002.}
\footnote{579}{Beavis & Charles 2005, 358.}
\footnote{580}{Althusser 1969 cit. in Hebdige 1995.}
\footnote{581}{Hebdige 1995, 12–13.}
\end{footnotes}
research on media spaces, are a salient starting point for the study of the game space, too, especially in the case of *The Sims*, where the game environment is structured around explicit ideological assumptions that frame and attempt to guide the processes of gameplay in an important way. On the level of strategy, spaces are created and structured, whereas the tactical dimension refers to the usage and appropriation of such spaces; tactics thus denotes to the player’s activities in the strategic frame of the game space. Understanding space through tactical deeds also brings a certain dynamic in its definition: only through the interaction between the strategic level of space and its users navigating it can meanings attached to the space be evoked and brought about.

The central strategic stage on which *The Sims* is set is a classic, almost stereotypical American suburb, which features standard detached-house architecture, as is visible in the screenshot (Fig. 16). The basic, unexpanded neighbourhood of the original *Sims* consists of ten residential lots, which are divided by streets. Each family has their own house and garden, which the player is encouraged to fence in – regardless of the fact that in the playable space, the neighbours only exist as a kind of apparitions: social networking is assisted by letting the neighbours visit the house that is being currently played only as NPC’s that are outside of the scope of the player’s control. This structure makes it possible for the player (or, alternatively, directs and forces her) to fully concentrate on one house and one family at a time, to build and experience a kind of self-sufficient microcosm that produces an idealisation of the perfectly complacent domestic life.

---

582 For an important example of this kind of very conscious “representationalisation” of game space, see the various architectural and urban planning theme sets by a modder named Bunny Wuffles. “The Bunny Wuffles Cultural Heritage Foundation.”
585 Neighbours appear as NPC’s even if they were characters created by the player.
Each home(base) in *The Sims* is reminiscent of a bastion in the sense that it needs to be secured and guarded against outside intrusions.\textsuperscript{586}

\textbf{Fig. 16. The original neighbourhood of The Sims.}

*The Sims* suburb is a re-imagination of the mythical scheme of American urban planning, the ‘Levittown’, ‘cookie-cutter’ or tract housing development served by roads and autoroutes.\textsuperscript{587} The suburban dream life is based on motorised transportation for both practical and ideological reasons. Historically speaking the expansion of the suburb started in full force during the 19th century, when the

\textsuperscript{586} In *The Sims*, home and the family need to be “protected” against the intrusion by burglars, social workers, vermin, Claire the bear, the police and the fire department, among others.

\textsuperscript{587} Flanagan 2003. The term ‘Levittown’ refers to large suburban developments in the US by William Levitt and his company Levitt & Sons. The original Levittown is the first mass-produced suburb of New York City that was built as a planned community between 1947–1951. It is widely regarded as the archetype for postwar suburbs throughout the country. “Levittown, New York.”
train and the motor vehicle made it possible to travel effectively from place to place.\textsuperscript{588} Also in \textit{The Sims} the suburban space is demarcated by wide streets and road surface markings, although there were originally no drivable cars in the game at all. Roads divide the game space conveniently into playable lots and serve as visual markers of the suburban spatial paradigm. They are symbolically key to the construction of suburban ideology also in the sense that they physically mark the connection from the peripheral, private house to the vibrant gathering places and other central areas of SimCity.

Most of the game space in \textit{The Sims} is occupied by private houses, but there are also spaces that can be regarded as open and public, or semi-public, such as shops, shopping malls, restaurants, beaches, holiday and spa resorts, and different kinds of production spaces, like movie and recording studios of the entertainment industry. It is easy to see the importance of these spatial extensions for example by looking at the commercials of \textit{The Sims} expansion packs (EP’s). One of the first EP’s, \textit{Hot Date}, took the Sims ‘downtown’ and \textit{Unleashed} made it possible to insert a café or a shop of the player’s own creation in the game. \textit{Makin’ Magic} produced “fantastical lots” and magic shops, and \textit{Vacation} was advertised as giving the player a chance to design her own dream holiday destination. \textit{The Sims 2 EP University} provided the player with the possibility to experience student life on campus, and \textit{Open for Business} invited her to try out a career in shopkeeping or other branches of business; these EP’s also altered the playable space as well as added new, fancy NPC’s and other character types.

For a Sim, leaving the house in the game signifies going “somewhere else”, which in practice means either disappearing from the game space for a certain number of hours (going to school or work), or actually changing location in-game.\textsuperscript{589} The method of transportation in the original \textit{Sims} game was a car pool, a school bus, a taxi, or a shuttle of some kind – a Sim thus could not drive a car on her own. The

\textsuperscript{588} Flanagan 2003.

\textsuperscript{589} In the latter case, the destinations and the contingent play mechanics depend on the installed EP’s.
symbolic meaning of automobiles in *The Sims* was visible in, for example, the fact that the ridesharing car looked different according to the career path the Sim had taken as well as the grade of their job (Fig. 17). The higher up an individual Sim would climb on the vocational ladder, the bigger and fancier car pool would drive them to work. Although this emblematic inclusion of automobiles was unavoidable, given the suburban mise-en-scène, the lack of “real”, drivable cars was a serious source of complaints for the early players of *The Sims*. Later on, some modding sites distributed operational cars that instantly became a hit among players, and also a kind of luxury item that was also used to demarcate the elite modders from the common players.\(^{590}\)

![Fig. 17. The Sims car pool.](image)

---

\(^{590}\) More recently, the importance of cars and other vehicles can be detected on websites such as Mod The Sims 2, where the number of downloadable automotives is currently close to a thousand. See “Mod The Sims 2: Automotive.”
The insertion of drivable cars is an example of a (re)configuration of the affordances already present in the game code and a reworking of the game mechanics in the direction desired by its players. For instance, the selection of cars offered by the Killersims website in 2004 is based on the carpool cars that are present in the game, with an added bonus: Killersims advertises itself as “sponsoring” the driving licence for the drivable cars (Fig. 18).① Other functions for these cars are also provided; for instance, the sporty “VROOOM! Edition Dodge Viper” features car wash vouchers with which The Sims player with a Superstar status② will be rewarded by bikini girls washing the car. Typically, these kinds of modded items are relatively expensive in the economy of the game – the price of these particular cars ranges from 2000 to 30 000 simoleons.

Fig. 18. A drivable car (Killersims.com).

① “Killersims: Cars.”
② It is possible to attain a specific Superstar status by “levelling-up” in The Sims EP Superstar.
A player recollecting his first play experiences with *The Sims* mentioned in his published game diary that the wide roads of the game caused controversy in France; they were seen as “too American”.\(^{593}\) Despite these kinds of cracks it seems that the suburban space initially constructed for *The Sims* is universally recognisable and acceptable, at least in the Western part of the world. The same detached houses that we see in *The Sims* are familiar to us from countless other media presentations – perhaps most importantly from the 1950s and 60s television sitcoms and some groundbreaking slasher horror films of the 1970s. As the mediatised representations of suburbia always feature characteristics such as private cars and garages as well as wide streets separating individual houses on their lots, it makes sense that *The Sims* re-enacts this spatial ideology in a game format, despite the fact that there were originally no drivable cars intended for gameplay. Because of the same spatial paradigm also the mailboxes and trash cans are situated along the road in *The Sims*, even though post is delivered and garbage is collected by foot.

The suburb has become to occupy such an emblematic position in the audiovisual depictions of the American way of life that it has become the epitome of it. Living in a suburb is the norm in the United States: by the year 2000, half of the entire US population have become suburbanites.\(^{594}\) Suburbia is a term that refers most of all to the naturalised conception of a relationship between a certain kind of lifestyle and physical place. Suburb is, as Greg Dickinson calls it, the decentered centre of life and mentality in America.\(^{595}\) It is not the norm only in terms of the uniform architecture or its built environment, but also through how it is “imaged and imagined” across various kinds of media-cultural texts. These textual resources, such as films, do not only draw on spatial images, but they urge the spectators to see and understand suburbs in specific ways – the

---

\(^{593}\) Boal 2000.

\(^{594}\) Frank Hobbs and Nicole Stoops from US Census Bureau state: “From 1940 to 2000, the proportion of the population living in central cities remained relatively stable, while the suburbs continued to grow substantially.” Hobbs & Stoops 2002, 33.

\(^{595}\) Dickinson 2006, 4.
experienced space is created through multilevel intermingling of texts that we bring with us to the material sites we visit. Thus the social and cultural significance of suburbia can be studied through texts that mark it as a place in which people invest specific meanings. The media representations of suburbia often consist of a particular landscape, a specific spatial paradigm, through which the desires and disillusionments can be effectively articulated and negotiated. Suburbia is a space laden with emotional attachments.

At the same time, paradoxically enough, suburbia is also conceptualised as a place of general or non-specific nature; it features generic architecture and mass-production. It is thus characterised by its ‘placelessness’, a lack of clear spatial identity, which ambiguously allows it to be both a place and a non-place at the same time. I think that this spatial ambiguity might be one of the most important reasons to the success of The Sims, the gameplay of which is, as I have suggested, essentially occupied with architectural questions. The Sims draws on the idea of suburbia as not urban, nor rural, and this in-betweenness locates it as a site where many kinds of complexities and contradictions can be successfully negotiated. A suburban space is culturally constructed as privatised, feminised and consumeristic place somewhere in the borders of the city centre (or ‘downtown’) and the country. The concepts and adjectives used to describe suburbia are indeed often “borderline” conceptual pairings, as well: suburbia is immediately recognisable although it may not be familiar at all, it is typical and distinctive, modern and conservative, esteemed and frowned upon, safe and secure in mentality but fragile and shattered at the same time.

Many of the features of suburbia can be interpreted as signifiers of the break from traditional communities and lifestyles, markers of a certain

---

598 For example, in Hobbs & Stoops 2002, a suburb is defined as the area inside a metropolitan area but outside the central city. See Glossary B-6.
600 Silverstone 1997, 4
rootlessness and the homogenisation of modern life.\textsuperscript{601} Suburb is thus the perfect location for the treatment of anxiety, in particular, caused by the separation and alienation brought about by the massive urbanisation processes in the course of the twentieth century. Is it because of these kinds of contradictions that the individualised suburban space can present itself as an image of domesticity, the family and the everyday life, which is turning out to be easily accessible and acceptable – even in the form of \textit{The Sims} game space – world-wide?

In the past seven years, \textit{The Sims} series has been available in 60 countries, and it has been localised and translated in 22 languages, including some rather marginal ones such as Finnish and Dutch. However, its central aesthetic and textual characteristics are the same everywhere, and players do not seem to criticise its main spatial structure. One could say, following Stuart Hall, that suburbia as the spatial paradigm of \textit{The Sims} is built upon naturalised conventions.\textsuperscript{602} \textit{The Sims} suburbia is a ‘reality construction’ that is transcribed by relying on specific value sets and ideologies that hide themselves in the “near-universalities” and obviousnesses of the everyday life, and therefore easily escape our attention. Suburban life in \textit{The Sims} almost appears not to be constructed, even though it is the result of careful selection, inclusion and omission of components – “the effect of an articulation between sign and referent”. The transparent codes the game uses as a basis for signification are not naturally ‘given’; they have been profoundly naturalised through processes of habituation and domestication.\textsuperscript{603} In order to understand and interpret \textit{The Sims} and its modding it remains important to analyse the methods for setting up such a reconstruction of the suburban daily life.

\textsuperscript{601} Beuka 2004, 2.
\textsuperscript{602} Hall 1998, 173–176.
\textsuperscript{603} Hall 1980, 132.
4.1.3. Game space as canvas

I argue that in order to tackle the question of why the principal suburban space in *The Sims* is so acceptable in the global context, we need to interpret and contextualise it alongside other mediatised representations of suburbia. Because of the dominance of the US popular culture in the Western media sphere, the image of the American suburb also figures as a site of fantasies in the European context, although the identification of Europeans with this kind of space perhaps appears as “more mediated” and less direct than in the US. It is easily detectable by looking at the mediated presence of suburbia that images and imaginations of space in media are more than representations of places. For their audiences, they are fine-tuned to offer ways of mapping their ‘location’ in time and space, their spatial relationships. This self-location, and by extension identity, is also a project of narration. This narration is constantly being negotiated through the intermingling of spaces and images, which remain constitutive of each other and of the possibilities of the spatialised experience itself.

Greg Dickinson investigates suburban films as spatial stories, arguing that they are stories about space that strive to create a ‘dwelling’ in the world that responds in meaningful ways to the concerns of everyday life. He sees these kinds of spatial stories as everyday “architectural art” in the same sense Michel de Certeau regards them as parts of larger structures that permit people inhabiting them to make sense of life – to make it as aesthetically, polemically and ethically rich and compelling as possible. For de Certeau, spatial stories do not only include verbal enactments, but also various kinds of physical enunciations of space (such as walking, shopping, and dwelling). His understanding of the individual’s actions has prompted many game researchers to theoretise about player’s interaction with and within the in-game space. The everyday spatial stories are also important in the work of Henri Lefebvre, who argues that spatial imagination

---

604 Dickinson 2006.
605 Dickinson 2006.
draws us into a deeper analysis of the “everydayness” of everyday life. The bounds and potentialities of this imagining expose the banality of the choices we make in our daily life.\textsuperscript{606}

The “banalities” of everyday life also reconstruct the main spatio-ideological context of \textit{The Sims} gameplay. This emphasis is contrary to most other games, the spaces of which are often fantasy settings, such as abstracted dungeons, scifistic research facilities or enclosed manor houses, or purely imaginary places set in quasi-mediaeval or futuristic environments. The game space of militaristic shooters and large-scale real-time strategies often presents itself as a hostile environment, waiting to be conquered and controlled (the characteristics of which will be further investigated in chapter 5.1.1). A majority of games are set in “public” places, in locations that are already constructed as specific in relation to the game’s thematics, and usually they do not offer the player a chance to reconstruct the space to her own liking.\textsuperscript{607} True, there are also games that are set in realistic, present-day urban areas, but the image of the city they draw is far away from the idyllic peace of \textit{The Sims} suburb.\textsuperscript{608}

Exploration and testing of the potential of the game space can be understood as important components of how the basic mechanics of modding in \textit{The Sims} actually work. However, exploration in it is differently structured than in most other games, especially adventure games, which belong to the veritable exploratory genre, despite obvious similarities in their spatial organisation. It is notable that the basic principles of exploration and interaction in \textit{The Sims} gameplay

\textsuperscript{606} Lefebvre 1991.

\textsuperscript{607} There is also a genre of games that are “location-based”, the so-called ‘urban games’ or ‘street games’, which are typically multi-player games played out on city streets and built up urban environments. The most current example of these is geocaching, in which a participant hides a cache and other players search for it, typically using navigational equipment for assistance.

\textsuperscript{608} For example, the GTA series draws heavily on the architecture and urban spatial paradigm of the contemporary US cities. The newest instalment of the series, \textit{Liberty City Stories}, has even spawned a website where game spaces and buildings are compared in detail to their real-life counterparts in New York City. Johnston 2008a, 2008b.
are derivative of the adventure game genre. *The Sims* suburbia acts as ideological restructuring of a real US suburb, and similarly, adventure games started out as reproductions of actual spaces. In fact, one of the suggested reasons for the success of adventure games was indeed their clever and inventive mimicry of the actual space, in other words, the fact that the game established a playful association between the real and the virtual environment.\(^{609}\) In practical terms, what in the case of *Colossal Cave Adventure* (discussed in chapter 2.2.2) was carried out by typing in commands such as ‘turn left’ and ‘go in’ is now incorporated into the play interface of *The Sims* by a point-and-click system. Once the player clicks on the screen with the right button of a mouse, she sees a command that says, ‘go here’.

This innocent-looking instruction can actually be treated as a symbol of the principle of construction of the *Sims* space: it is based on the notion that the game world of *The Sims* acts as an utterly familiar and secure stage, a canvas, for the player’s unique temporal performance. Suburbia in *The Sims* presents itself like a default template on which the players are invited to draft the narrative of their own (domestic) situation and either their imaginary or real-life relationships. The diegetic suburban space unfolds in front of the eyes of the player as the game loads, so it essentially is “already there”, not waiting to be discovered and rummaged about but providing the player a solid structure for her interpretation as well as boundaries for experimentation. In order for the player to understand the ‘go here’ command, she has to have an idea of what “here” means and stands for: “here” is something that is already seen and known, it is a well-trodden path that the player has taken before, at least symbolically if not in practice. This is also an important part in the configuration of *The Sims* as simulation of ‘real life’.

I argue that it is precisely these naturalised conventions of representing the real life through mundane and familiar everyday spaces, characters and objects that function so well as the basis for individualised gameplay, especially in terms of configuring and

---

\(^{609}\) See Jerz 2007.
reworking the game through modding. The naturalised mediatisation looks like it is based on a rather transparent mediation of reality, even though, in essence, it rather recreates the reality it portrays as a guarantee for its own truth. It is evident that an animated computer game like *The Sims* cannot produce a similar ‘reality effect’ as photorealistic media (film, television), but it can aim at reproducing it within the limitations of its own generic conventions.

The reproduction of real life in game format is necessarily the result of ideologically charged choices and preferences that are shaped in the contexts of other media products portraying similar settings and sceneries. Representations of suburbia have changed considerably since the 1950s and 60s when they first occupied the media spaces of television and, initially to lesser extent, film. In the post-war USA the image of a suburb became the symbol of a new hope of economic prosperity and a sense of community, the emblem of which was the happy and affluent nuclear family. The emphasis on the family was an especially important theme in post-WWII popular culture, as it mirrored tensions caused by the veterans returning and pushing women out of workforce, back to their domestic settings. In sitcoms such as *The Partridge Family*, *I Dream of Genie* and *Bewitched* suburbia presented itself as a place of harmonious family life where certain kinds of irritations would occur – but they were always absolutely minor, resolvable within the duration of the show. Suburbs, in general, were idealised images of the harmonious and contented family life, which was largely seen as the result of the re-establishment of the paternal authority of the father.

The interbinding histories of the suburb and media have encouraged a number of researchers to produce analyses of suburbia as a “state of mind” or as a specific set of values instead of a particular place. The importance of suburbia is analytically associated with the Anglo-
American cultural sphere, which is dominated by the emphasis on white, middle-class lifestyle and family values as well as the separation between the private and public (spaces). According to media researcher Lynn Spigel, the latter differentiation is constructed as a basis for various kinds of societal interpretations that nevertheless share the same idea of space as articulated in terms of gender and gendered practices. Suburbia is a construction of private places, stand-alone households, the care-taking of which is the women’s responsibility, and the public dimensions of which are established through the use of domestic popular media, especially television. The concept of suburbia thus also refers to the atomised ‘core unit’ of society, the nuclear family, the structure of which is held together by patriarchal power and associated control mechanisms.

At present, suburbia is, and has been for quite some time, a shorthand for repression, isolation and conservative values that are associated with Christianity and especially the hard work ethic typical of the Protestant faith. Ernest Hemingway, who grew up in a middle-class suburb of Chicago, called it a place of “wide lawns and narrow minds”. This can be seen in the way the concept of suburbia has become to envelop various kinds of idiosyncrasies, such as having a backyard barbecue on Independence Day and trick-or-treat circulating on Halloween. Suburbia refers to the physical area of suburbs encapsulating the concept of tract-home nuclear family with conformist attitudes. Tract housing development, creating a community through building a large number of identical homes, has been described as dispiriting and demoralising especially by the American teenagers who were born in the 1960s and 70s suburbs. It has also be the subject of popular culture, either as a symbol for traditional values (All in the Family), or as a location of satire on the American society (American Beauty, The Simpsons).

---

616 “Ernest Hemingway biography: Childhood.”
It is likely due to the double take on suburbia as a non-place and a place filled with specific meaning that the players find the suburb of *The Sims* such rewarding a place to both elicit their fantasies about the good family life, defined along the lines of ‘normality’, and bring forth deviant and contradictory aspects to it. It is pleasurable to re-imagine and reappropriate these almost-transparent codes in a game because it is so common to be familiar with the conventions of representing suburbia from other forms of media. It can therefore be argued that events such as Halloween, the backyard barbeque party, and even, to an extent, Christmas with the family customarily reproduced in the media through particularly American and suburban iconography quite naturally figure in the modded play practices of *The Sims*, as well. In addition to providing the players with a specific location to decorate, such as the backyard, there are often also particular kinds of objects associated with the celebrations, the creation and sharing of which is a noteworthy part of the operations of *The Sims* modding scene.

A concentration on the particular kinds of “suburban” media genres, such as the family sitcom, is visible also in the redirection of *The Sims* game engine through its uses in remediation. For example, A Sims 2 machinima series *The Strangerhood* by a semi-professional player collaborative Rooster Teeth tells the story of seven people inhabiting the same suburban street, having lost their memory and waking up to find themselves in unfamiliar surroundings. The residents of “Strangerhood Lane” incorporate the kinds of roles in the construction of the storyworld that could be considered as rather conservative – each embodying a particular set of stereotypical characteristics – following the suburban mentality I have described in this chapter. This is especially visible in their portrayal and re-enforcement of the traditional gender roles and ethnic stereotypes. *The Strangerhood* season one effectively consisted of seventeen episodes, originally distributed at steady intervals on the Rooster Teeth website, and as thus it can be regarded to rather faithfully replicate the standard TV production paradigm. In addition to every episode focusing on particular characters and their relationships there was also a larger narrative structure that was completed in the ‘season
finale’ called *The Final Countdown*, where the characters were finally let to go back to their own homes.\textsuperscript{617}

The initial ideological frame of reference of *The Sims* clearly relies on the white, suburban mentality, based on a kind of colonisation, which manifests itself in the marking and protecting one’s own territory against exterior threats.\textsuperscript{618} The privacy of the home in the game space is menaced by burglars, for example, and it constantly needs to be protected against these outside intrusions through antitheft alarm systems.\textsuperscript{619} If we compare *The Sims* in this sense to other game genres, in shooters and action games space often presents itself as a hostile, contested territory, whereas in simulations the “already-conquered” space is rendered as if the player’s “own” and thus worthy of protecting already from the start. It can be concluded that, on the basis of investigating the cultural representations of suburbia that in the context of the spatial paradigm of games, *The Sims* clearly relates to other media much more than other games.\textsuperscript{620}

Nevertheless, it has to be remembered that the suburban landscape in television and film is also a space where multiple sets of contradictions are actively negotiated. It has been argued that the increasingly complex and troubled identification of the suburb as a spatialised ‘state of mind’ is reflected in media through a multilayered set of discourses that deal with the Americans’ disappointment with its dysfunctionality as well as the anxieties and fears that are related to the general tendencies of the massive processes of suburbanisation.\textsuperscript{621} In its complexity, Greg Dickinson argues that suburbia is also the space of the appearances and disappearances of

\begin{itemize}
\item \textsuperscript{617} “The Strangerhood: the latest episode of The Strangerhood.”
\item \textsuperscript{618} Chambers 1997, 87–88.
\item \textsuperscript{619} As antitheft and fire alarm systems are quite critical to the initial gameplay of *The Sims*, there have been considerable amounts of mods that perform their necessary functions but retain an aesthetic style peculiar to the chosen theme of modding.
\item \textsuperscript{620} This is also a likely explanation for the success of its remediating and storytelling capabilities.
\item \textsuperscript{621} Beuka 2004, 19–20.
\end{itemize}
the ethos of postmodernity. Suburban films are built on notions of security and comfort, and as thus they function as ethical rhetoric of right and wrong, home and away, safe and sinister. As the (white) family is in the centre of the representation, suburban films are inclined to reject “impossible” spaces and sexualities, promoting uniformity and conformity. The Sims effectively takes part in the idealisation of a particular kind of domestic space and social structure.

---

622 Dickinson 2006.
4.2. Playing house, performing gender

4.2.1. Miniatures as instructional technologies

_The Sims_ was originally intended for the simulation of the operations of a household in miniature, or for ‘playing house’. As I previously concluded, the stage for its play is an unmistakably suburban American domain, consisting of detached houses each situated on their own private lots. The setting of its play seems to be widely appreciated in public by mainstream print journalists, especially those that are not game culture insiders themselves (as opposed to specialised game journalists who do not quite know how to tackle the extensive popularity of _The Sims_). In these discourses, _The Sims_ is often seen as the “good” alternative to gloomy and violent video games in its naturalistic portrayal of the safe suburban family life; it is praised to instruct young children, girls in particular, to good housekeeping and to the maintenance of social relations in the family. As one of the parents interviewed for the New York Times article sums up,

“The entire concept seems very creative”, he said. “It seems as if it [The Sims] teaches them a lot about the different motivations and desires people have in life and it shows some of the frustrations of running a household. In other games you see a lot of violence and we’re not into that as a family. But it’s interesting to see how they react to things with _The Sims_ that normally a parent would have to deal with, like if one of their Sims doesn’t want to go to school or is messy or if there are conflicting desires in the family.”

The strategic boundaries of the game are clear: they invite the player to articulate her perceptions of home, family, relationships and the roles of each family member, as well as the functions of the home, household work and the affirmation of particular kinds of identities and lifestyles in the context of that suburban dwelling. In a way, this play style can be read as the continuation of the project of perfecting the American Dream (to be discussed further in the next chapter), as the particularities of maintaining the gender dichotomy in association with house-building, furnishing and keeping up relationships are

---

624 Schiesel 2006.
reflected on the ideals and value systems typical to the suburban mentality. What therefore becomes the critical point of reflection is precisely this lifestyle manifesting itself in the playful performance of the heterosexual matrix of relationships and the family.

The idealisation of a particular kind of domestic social structure can historically be proportioned to the tradition of playing with dolls and doll’s houses. Analysing *The Sims* as the ideological reproduction of domesticity links the game most of all to the long and gendered history of doll’s houses. The doll’s house has been interpreted as the device for accustoming and instructing little bourgeois girls for their future roles as housekeepers and mistresses as well as family mothers. They were especially popular in the Protestant countries of Europe, such as The Netherlands and Northern Germany, and from these areas the tradition spread also to the Anglo-Saxon part of the world. Some of the preserved doll’s houses from the 16th and 17th centuries celebrate the talent of their makers; they were the manifestations of the skill and craftsmanship of carpenters and silversmiths, and in some European regions there were craftspeople who prided in making the kinds of miniatures that were specifically intended for the doll’s house.

The trope of the doll’s house brings forth multiple interesting perspectives in the context of playing with *The Sims* households and their associated modding practices. First of all, the ideological frame of *The Sims* has been quite straightforwardly interpreted as the re-enactment of the instructive ideology of the doll’s house tradition: if

---

625 As Schiesel notes, children playing *The Sims* seem to be particularly engaged in re-enacting their own suburban family structure. For the article, two children were interviewed: “Francesca and Richard have been playing the game since last fall and within its electronic confines have built a fantasy world that looks surprisingly similar to their own. Comfortable suburban home. Parents named Mark and Francine. Children named Francesca and Richard. Antique French sofa in the entry hall. Lots of leopard-skin patterns scattered about the house.” Schiesel 2006.

626 The ideological function of modern doll’s houses is presumably weaker, as they act, most of all, fantastical manifestations of their owner’s imaginative capabilities. See, e.g., Hastie 2001, 113–157.
the doll’s house play was meant to bring about good mothers and housekeepers from little girls, The Sims is seen to be destined for the strengthening of the suburban value system, the appreciation of family and the solidification of the consumerist lifestyles.\textsuperscript{627} Second, as has been suggested, the doll’s house was a particular favourite among wealthy bourgeois families, and some of them were so skillfully crafted that they actually ended up in the parents’ display cases rather than at their children’s disposal. The doll’s house was the perfect vessel for transferring the bourgeois ideology: it subtly demonstrated the wealth of the commissioning family while simultaneously acting as a reminder of the proper social order. The doll’s house has also been interpreted as a separate space for play so that girls would not be tempted to go outside, but on the other hand its panopticon structure also acted as a kind of rebound: it created a possibility for girls to exercise power over and supervise the dolls they were playing with – while being supervised by the adults themselves.\textsuperscript{628}

As a media-cultural product proposing a particular kind of conformist ideology construction The Sims is also a favourite among parents and educators.\textsuperscript{629} It has been praised for not only its non-violent thematics, but also for its constructive and positive approach to issues like social interaction. Some of its play practices are also indicative of the doll’s house tradition in the sense that they aim at replicating or simulating the real life of the players in a miniature form while others bring in a clear aspirational dimension in this playful reproduction. The building of a Sim house and determining the appearances of the family members are connected to the player’s understanding of her own life and everyday setting. At the same time, players often work on the dreams and fantasies related to their own lives in various ways. In her analysis of Barbie dolls, Lynn Spigel points out that the affirmation of one’s own identity is often done through the use of various kinds of miniatures. Dressing up dolls and refurbishing doll’s houses are part of narrative processes aimed at aiding the storyteller-

\textsuperscript{627} Flanagan 2003.
\textsuperscript{628} Reid-Walsh 2006, 6–7.
\textsuperscript{629} On the educational uses of The Sims, see Beavis & Charles 2005, Frasca 2001b.
player to negotiate the possibilities and constraints of her own life in a distanced context of a play environment. The re-sized, miniaturised object thus functions as a nostalgic thing, as well – as a tool for its user’s self-reflection and self-expression.630

The Sims primarily offers private spaces, homes, for play, and at the same time, its gameplay usually takes place in a domestic setting, too. It is no wonder then that the player’s own home and the predispositions of her everyday life may closely link to the design of her game characters and houses. Many Sims players create a replica of their own home to the game as well as the representations of themselves alongside their friends or family members.631 Sim houses and characters can be meticulously crafted to correspond to their real life counterparts. For example, the administrator of Simburbs, ‘Mrs. Dutchie’, takes pride of a Sim house on her website by presenting it as a fastidious copy of her real, furnished home. The modder mentions that she is very pleased with her houses – both the real and the play one.632 The drive towards representing the everyday life as “realistically” as possible encourages the players to develop ways and means through which they can reproduce a naturalistic feel to the game space of their creation.

In addition to the strive towards realism, an important concept in the context of play is aspiration, the transgression of the mundane and trivial everyday life. This tendency is already visible in the names of many Sims modding sites, among which such examples as 4ever Simfantasy; Sim a Little, Dream a Lot; Sim Dream Homes; Vintage Sims; A SIMple Utopia; Sassy Sims and Sim Snobs have been abounding.633 On these webpages the playing of The Sims presents itself as an action that takes part in the ‘virtual realisation’ of the dreams and wishes of the player, especially dreams concerning self-realisation and the player’s own life goals. These realisations are then (re)presented to other

632 “Simburbs.”
633 “The Ultimate Sims List.”
players, either in a straightforwardly transparent way or ironically. Besides the central theme of building up dream houses there is the important fantastic dimension of performing stardom that is realised through incorporating fan cultural elements to the ‘body play’ of the Sims. The skins based on pop music personas and film stars have been very popular from the start. It is important to note that the strive towards experiential realism and the public sharing (and display) of private dreams are not necessarily contradictory, as the objectives of gameplay are often set out in a situated and individualist fashion. The players also test various play techniques and tactics through the creation of diverging families.

The combination of realistic and fantastical elements is typical of children’s play but also, for instance, for the collecting hobbies of adults. This is specifically visible in the context of miniatures, which often act as simulation of the ‘real thing’: model railroad kits and doll’s houses are designed to be as if entrances to other worlds, the universes of which can be endlessly tinkered with, complemented and modified. Miniatures always act as political and instructive tools: scale models such as aeroplanes and motor vehicles as well as toy soldiers and other militarised simulation devices have been allocated a very different cultural status in the boys’ (or men’s) realm than little girls’ dolls in their preferably pink plastic houses. Children’s toys are “technologies of gender” in the sense that the politics of simulation inscribed in them are instructing their players on how to be properly socialised into being either a boy or a girl. The dynamically representative and simulative dimension that these elements take on is typical of miniatures, which often act as simulation of the ‘real thing’ in children’s play. But it is also visible in the context of collecting hobbies, where the political and instructive dimensions of scale models such as aeroplanes and motor vehicles as well as toy soldiers and other militarised simulation devices have been allocated a very different cultural status in the boys’ (or men’s) realm than little girls’ dolls in their preferably pink plastic houses.

———

634 “Mod The Sims 2: Celebrities and Real People.”
635 “California Simmin’.”
636 The lower cultural status of the doll’s house is visible even in some academic discourses that seek to promote the notion that The Sims is not only a doll’s house, see e.g. Hayes & King 2009.
637 The concept of the technology of gender derives from the work of Teresa de Lauretis, who situates it in the sphere of instructional powers and techno-social apparati of society. To her, gender is the product and the process of a number of social technologies, institutionalised discourses, epistemologies, and critical practices, as well as practices of daily life. de Lauretis 1987.
technologies in miniature inhabit could be treated as the key to understanding their significance also in a larger socio-cultural context.\textsuperscript{638}

The basic game mechanics of \textit{The Sims}, based on the fulfilment of the Sims' motives, can be considered instrumental for the purposes of storytelling in miniature that combine realistic and fantastic elements. This notion is based on the fact that in order to keep a Sim responsive to instructions, the player must keep her happy and content. When a Sim’s needs are met, the status bar fills up, but if any of these bars drops down significantly, the Sim will become unhappy and overwrought. When a status bar goes completely red, the Sim may suffer anything from a small mess (as a result of urinating on the floor, for example) to a total disaster (which may occur, for example, when a Sim does not get any nourishment, resulting in a death of starvation). If the status bars are constantly on the red, the Sim will quickly become depressed and sullen, ignoring any kind of interaction possibilities with other Sims and, even more importantly, with the player. If a Sim is neglected, she stops being productive and turns into a pathetic, insubordinate slob. The key to any kind of playstyle is keeping the Sims active, as “[a Sim] can’t become a resentful outcast shaped into a vengeful drifter by adverse situations”.\textsuperscript{639}

The gameplay practices of balancing between the daily routines which the Sims necessarily have to undergo to fulfil their needs and the more exciting, potentially “subversive” acts that the player may want to engage them in is, again, reminiscent of the doll’s house tradition. Ethnographer Frances Armstrong concludes that the most popular activity in doll’s house play was to act out daily domestic routines, either as a kind of preview or a rehearsal of imagined future routines. Based on doll’s house paratexts such as manuals and journal writings she suggests that setting the doll’s house as a stage, with action frozen at a particular moment, was very common. In addition to the everyday housekeeping tasks, some particularly popular ‘frozen’

\textsuperscript{638} Bachelard 2003, 319–377.
\textsuperscript{639} Park 2000.
scenes included parties such as weddings and funerals, which are characteristic also in the play of *The Sims*. What is notable, however, is that in addition to these ideologically rather conformist patterns of play she also found traces of unconventional play with gender roles and domestic tasks. For example, in one doll’s house she reports to finding a female doll dressed in men’s clothes, with an apron wrapped around it, lying in a four-poster bed.640

It is therefore notable, as I have demonstrated in this chapter, that the game-as-product offers a *certain* frame, the idealised suburban home, which is only one component in the practices of interpretation and configuration of gameplay. The same can be said about doll’s houses: the spatial frame alone does not determine the nature of play, and thus it remains necessary to investigate dolls, the setting of play, as well as the play itself. In this respect the doll’s house can metaphorically be likened to the game engine of *The Sims*. The representation and reworking of the conception of home, which is particularly visible in the practices of sharing game spaces and household objects on the internet, is also associated with the public negotiations of the conventions related to suburban identities and gendered lifestyles. Players create on the basis of the game’s premises – or by separating from them – the kinds of houses, characters and add-ons that they wish. What then becomes essential in the analysis of these creative endeavours is the acknowledgement of the ideological frames the players tap into and inscribe in their work. What will be established in the course of my analysis, the most important of these inscriptions seems to be the role-play with game characters associated with the production of gender.

4.2.2. Role-playing the American Dream

The persuasion and training of the Sims towards the player’s preferences predisposes the game characters to be used in a kind of role-play, orchestrated by the player, which either taps into the suburban mental landscape or distances itself from it, sometimes comprehensively.\textsuperscript{641} The suburban mentality is negotiated in the gameplay of \textit{The Sims} through configuring the domestic setting and its decoration to support the kind of role-play where the gendered identities of the Sims are being performed, re-enforced and emphasised in rather particular ways. As I argued previously, the logic of \textit{The Sims} game-as-product is initially built on the premise that the family is more likely to succeed if one of the parents (or one adult among many) does not get a job but spends the day at home, doing housework and socialising with the neighbours.\textsuperscript{642} This kind of ideological configuration of the affordances of the game leads me to investigate in what ways \textit{The Sims} in fact supports these types of play practices. Looking at the representational level of the game, it seems to me that the ideological framework \textit{The Sims} operates in is manifested in little details, for instance, in the gendered distinction of jobs it suggests as ‘natural’: despite certain “sexlessness” of the Sims, the (by default) scantily-clad maid and the social worker NPC’s in \textit{The Sims} are always female, whereas firemen and policemen tend to be male Sims.

The configuration of the game space in \textit{The Sims} is bound to the representational mechanisms of ‘interpreting’ and performing gender, which are negotiated in the game’s context foremost by referencing the ideologies associated with the feminisation of the private sphere. Mary Flanagan has explored the development of suburbia and the

\textsuperscript{641} A player criticises the game space of both The Sims and The Sims Online for bringing on such a strong spatial connotation to the US suburbs, which for him present themselves as “total nightmarescapes of alienation.” However, he points out that the space of TSO is, in fact, urban (or rural) in its communitarian nature, as the Sims are supposed to be directed towards social intercourse rather than advancing their own individualist objectives. Thompson 2002.

\textsuperscript{642} See Simpson 2003, 28.
feminisation of the domestic space in the 1950s as a project for reinscribing women’s place in the home, fuelled by what was to be called the “American Dream”. Women were expected to dedicate themselves to creating and maintaining the perfect home, and as this was an arduous task, they were allowed to “console” themselves by engaging in particularly consumerist pleasures of shopping for domestic appliances and decoration.643

The ideology of the American Dream has specific connotation with suburbia, as according to a generally held conception, the spatial structure of suburbs and the suburban mentality are vital in understanding the Americans’ aspirations for building the good life.644 Suburbia is dreamland, a site of imagination; it unravels itself as a landscape pregnant with particularly American desires (and anxieties). In the 1960s, suburbs grew in size and quantity all over the US, and with the fulfilled promise of economic prosperity they also became a potent symbol of the American Dream – a dream that was accessible through creating a new sense of the safe and shared communal space.645 Naturally, this dream was mainly reserved for the white middle class nuclear family that had fled the city centre and left behind “nonconformity”, poverty and crime (the ‘White Flight’).646 Suburbanisation as a project was based on the idea of uniformity and the idealisation of the esprit de corps over individuality.647 A change of attitude towards the suburb took place in the 1980s. Suburbia was no longer considered the site of fantasy, an idealised place for neighbourhood communality, but it became the landscape invested with phobias.648 This change was most of all reflected in contemporary popular film.649

644 Hayden 1995.
646 Muzzio & Halper 2002, 545.
647 Heller 2006, 44.
648 Beuka 2004, 8.
649 This is understandable, as television networks could not as openly criticise the suburban family structure and what was assumed to be its most loyal viewer base, the housewives.
This nationally specific and ideologically charged location, imbued with these particular cultural mentalities, is explicitly developed as the context for negotiating the cultural geography of *The Sims*, too. The re-enactment of particular kinds of performances related to gender are probably most visible in the skinning of the Sims. What is notable about the modding of the game characters is that their functionalities are realised in an indirect way, unlike those of spaces or objects, as I concluded previously. The consumerist logic that “Sim Capital” proposes the players likely to adopt, acting as part of the ideological restructuring of the American Dream, is therefore relatively easily emphasised through reworking objects. If the players so wish, they can change the functions of objects by providing them with a money-making mechanism, for instance, and these kinds of modded objects abound on the internet – whereas altering the behaviours of game characters has always been much more difficult. Tweaking the in-game animations in *The Sims* has been tedious from the beginning, as animations for the original game were made with programmes like 3D Studio Max backed up by several EA proprietary plug-ins. Nevertheless, making a Sim to perform gender in a specific way seems to be regarded so essential in the reconstruction of the suburban private sphere and domesticity that the modders are willing to put their time and effort in such high-level role-play.

First of all, it has to be acknowledged that the fundamentally egalitarian nature of the Sims is subsumed and played out in the game in many fundamental ways, and therefore the introduction of gendered hierarchies and value structures requires specific effort from the player-modders. For instance, all Sims, regardless of their gender, can propose to other Sims, and when a Sim receives a positive answer, the proposed-to Sim takes on the family name of the proposer irrespective of their gender. Even when a Sim that is not romantically inclined moves in with another family, s/he takes on the name of the household. Although many seem to think that the most significant

---

650 Forbus & Wright 2001, 6.
651 I think that the insistence on common family names is more likely a practical question, deriving from the need to keep the game data organised, that the result of
difference between homo- and heterosexual characters in the game is the fact that gay couples cannot get ‘married’ (but are opted out for cohabitation which is called ‘joined union’), this difference is downplayed by practices such as the adoption of a common family name. As Mia Consalvo suggests, the family names in The Sims play resemblance to team names in sports, as Sims, like players, can move teams and be traded back and forth multiple times at will. Furthermore, each move in this sense seems positive, and the families who “lost” a member do not seem to be too moved by the loss.\textsuperscript{652}

However, as many players are willing to perform traditional gender roles, they have created mechanisms that accentuate the diversification of the inherently similar male and female characters. For instance, it has been quite common to rework objects and decorative items to suit either boy or girl Sims, for the creation of complete sets of bedroom furnishings and toys in either pale blue or pink (see Fig. 19).\textsuperscript{653} Also recreational items traditionally coded as either feminine or masculine abound on The Sims modding sites. Whereas girl Sims are provided with frilly ballerina costumes and props, it has been customary to offer boy Sims toy soldiers, cars and guns to play with. It is important to note, however, that the gendered coding of objects and spaces in The Sims is mainly aesthetic, not operational, in the sense that all characters are equally allowed to interact with these modded objects. Therefore it is of the essence to consider the player’s individual choice in what kinds of mods she chooses for her game characters. In this sense each Sim can be regarded as a possibility or a site of becoming (something)\textsuperscript{654} – as a potentiality for representing and performing certain gendered practices that practically or ideally reconstruct the everyday life of the player. Interestingly enough, the same idea, albeit in a very different

\textsuperscript{652} Consalvo 2003a, 13.

\textsuperscript{653} CTherese.

\textsuperscript{654} Mary Flanagan draws on the work of Gilles Deleuze in her treatise of game characters as potentialities for becoming; Flanagan 1999, 83.
context, is present in James Newman’s work when he summarises that the actions of a player (manifested in the character) can be regarded as the goal of the game itself.655

Fig. 19. Modded nursery items: blue for a boy Sim, pink for a girl.

As has already been suggested, the combination of personality factors, motives, and in the case of The Sims 2, life goals, aspirations and fears, too, is likely to direct the player towards a kind of role-play with her Sims, as the creation of characters is not only structured around the issues of representation but also their configurative functionality in the interpretive framework of the game. The character creation can therefore be read in an identity-political framework: whether the player creates young male Sims who tend to make a mess, or elderly Sim women who not only keep their own house clean, but also others’, can be interpreted in terms of restructuring, or (re)configuring the game’s affordances according to the real-life gender stereotypes in the re-enforcement of which the player wants to take part. On the other hand, it is a common practice among players to also experiment

on the gender roles they make their characters perform, as the creation of gay male-only households or the employment of transvestite maids suggests.

Perhaps *The Sims* gameplay through the (re)configuration of the Sims could in effect be investigated in the context of actual role-playing games, as well. The position that the player of *The Sims* assumes can be likened to that of a gamemaster of a continuous and largely improvisational RPG campaign, where the ‘player characters’, in fact, are the Sims. The roles that the Sims are made to perform are dependent on their age, gender, personality attributes and other characteristics that either depend on the algorithms and scripts provided by the game engine or are something the player has chosen in the beginning of her game ‘campaign’. The gameplay of *The Sims* therefore consist of individual play sessions, or campaigns, which are characterised by indirect interaction and result in an episodic narrative structure; this narrative structure is emergent in the sense that there is no underlying story for the player to uncover through gameplay. On the contrary, if the player so wishes, she can follow her game as a narrative unfolding on its own by letting her Sims freely interact with one another and the objects in their environment. The exploratory posture of *The Sims* player is thus emphasised in the extensive and experimental nature of the gameplay itself. The form of signification in *The Sims*, informed by the adventure game tradition, also contributes to the position an avid player is likely to adopt – that of the creative member of a cooperative group of players, readily sharing the gameplay experience with her peers.

---

656 Role-playing game can be defined as an “episodic and participatory story-creation system that includes a set of quantified rules that assist a group of players and a gamemaster in determining how their fictional characters’ spontaneous interactions are resolved. These performed interactions between the players’ and the gamemaster’s characters take place during individual sessions that, together, form episodes or adventures in the lives of fictional characters.” Mackay 2001, 4–5. The main difference here is that the ‘participants’ that the Sims player guides are not other people, but computer-controlled characters.

657 However, the Sims are not fully autonomous, like in other Sim games such as *SimCity*. The player is responsible for various aspects of the Sims’s personal, health and financial management, and the Sims are unable to take certain actions without
The inherently social aspect of the Sims is another feature that connects it to the RPG genre. In a sense, *The Sims* GM assumes two positions as part of her role-play: being a player of the game and a metalevel manager of it at the same time. In addition, gamemaster refers to such a position in multiplayer games that is in charge of organising and arbitrating players’ actions in the context of a particular ruleset: she is supposed “to weave the other participants’ player-character stories together, control the non-player aspects of the game, and create environments in which the players can interact”.

To sum up, what connects the position of *The Sims* player to that of an RPG gamemaster is the basic demand for *moderation*. All of the delineated role-play practices are also incentive for modding, as constructing the in-game world and characters to support the individual storytelling preferences of a player are likely to gain considerable boost from downloading custom-created and specifically targeted mods into the game. At the same time, the creation and variation of mods is likely to be encouraged by the individualist needs and divergent (narrative) purposes of the player.

As I argued above, suburban space is naturalised through the use of specific codes and conventions which we, as viewers of American TV programmes and movies, are necessarily familiar with. It is evident, however, that the simulation of this kind of real life in a game format cannot be ideologically innocent, specifically as it involves culturally charged tropes such as home, family, work, and the everyday life. The modding of *The Sims* space is also encouraged through the localisation of the game-as-product; through localisation, the potential for recreating the American Dream in miniature may be developed in unexpected directions. Let us consider Japan as an example, where the players’ immediate living environment with its distinctive architecture and urban planning are likely to provide a rather specific commands from the player. Financial maintenance, for example, is simulated by the need to send the Sims to find jobs, go to work, pay bills, and take advantage of personal development and social contacts to advance in their career. Left alone, without any player supervision, the Sims will eventually develop overdue bills and their property will be repossessed.

658 “Gamemaster.”
different basis for reproducing the understanding of everyday life and ‘home’ in a game form than what its original developers in the USA plausibly intended. Therefore it is no surprise that there are various Japanese mods in circulation; the selection ranges from providing the player with the means to design traditional Japanese houses, furnish them appropriately, and inhabit them with Japanese-looking Sims wearing typical costumes and props (see Fig. 20).\footnote{squeam, “KATAMARI VILLAGE - #10 Nikaido Residence (A Japanese home).”}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig20.png}
\caption{An unexceptional and modest home for Japanese Sims (MTS2).}
\end{figure}

In conclusion, I suggest that one of the key reasons for the success of The Sims games is that they manage to connect the conventional representational framework to new mechanics of playing and toying with its (ideological) affordances. This is illustrated in the fact that a large part of the fun of playing The Sims is creating spaces and situations that are not self-evidently or at all associated with the suburban mental landscape. The player could for example place some manga and anime characters in her Sim houses and create a retro-
futuristic set for them to play out her fantasies (see Fig. 21 for an example of the graphical style). \( ^{660} \)

---

Fig. 21. Manga and anime character Sim skins.

\(^{660}\) “CORY’s Factory.”
Also various kinds of fantasy settings as well as the familiar iconography of different popular culture products, such as *Star Wars*, *The Matrix*, and *Harry Potter*, figure in the play practices and mods created for *The Sims*. Popular websites, such as *Phantasims*, have offered an impressive array of fantasy objects for downloading, as described on a *Sims* mod site index:

Highlights of the home include a giant vampire bat that mysteriously changes location, a very imposing dragon, a Sea Serpent and crocodile for your moat, a cauldron style cooking pot that is a working stove, numerous skulls, bones, gargoyles, and ghosts, a scary Grim Reaper statue, a large skeleton candle unlike anything I have seen, a gory floating helmet, and what spooky castle would be complete without a hound from hell?661

One of the most prominent ways to render *The Sims* “alternative” or even subversive in the context of its suburban domesticity is to mod the game environment, objects and characters to express the so-called Gothic sensibility. In a way, the Gothic thematisation is an expansion of the game’s affordances in the way that there has always been an inclination towards it; for example in the inclusion of certain kinds of “dark” game elements, particularly those associated with death (graveyard with tombstones, urns, the Sims’ mourning for their dead) and NPC’s such as the Grim Reaper and the Tragic Clown. In fact, the pronounced presence of D/death (both as a game incident and a character) in *The Sims* has made it possible for modders to develop all kinds of mortality-related artefacts, surroundings and characters with specific behaviours.

Striving for contradictions and perhaps even deconstructing the provided suburban game space is therefore something that many *Sims* players seem to enjoy doing. If they so wish, the players can flee from the inscribed WASP mentality of *The Sims* and remodel the game according to their own personal standards and preferences. Even though the basic spatial structure (the inherent neighbourhood composition) cannot be changed, the aesthetics and the object-oriented practices of *The Sims* can be completely transformed through

661 “The Sim Surfer: Dead_P.”
the various ways of modding the COTS game code.662 By deconstructing suburbia players also take part in the new ways of negotiating the mentality and the spatial mindset of the suburb in a more general context of the media industry and cultural production. The foremost means of making this happen is engaging the Sims in role-play which disrupts the naturalised conventions associated with the mainstream media representations of suburbia.

662 Roudavski & Penz 2003, 3.
V EXTENDING THE SIMS

5.1. Ideologies of transformation

5.1.1. Configuring the object-orientation in The Sims

As I have established, The Sims has generally been labelled a virtual doll’s house and a real-life domestic simulator where the player creates and controls the lives of little AI-powered people. These kinds of epithets can be investigated through the concept of simulation, which can in this context be regarded as an operating principle that connects the in-game occurrences to the ways players make sense of the real (that is, the actual or social) world. In semiotic terms, simulating real life refers to the subject matter of the simulation, ‘the signified’, whereas the reference to, for example, the doll’s house gives an idea of the particularities of the signification process and the representational system in question (‘the signifier’). In the context of The Sims, the interconnection between the game (or, the game-as-process) and its referent in reality can fruitfully be investigated through the notion of simulation precisely as the explicitly stated source system of the game is the naturalised, albeit somewhat idealistic construction of the ideologically charged American suburbia that I investigated in the previous chapter. In this section, I will look into how player-created game objects and characters take part in the reconstruction of this kind of an ideological frame, and in what ways their functions can be used to change the initial gameplay into something different altogether.

The Sims can be categorised as an experiential (rather than algorithmic) simulation and a free-form game, deriving from the tradition of the adventure and RPG genres. Its RPG-qualities are most visible in its emphasis on the creation and development of characters and the important roles the characters are assumed to encompass as the player’s representational devices. Another characteristic of The Sims that follows from its adventure-RPG-trait is its contextuality – this is visible in the constant transformation and expansion of the
game’s context. Although many game scholars rely on the idea of the incompatibility of game elements and the elements of simulation, in the case of *The Sims* I see these elements providing a multi-dimensional platform, a predisposition for toying and playing with the notion of reality and real life. As I am interested in ideology, I am also keen on finding out how ideological propositions are inscribed in the game, and on the other hand, how they are reworked and redirected.

As the reference point of the simulative game mechanics is arguably the reproduction and renegotiation of particular kinds of suburban identities, lifestyles and social practices, simulation in *The Sims* also tends to be regarded to function as a toolbox for conveying ideology – teaching the players the “proper uses” of objects as well as providing sample scenarios of social situations. As I previously mentioned, the most basic instructive mechanism in the game is the interaction in which the Sims engage with objects. Simulation works well as a theoretical tool in the analysis of game objects, too, because it describes the relationship between the two systems as explained above by providing a model of their behaviour. Game objects in this sense have so far merited only a fraction of the scholarly attention that has been directed to the game space and game character. Sherry Turkle’s notion on evocative objects provides one of few methodologies of assigning meaning to the interaction between a game character (as the player’s ‘point-of-being’ in the game) and game objects as functional vessels in the performance of a particular gamer identity.

---

663 See Myers 2003, 35. *The Sims* has been expanding through contextual extensions (its add-ons have brought, for example, ‘The Shopping Centre’, ‘The Old Town’, and ‘The Studio Town’ in as new gameplay spaces) as well as iteration of gameplay elements.

664 It is not possible to understand the nature of games like *The Sims*, or their gameplay, without a careful analysis of how the system of objects work. For instance, Mia Consalvo is able to draw a conclusion about the connection between the maintenance of the Sims’ happiness, their relationships and their possessions through looking into the interactions of objects. Consalvo 2003a, 28–29.

Sim objects comprise several different characteristics. In principle, whether taking place in a fantasy world or in a more realistic setting, all computer games have to rely on representational mechanisms associated with coherent processes of signification in order to work as intended. This is the kind of organisational layer that, in the context of games, can effectively be dealt with by Artificial Intelligence (AI). For example, the basic operational mechanics of *The Sims* can be related to the traditional AI paradigm especially with regards to their interactive qualities: the interaction taking place in the initial setting, characterised by a particular set of conditions, results in an emergence of behaviour that evokes distributed (symbolic) AI programming. Most importantly of all, objects trigger actions and take part in the spatial organisation of gameplay, thus guiding the Sims’ behavioural patterns, which then remain only indirectly affected by the player’s choices. This aspect of *The Sims* is reminiscent of the so-called situated AI techniques that guide the set of mechanisms defining the relationships between spatio-temporally placed actors and objects.666

*The Sims* is realised through object-oriented programming (OOP) that has become the standard programming methodology since the mid-1990s especially due to the rising popularity of graphical user interfaces (GUIs) and the programming language C++. OOP was originally developed on the basis of programming language *Simula 67* that was used to make simulations in the 1960s. There is a link between OOP and the principles of simulation in that on analogue computers, the kind of direct mapping of real-world phenomena or objects to their analogue counterparts – a process that also resembles the modern OOP approach in digital computing – is considered and called ‘simulation’. In the context of modern computer games such as *The Sims* it is important to note that OOP uses ‘objects’ as programming entities that have actions and interactions; in OOP, every object is a discrete unity and capable of receiving, processing and sending messages to other objects. In traditional programming, data and behaviour are usually treated separately, but in OOP objects

can be considered as independent little machines that each entail their own role and responsibility.667

How do objects function in *The Sims*? Answering this question is not entirely simple. First of all, Sim objects clearly have a system of organisation: all buyable items in the game are categorised; they range from the cheap and basic to the exclusive and high-end. The cheaper an object is, the less effective it is. The affordances of an object are defined according to specific parameters that are included in its off-stage description.668 Because of the scale of these parameters, or the values associated with each object – and considering that the effects of objects are determined in relation to the needs, life goals and personality features of the Sims – objects in the game actually perform more like machinic parts triggering events rather than mere targets of the Sims’ (or the player’s) action.

In the context of modding it is essential to note that the distinct and individualised nature of game objects makes them susceptible to various kinds of modification practices, primarily because the attributes or ‘operators’ of objects are relatively easy to alter, and thus “[g]ames which are object-oriented, at every level of experience, [may] provide a substrate for personal construction projects which are all too rare in the current landscape of corporate capitalism”.669 Another reason for this is that the basic architecture of *The Sims* is structured so that all interactions between objects are based on the same principle. Objects in the game therefore behave essentially the same way, creating a series of events through cumulation of individual actions and performances. In fact, every operatable game element in *The Sims*, including the Sims themselves, is an ‘object’ in this sense, and thus they all feature the same logic and principles of operation. Thereby their modification is also based on the same routine. The simulated in-

---

667 On OOP, see e.g. “Object-oriented programming.”

668 Mia Consalvo aptly points out that the pleasures of consumerism seem to be primarily available for upper-middle-class (or wealthy) Sims, as most of the interesting objects – those that support romantic interactions, for example – cost a lot of money. Consalvo 2003a, 27–.

669 Herz 2002a.
game world of *The Sims* is realised through activating a set of objects – to be more precise, their behaviours – in a procedural fashion.

Therefore, each object has to include a thread (a set of behaviours) and local variables or, in other words, a set of local data. The local data consists of the parameters that describe an object and its pointers, or indexes, through which its interactions with other objects are defined. The set of behaviours, on the other hand, consists of procedures that implement the object’s function and check the possibility of it. In addition, it consists of advertisements that define its properties in relation to the Sims’ needs, wants and moods. The Sims, let to operate on their own, are programmed to maximise their happiness by going through all of the behaviours of every object at their disposal: “Once they choose a behaviour, the procedure for that behaviour (which is part of the object) is then run in the thread of the Sim itself, so that it has access to that Sim’s parameters in addition to those of its defining environment (the object the behavior is from).”

*The Sims* originally became quite famous for its innovative AI-controlled game mechanics. The clever utilisation of scripts and algorithms as the basis of object interaction resulted in a game that could be only partially under the player’s control; as I have argued, the play mechanics of *The Sims*, or the player’s chances of interaction, have always been much more indirect than in most other games. This is also characteristic of the simulative aspects of the game. The realistic illusion that the game furthers is accentuated through the incorporation of algorithms that produce the impression of the Sims’ quasi-autonomous behaviour and their unpredictability. Will Wright stated in an interview that one of the most complicated algorithms created for *The Sims* guided the movement of the game characters.

670 A set of motives (Social, Hunger, Room, etc.) drive the Sims’ behaviour. Each motive (need) has its own ‘advertise’ments’, which define how interacting with particular kinds of objects fulfils the corresponding motive. During the process of estimating the advertisements, they are weighted on the basis of the Sim’s priorities. See Cavazza 2000, 229.

671 Forbus & Wright 2001, 1.

672 “Will Wright. A Chat about The Sims and Sim City.”
The temporally framed ruleset of *The Sims* functions so that each action a Sim performs is the manifestation of a computation process, the aim of which is to produce a score for every possible interaction. This score-computing involves an analysis of the existing objects at (the Sim’s) disposal, as well as checking and weighting the advertisements for these.\[673\]

The character-object interaction is also affected by a set of spatial and personality components, which add to the complexity of the levels of gameplay. The spatial aspect influences the Sim’s tendency to consider and choose the closest objects first, possibly even regardless of the magnitude of the advertisements associated with these, whereas the personality component acts as an inclination towards certain kinds of activities instead of others. For example, a playful Sim experiences an augmentation in her entertainment motive by interacting with objects intended solely for play, such as the pinball or the doll’s house.\[674\] J.C. Herz has argued that the object orientation in the game is a sign of its overall objectifying nature, as *The Sims* invites its players to also treat the Sims themselves instrumentally:

\[\text{T}he\text{ }Sims\text{ }is\text{ }disturbing\text{ }in\text{ }its\text{ }crudeness.\text{ }But\text{ }it’s\text{ }also\text{ }disturbing\text{ }in\text{ }its\text{ }accuracy,\text{ }to\text{ }the\text{ }extent\text{ }that\text{ }getting\text{ }and\text{ }spending\text{ }is\text{ }the\text{ }modus\text{ }operandi\text{ }for\text{ }a\text{ }lot\text{ }of\text{ }folks\text{ }and\text{ }to\text{ }the\text{ }extent\text{ }that\text{ }we\text{ }treat\text{ }each\text{ }other\text{ }as\text{ }objects,\text{ }as\text{ }a\text{ }means\text{ }to\text{ }an\text{ }end.\text{ }To\text{ }some\text{ }degree,\text{ }at\text{ }least\text{ }in\text{ }the\text{ }public,\text{ }professional\text{ }sphere,\text{ }we\text{ }are\text{ }all\text{ }pushing\text{ }buttons\text{ }and\text{ }pulling\text{ }levers.\[675\]

In my opinion it is vital to note that, as Will Wright was earlier quoted saying, objects also function against the satisfaction of the Sims’ needs and the purposes of the player. The play dynamics of *The Sims* cannot simply be considered to function straightforwardly as the simulation of a perfect capitalistic world, although this is the impression that is easily obtainable from the paratexts around *The Sims* and its media presence: “The Sims live in a perfect consumer society where more stuff makes you happier, period. There’s nothing else. So your goals

\[673\] See Cavazza 2000, 229.
\[674\] Cavazza 2000, 229.
\[675\] Herz 2000.
in SimLife are purely material: Work your way up the job ladder so you can earn more money, so you can buy more furniture, a bigger house and more toys.”  

This is a view that has been promoted in many commentaries on *The Sims*, and something that I contend can be rendered problematic on the basis of the modding practices of *The Sims*. Furthermore – as was illustrated by the notion of regarding *The Sims* as a multilevel *parody* of consumerism rather than a manifestation of it – it has to be acknowledged that the game already at its game-as-product stage has more intricate and elaborate propositions to offer than what the critical ideological interpretations would suggest.

As has been suggested, the game text of *The Sims* is the result of gameplay practices which are structured around the scripts and affordances provided by the game engine and the default game contents, as well as the players’ preferences in tweaking them – resulting in the modified gameplay as an individual, emergent, multilayered, situated, embodied and context-dependent practice. Considering this, it becomes obvious that there is an emerging discrepancy between the readings of *The Sims* so far and what I am proposing as the result of my analysis of *The Sims* modding in the study at hand. By looking only at what *The Sims* game-as-product allows on the surface it may well seem that the game is structured on the basis of consumerism. Gonzalo Frasca argues that one of the most noticeable signs of this is that in *The Sims*, the social connections and relationships of a family are tied to the material wealth the members of a family are able to accumulate. It is this interconnected logic of associating material goods with non-materialist values, among other things, that raises the opposition of critics such as Frasca or Kline, Dyer-Witheford, and de Peuter – and this critical ideological view of *The Sims* is often repeated in other media, as well.

---

676 Herz 2000.
677 See, in particular, Kline et al. 2003, 276–277.
678 Daniel Lobo cites Sinjin Bain, Executive Producer of the console game *URBZ: Sims in the City*, who argues that URBZ is a parody of urban life in the same way The Sims is a parody of suburban life. Lobo 2005, 15.
My analysis of *The Sims*, on the other hand, is based on looking at how the players respond to and bend the affordances of the game code, especially when it comes to directing the game characters towards the kinds of behaviours the player-modders are interested in experiencing. For example, as the maintenance of social relations in *The Sims* is a rewarding but rather time-consuming task, there have been modded devices that are able to help with that, such as the ‘Joy Booth’ (which will be discussed more in detail in the next chapter). Also, if the player wishes her Sim to fall in love with another Sim, or several other Sims, there are various simple configurative methods and shortcuts to making that happen – in the original *Sims*, this kind of “instant love” could be acquired by for example decidedly making a red potion on the chemistry set (originally known as ‘the Concoctonator’). It thus becomes evident that the practices of modding alter the gameplay experience in a fundamental way; as almost any action and behaviour in the Sim world is made possible through modding objects, characters and spaces, the rules of play are significantly transformed, and then the question has to be posed anew: What is the point of playing *The Sims*?

---

680 A simple way of modding such objects would be to set them to produce only the kinds of results that players want. For example, in the case of a player wanting to experiment on the love affairs of the Sims, the ‘Concoctonator’ could be modded to produce only red potions.
5.1.2. On the pleasures and politics of simulation

Gameplay can hardly ever be considered totally distanced or free of ideological assumptions, as its basic mechanism is based on the player getting to know and habituating herself to the operations of the game algorithm.\textsuperscript{681} As proposed in the previous chapter, the concept of simulation comes in as useful in the analysis of such processes. Simulation is, according to its basic definition, a dynamic model of a system; it consists of the operations of a system represented through another system. Unlike representation, simulation also refers to the spatio-temporal nature of the relationship between a system and the person experiencing it, such as game and its player, and it also brings forth aspects associated with the situatedness, materiality and embodiment of the use practices that would traditionally (not) be considered though static textual analysis. For instance, the interface of a game can be regarded as a kind of feedback loop “where the player must be seen as both implied by, and implicated in, the construction and composition of the experience”.\textsuperscript{682}

Despite being a convoluted concept that is often used without necessary contextualisation,\textsuperscript{683} simulation is widely used in the studies of digital culture and games, in particular.\textsuperscript{684} In the study of simulation games, ludologist Gonzalo Frasca’s point of departure is that “to simulate is to model a (source) system through a different system which maintains (for somebody) some of the behaviors of the original system”.\textsuperscript{685} The idea is that in addition to reproducing the

\textsuperscript{681} For more on this perspective, see Wark 2007.
\textsuperscript{682} Newman 2002, 5.
\textsuperscript{683} See Prensky 2002. As Prensky notes, simulation became a buzzword in the American popular-scientific circles somewhere in the middle of the 20th century.
\textsuperscript{684} On the use of simulation see Järvinen 2003. The definition of simulation also incorporates considerable inconsistencies when it comes to adapting the scope of it from a specific field to another area of study. This is most notable in the transition the term makes from mathematical modelling to ‘societal modelling’ inspired by French theorists such as Jean Baudrillard or Gilles Deleuze. Nevertheless, simulation, in this vague sense of the word, has gained considerable popularity as an emblem for the “postmodern condition;” Lyotard 1999.
\textsuperscript{685} Frasca 2003, 223.
(usually audiovisual) characteristics of a source object, simulation includes a model of its behaviour. This model, be it a simple toy or a complex cybertext, reacts to its user’s input according to a predetermined set of parameters, and it is hardly ever ideologically “innocent”, as the example of simulating a voting machine in *The Sims* suggests (Fig. 22).\(^{686}\) It is detectable in Frasca’s text that he sees the essential prerequisite of simulation to be its “manipulatability”: for example, a person using a flight simulator can, by performing certain actions, alter the behaviour of the system in a way that is similar to the behaviour of an actual aeroplane. The difference between similar-looking filmic narration and simulation is that the latter cannot be interpreted solely by observation or through the output, but its analysis has to incorporate the consideration of the (inter)active relationship between the user and the system.\(^{687}\)

At first look, it appears to be a fully functional voting machine. But it actually has a lot of fatal bugs and hidden features, just like real electronic voting machines!

![The Dumbold Voting Machine](image)

*Fig. 22. The Dumbold Voting Machine.*

---

\(^{686}\) Hopkins 2004a.

\(^{687}\) Frasca 2003, 223–224.
Simulation always creates and works through a fictitious situation, but at the same time, it has to have relevance in the actual, social world. Even though a strive for realism may be the most important goal of the design of simulation games, from the player’s perspective the challenge is, first of all, to master the complex mechanics of the game that have no direct relation to external reality.688 Coming from a different angle, Christopher Csikszentmihályi criticises professionals developing the fields of information and communication technologies for grounding their visions on the idea that man and machine are fundamentally similar.689 However, in the context of games this similarity can in fact be considered as an advantage, guiding us towards understanding the operating principles of the game itself. Simulative pleasure can be regarded as derivative of the experience of ‘flow’, based on the player forgetting herself and the game character, and instead concentrating on the “reposession” of the system that is reproduced through simulation, realised in gameplay.690 The pleasure of playing simulation games is thus created by learning to operate according to the demands of the system – habituating oneself to think like a machine.691

This ‘machinic approach’ to gameplay may sound threatening, especially if we were to regard The Sims gameplay as an experiential simulation of a kind of ideal capitalistic society, where human relationships are based and valued solely on the acquisition of better and thereby more expensive objects. Indeed, it cannot be denied that The Sims is a product of a capitalist system, functioning on the basis of a monetary economy (structured around a made-up currency, the simoleon) and a lifestyle that on the surface appears to be idealising consumerism above all else. For instance, the default soundtrack to the Buy and Build Modes in The Sims consists of the kind of light and

688 “Simulation.”
689 Csikszentmihályi 1999, 66.
690 Flow is a concept used to describe an immersive state of mind, currently associated closely with the game experience as well as many kinds of creative work. It was coined by Mihály Csikszentmihályi and further developed in Csikszentmihályi & Csikszentmihályi (eds.) 1988.
uplifting music, ‘muzak’, that is mainly used in shopping centres and public lifts. Every purchase in the game is accentuated by a hilarious cash register sound, and an absolute majority of the semi-public spaces in the game are designed to be cafés, restaurants or shops of some kind – spaces destined for consumption. All consuming activities have an effect, usually positive, on the Sims’ status bar (usually increasing the mood). Nevertheless, there are several aspects to the game that undermine the black-and-white interpretation of the game as the capitalist’s wet dream.

As has been suggested, the in-game objects incorporate a value set system according to which they function in the game. The gameplay of *The Sims* is based on the acquisition of money, so that objects can be bought, and it is precisely the attribution of numerical values of objects to the fulfillment of the Sims’ needs and desires that has been considered as an invitation for players to assume what is considered as a rather capitalist mindset. Nevertheless, as if wanting to challenge the political economy inspired and critical ideological interpretations of *The Sims*, Will Wright has argued that the game is actually set up as a parody of mindless consumerism and, at a larger scale, capitalism in that all the objects, in addition to improving the lives of the Sims, function towards deteriorating them. All Sim objects have potential failure states, and every upgrade comes with an additional cost:

> All the objects are saying, ‘Buy me! Buy me! I’ll make you happy. I’ll save you time.’ But if you play the game in that way [...] you’ll find at some point that something’s always going wrong, and the Sims are running round having to deal with maintaining the objects. The game is tooled so that they promise to save you time but beyond some point they actually become a huge time sink.692

When considering the competing interpretations of the game’s propositions it becomes evident that treating objects in the framework of representational textual analysis is not enough for understanding how they function as elements of gameplay in *The Sims* – although it is important to note that objects also have important aesthetic qualities.

---

692 Davies 2004.
that can (and are prone to) be considered vital in the construction of the player’s experience, especially through the modding practices players engage in, based on the interpretation and configuration of the game’s affordances.

As the game-as-product of *The Sims* is based on a kind of commentary of real-life situations and social relations, it is hard to avoid reading its gameplay through ‘ideological lenses’, as well. On the other hand, in addition to the obviously political significations the game invites its player to negotiate with through its affordances, there are also pleasures that may first appear as trivial or particularly Sim-centric in the player’s interaction with various in-game objects. For example, some players have created mods which appear and function as piles of trash or dirty laundry in the game – the same category of mods would include ‘queer’ states of objects such as rendering them broken in interesting ways.\textsuperscript{693} The aesthetic dimension of objects is often considered important in this kind of pleasure-seeking; for instance, the fan identity of a player may be manifested by the decoration of a Sim house with posters, statues and other extratextual paraphernalia associated with popular culture products, stars and celebrities.

In addition to these kinds of rather innocent aesthetic and operational pleasures, there are more dubious and even sinister mechanics of play attainable through reworking game objects. Since *The Sims* is intended as a game suitable for teenagers, too, it naturally does not support the use of alcohol or narcotic substances, nor does it provide possibilities for controversial activities such as smoking. Here is where modders step in: they engage in the reworking of objects that provide the kinds of pleasures they find appealing, for example, by designing a smoking table, based on a chess game table of the original game. Appropriately, smoking cigarettes in *The Sims* increases the Comfort, Fun, Social and Energy values in the Sims’ status bars and adds to their Logic scores. As a bonus, smoking also reduces the feelings of Hunger.\textsuperscript{694}

\textsuperscript{693} This activity could also be interpreted in the framework of ‘reproducing real life.’

\textsuperscript{694} Smoking Table at “Cheap Frills.”
Creating new objects, with or without any interesting functions, can be an ideologically charged activity in a variety of ways. Examples of these kinds of objects in *The Sims* include handguns and other weapons, which naturally bring in a glimpse of the standard militarised masculinity so typical to many other digital games. A certain strive towards making *The Sims* behave more like a “proper computer game” can be detected through this kind of modding, as well. For instance, some modders have created military equipment in *The Sims* so that they can re-enact scenarios resembling those of more mainstream games, shooters in particular. For instance, a modder named wintermuteai1 created a gun mod for *The Sims 2* that features a weapon with a real laser sight. The player can then use the weapon to aim a target, another Sim, who will die when hit by the simulated shot (Figures 23 and 24).\(^{695}\)

---

\(^{695}\) Wintermuteai, “Tactical Strike Gun Mod.”
Fig. 23 & 24. Tactical Strike Gun Mod (MTS2).
What is noteworthy in these practices, modding the game characters and the associated objects can be regarded as a drift towards rendering the safe and familiar domestic environment into an assemblage of hostile locations, inhabited by other kinds of creatures than the jovial Sims of the white suburban neighbourhood. A similarly alienating effect is created when politically explicit messages are introduced in the Sim world. For instance, a rather controversial Sim object, the *Saddam Shag Carpet* (see Fig. 25) was made with the *RugOMatic*, featuring a description,

Now you can walk all over Saddam Hussein’s face, with this Indoor/Outdoor Pre-Shrunk Sanforized Saddam Shag Carpet. Less politically correct than a bear skin rug, but more sought after and much harder to find. Great for the floor next to the toilet, soaking up pet messes, and covering up holes in the ground hiding evil dictators. Styrofoam square not included. Weapons of mass destruction sold separately.\footnote{Hopkins 2004b.}

*Fig. 25. Saddam Shag Carpet.*
The malleability of the game thus functions as an incentive for the emergence of the multiplicity of gaming practices, each being negotiated in their own sociocultural setting and gaining meaning through individual preferences.

The fundamental reason for the prevalence of *The Sims* modding practices is arguably the simple fact thatmodding is both attainable and highly efficient in the context of the game’s inner organisation (its game mechanics). As the guide for programming objects in *The Sims* points out, the manufacture of reworked objects is not only easy but also highly rewarding. As an example, it provides instructions for building up a ‘Joy Booth’, a modded shower object, based on a similar idea in a classic Infocom game as well as the ‘Orgasmatron’ from Woody Allen’s movie *Sleeper*. “Taking a dose” from the Joy Booth results in saving time in avoiding relationship maintenance (which is arduous in *The Sims*) as well as increasing the Social, Fun and Mood values of the Sims (and decreasing their Hygiene a little). In the test phase, the Joy Booth proved out to be such a success with the Sim family and their neighbours that they ended up getting “addicted” to it. The modded shower object resulted in a kind of ‘SimHeroin’ that the Sims could not get enough of: they opted for another dose even at the expenses of weakening social ties and losing sleep.697

Tweaking the behaviour of objects in *The Sims* is relatively simple in the technical sense, but mastering the uses of modded objects as part of the operations and functionality of the game world through the Sims’ interactions may not be that effortless. If we consider one of the main criteria for modding to be making gameplay (more) interesting, modded objects often contradict this notion by disrupting the logic of play – they change the mechanics of the game in ways that are not always understood or anticipated by the player.698 For example, as I

---

697 Forbus & Wright 2001, 7–11.
698 Many hacks in *The Sims* function as cheats that eliminate challenges and obstacles in the game while others modify the behaviour of the Sims. At some point, the “hacking viruses” got so troublesome for many players that the modders had to start developing their own “anti-virus” software: “Modders took a page from the
have suggested, modders have created all kinds of objects that function as shortcuts in the sense that they provide the Sims with infinite reserves of money or increase the parameters for their skills, needs or moods. Sitting on a particular modded armchair or looking at a wall clock may result in maximum points in one or even all of the Sims’ need scores. As the gameplay of *The Sims* is structured around the level-up mechanism that instantiates the satisfaction of the Sims’ needs as a careful balancing act as well as the slow and painful acquisition of skills, one may be left wondering, what is there to do in the game if the gameplay mechanics are so fundamentally transformed by modding. “No pain, no gain” has been the foundational logic of gameplay so far, but because of modding this principle seems no longer viable.

Therefore it has to be concluded that modding the behaviours of the Sims and altering the operability of Sim objects in various ways contests the oft-cited idea of the instrumentality of *The Sims*. The flexibility of the interpretive potential included in games like *The Sims* contradicts firmly held notions of the game, some of which suit beautifully the premeditated anti-capitalist paradigm cherished by some cultural studies scholars. One of these is regarding the Sim universe a totally instrumental world where “the only form of success is the acquisition of more and better objects”, 699 and

> even having children is a means to an end, since it is through the interaction of your Sims’ kids with the neighbours that adult Sims get to know each other, and it is only by entering into social networks that one gets the professional advancements that lead to career promotion – and more income.700

However, utilising the cheat codes and tricks alongside modded objects, for example, results in the disruption of the ‘formally

---

699 J.C. Herz cit. in Kline et al. 2003, 276.
700 Kline et al. 2003, 276.
engineered’ gameplay logic, in which higher-quality, more expensive objects always work towards addressing the Sims’ needs in a more efficient way. Even though modding does not change the basic fact that in *The Sims*, interaction is structured around the operations of objects, and that each object yields a measurable benefit – and a potential failure state – when an action is performed upon it, modding can alter the game’s (ideological) structure in other fundamental ways. Transferring the perspective from the Sims’ (or the player’s) interactions with objects to the uses and functions of the game characters in a wider sense is a valid way to approach this critical question.

As I have in various ways illustrated so far, *The Sims* game code is an editable collection of scripts and affordances that perform certain operations, but at the same time its inclinations and inadequacies have continued to function as incentive for the players to make the game behave in ways that are not initiated by the original code. Avid players often seem to aim at distancing themselves from the ideological propositions that the game offers. It is no wonder then that in addition to the experimentation on the novel gameplay mechanics realised through this kind of ‘distortion’, the self-expressive and creative strands of modding seem to have become rather essential for the pleasures of gameplay. As I have previously argued, the problems and imperfections of the base game as well as the crude representational tools for the creation of the Sims may act as an important spur for modding, especially skinning the characters.702

701 Herz 2000.
702 See also Laukkanen 2005, 96–100.
5.2. Make-ups and make-overs

5.2.1. Understanding the uses and functions of game characters

As I have previously argued, interpretation and configuration, acting as the basis for the processes of meaning-making in gameplay manifesting themselves in the kinaesthetic activities of play, are closely tied to the representational qualities of The Sims. It may be true, however, that in the context of digital games, The Sims is an exception in that regard. James Newman, for instance, criticises the strong cultural studies tradition of theory building through concepts like (graphical) representation in so far as they are used to explain the pleasures of gameplay. He argues that for instance the appearance of game characters is not important to the primary player during gameplay, but the way the gameworld feels to the player is absolutely crucial – and in this process the game character acts merely as a vessel whose functionality is judged on the basis of the game’s playability.\(^{703}\)

The kinaesthetic experience of play is thus tied to the controls and mechanics of a game, and the character, the player’s avatar, represents the possibility or a ‘capacity’ to undergo a game in a specific way.\(^{704}\) The degree to which the player considers herself to “be” her avatar, or the game character she plays, is not contingent upon representation, but a ‘character’ – be it a blinking white light or a MMORPG warrior tuned-up to the max level – is rather a set of characteristics, a tool with which to operate within the gameworld.\(^{705}\)

In principle, it is tempting to agree with Newman on the argument that the representation of game characters in the process of gameplay, for the experience of the player, is not a key issue in the study of games. However, it cannot be concluded that representation – associated with the interpretive dimension of gameplay and modding – does not matter in the context of games at all, for in extra-game contexts, such as in the creation of gamics and machinima through the

---

\(^{703}\) Newman 2002, 2.

\(^{704}\) Jenkins 2005; See also Newman 2002, 7.

\(^{705}\) Newman 2002, 7.
redirection of the game engine as well as game advertisements and dedicated fan websites, the representational aspect of game characters is often extremely important. It could be said that game characters, particularly the ones like Lara Croft and plumber Mario, outside of the scope of the game, are “representationalised” in so far that they are assumed to incorporate an identity of their own. This strategy, which no doubt is largely based on the marketing efforts of game companies, makes it possible to bring forth game-related films, TV series, figures, paraphernalia and new additions to the expansive franchises.

Nevertheless, as this is not the main representational mechanism I am interested – and since the configuration and reworking of the Sims in The Sims works differently from most other games, anyway – I have laid out a different set of preconditions as the basis of The Sims gameplay in this study. It is important to note that the Sims do not function like most other game characters. Play and modding practices in the context of The Sims on the basic levels of interpretation and configuration can indeed be analysed as the production of the game’s representational dimension, mainly touching upon the aesthetics of the game, which can thus be associated with the tactics that permit the player to construct individually meaningful gaming experiences within the strategic framework of the COTS game code. At the same time, the representational level considers the ‘lives’ of the playable characters, the actions, experiments and movements that take place in the in-game space, that result from the interaction between the player and the game character – the “realisation of the framed events”.

Henry Jenkins compares the reciprocation between the designer and the player of a game to dancing: the developer creates functions within the game that are possible for the player to carry out or

\[706\] For example. Birgit Richard and Jutta Zaremba start with the idea of Georg Seesslen (1984) that computer games are a representational systems. The archetypal heroes and heroines can, according to their views, analysed most fruitfully in the context of “medial transpositions”, that is, in relation to similar characters present in other media products. Richard & Zaremba 2005, 285–286.

\[707\] Walther 2004, 12.
A similar idea is expressed by Janet Murray when she argues that the game world of *The Sims* is the result of a collaborative improvisation, “partly generated by the author’s coding and partly triggered by the actions the interactor takes within the mechanical world”. The player knows that in order to make progress in the game she has to learn to conform to the rules of the game, but even still, playing as an activity is characterised by the feeling of freedom and self-direction. The player has to encounter an adept amount of challenges and opposition in order to enjoy playing, but at the same time she has to have various kinds of resources to tackle them. Playing a game necessitates reacting to stimuli as well as dynamic, constant and alert interpretation. A theory of a similar type of action in the context of semiotics is developed by art historian and cultural studies scholar Mieke Bal, who talks about meaning-making as necessarily a temporal, dynamic and contextually informed process.

In order to illustrate how differently *The Sims* actually works in the context of digital games in this sense, a look into research on the operations of other game characters may prove useful. Game characters’ representational and functional qualities have so far been approached through investigating the semiotic potential of famous avatars; in particular, Lady Lara Croft of the *Tomb Raider* franchise. Game researcher Bob Rehak analyses Lara Croft as essentially a vessel that is void of significations, and whose purpose is to be functional from the point of view of the game player. Nevertheless, as simultaneously a game character as well as some kind of a virtual star, Lara is both ‘open’ for various kinds of signification practices and ‘loaded’ with meaning through her uses in (extra-gamic) media contexts. The possibilities for Lara’s signification in every new situation and media environments are endless, and in this respect she in fact resembles the Barbie doll, whose popularity has been similarly

709 Murray 2004, 5.
710 Bal 1999, 216, 225.
711 It is exactly because the character of Lara is re-usable like a “rubber glove” – existing for the player to slip in and function as – it actually works better when it does not have too many identifying characteristics of its own. Rehak 2003, 481.
explained through the possibilities of resignification.\textsuperscript{712} On the first look it might seem like Lara Croft is specifically coded for a particular kind of representation of femininity, targeted for the gaze of heterosexual men, but from the point of view of gaming the simultaneously fixed and fluid nature of the character actually make it possible for Lara to be used also in very unexpected ways in the play of resignification (which Rehak dubs as the result of her “polysemous perversity”).\textsuperscript{713} A similar idea is approached by Helen Kennedy, who argues that digital characters such as Lara are always open for novel kinds of signification practices and thus they offer multiple possibilities for experiencing narcissistic and voyeristic pleasures.\textsuperscript{714}

\hspace{1cm}

\textsuperscript{712} Paasonen 1999.
\textsuperscript{713} Rehak 2003, 481; Sihvonen 2006.
\textsuperscript{714} Kennedy 2002, 7.
Fig. 26. Various examples of Lara Croft mods and skins (MTS2).
Lara Croft is particularly important in the context of games and game studies because she is one of few truly famous virtual characters that are generally known also outside of the realm of digital games. She is such a powerful figure that she is habitually featured in *The Sims* mods, as well (Fig. 26). She has gained particular notoriety as the subject of feminist analyses, as many media critics have written about the problems they see persistent in her representation.\(^{715}\) While developing theories on the representative and simulative pleasures of playing her it has to be kept in mind, however, that an astounding majority of game characters are coded as “masculine”, and that also the principles of operating such characters are defined along exceedingly masculine and heterosexist norms.\(^{716}\) For example, the basic constituent of many games is the principle of putting the player in a position where she has to “penetrate” and learn to control the virtual space through her character.\(^{717}\) Since the early days of character-specific digital games most of the famous characters, such as Nintendo’s mascot, the plumber Mario from *Donkey Kong* (1981) and the *Super Mario* series (1981–), have been representations of active heroism, and they have rather straightforwardly been coded as stereotypically masculine types. In the classic narrative their task has been to rescue an iconically passive feminine trophy character from a monster – for example, Princess Peach from Bowser (King Koopa), or Princess Zelda from a giant ape.\(^{718}\)

This canonical example insinuates how the representation of characters in games has been deeply rooted in stereotypical views of femininity and masculinity, and how this has been naturalised in terms of narratives and aesthetics of “colonisation”. This colonisation, according to Henry Jenkins and Mary Fuller, is not only aesthetically apparent but also visible in the aim of completing the spatially

---


\(^{716}\) See Consalvo 2003a, 4.

\(^{717}\) Weinbren 2002.

\(^{718}\) On the gendered construction of game characters, see Consalvo 2003b, 172.
organised narrative potential that the game has to offer.\textsuperscript{719} The masculinity of gaming spaces is connected to the in-game aesthetics of spatial structures and places as well as the spatial relations reproduced within the game’s ruleset. Also the analyses of in-game spaces have often been concentrated on reading the relationship between the game character and the game space as an antagonistic project, based on a juxtaposition that in turn gives justification to the use of hostile measures, such as blatant violence, from the part of the player.\textsuperscript{720}

As has been established, many game researchers approach (especially the early) videogames in terms of gaining spatial control, pitting “man against the environment”.\textsuperscript{721} The game space, which is under conflicting interests as an arena of play, is often “loaded with anticipation” and readily constructed as oppositional in relation to the player’s actions.\textsuperscript{722} In these games, the game space presents itself as already constructed, leaving the player practically with little or no constructive control of the gameworld.\textsuperscript{723} Instead, she is expected to utilise what could be termed as ‘strategies of resistance’ in opposition to the hostile in-game world and its often monstrous inhabitants. Especially the militarised masculinity I have discussed elsewhere in this work renders the player in direct competition and conflict with the environment. The progress or levelling-up in these kinds of games is often done through proceeding from a location to another, and as the measure of gameplay is generally regarded in terms of progression or ‘going forward’, the experience of play easily presents itself as linear (or episodic). The path that the particular player experiences is cleared by pulling through battles and overcoming

\textsuperscript{719} “Colonisation” is a term developed to illustrate the player’s position in relation to the gameworld, Fuller & Jenkins 1995.

\textsuperscript{720} Skirrow 1986.

\textsuperscript{721} Aarseth 2000, see also Newman 2004, 116.

\textsuperscript{722} The generic conventions direct the game space to appear in the form of façade-like cityscape, typical of racing simulations, or the maze of a castle, dungeon, cave, den, underground labyrinth or an equally diversiform forest that tend to be the preferred locii of shooter games.

\textsuperscript{723} Newman 2004, 116–117.
obstacles, and this path then becomes the individual game-as-process through which the player, via operating her character, is expected to gain control of the game space in its entirety.\textsuperscript{724}

It is therefore natural that the game space usually presents itself to the player through a game character, and the functions of this strategic framework have to be dealt with by the tactical operations of the character.\textsuperscript{725} The properties of the game environment are bound to the possibilities of operating as the game character, and the player’s gameplay practices and her positioning as a game character in the game world are inseparably tied together.\textsuperscript{726} Space in many games is constructed by a certain double logic: it may be representationally fantastic, but its functionalities are strictly based on the common laws of physics and mechanics (for example gravity and coordination). A sense of realism is needed for the player to intuitively operate the game character, and therefore even the most imaginative game spaces basically need to be topographically conservative.\textsuperscript{727}

Spatial organisation and the positioning of the player evidently have an effect on the aesthetics and functions of game characters, as well. Because of the fundamentally competitive nature of games, also game theory is largely based on themes such as (violent) opposition and juxtaposition of game characters, but in the context of \textit{The Sims} this paradigm is not feasible. \textit{The Sims} is based on creating a friendly, inviting, and “sunny” atmosphere – amusingly enough accentuated by the fact that there were no weather conditions that would deviate from the fair weather default in the original game before modders created these – illustrated also by the design of the Sims as game characters generally featuring “cute” and easily acceptable, neutrally benevolent looks.

\textsuperscript{724} Compare to Murray 2000, 130–133.
\textsuperscript{725} Aarseth 2000; Jenkins 2004; Taylor 2003.
\textsuperscript{726} Newman 2002, 9.
\textsuperscript{727} Weinbren 2002, 218–221.
Even though the Sims do not generally have to deal with major catastrophes, they paradoxically appear as more powerful and self-sufficient game characters than the more standard action-adventure heroes and heroines – a fact that is quickly noted in the experience of guiding an often clueless warrior in the intrusion to a hostile game world. As game researcher Rune Klevjer concludes in his thesis, vicarious game avatars can appear in digital games in all kinds of forms, ranging from a racing car to a gun, but what connects them is the fact that they incarnate the player’s actions; they are the embodied manifestation of her engagement with the game world. This kind of ‘prosthetic’ mechanism is only partly applicable in the context of studying The Sims. More likely, the player of The Sims has to develop tactics of cooperating and “living” with her Sims, addressing them in the second person.

To sum up, the kind of ‘functional identification’ that most games invite their players to assume through the operations of game characters is not the primary mechanism of playing The Sims, which is rather based on a kind of representationalisation of the Sims and their surroundings. According to my analysis, there are two main directions of configuring the Sims through modding: some players aim at creating the “perfect” suburban home, inhabited by an ideal family that consists of a beautiful mother, a successful father and children, in all likelihood complemented with family pets. The recreation of the middle-class suburban dream could be interpreted as a replication of the ideological frame the game-as-product proposes its player to assume through interpretation and configuration, at least on a superficial level. At the same time, other players treat the game code much more flexibly in order to create characters that do not fit in the suburban ideology, or test out X-rated scenarios that would definitely get them banned from the official modding sites. In these cases, the players rework the game’s affordances and redirect the code on a

---

728 Klevjer 2007.
729 On game-like structures that invite ‘you’ to play a role or be the audience a story is being told, see Harrigan & Wardrip-Fruin 2007.
730 This is one of the main aspects that has directed my attention towards regarding The Sims essentially as a ‘non-game.’
radically different course. In the following chapters, I will present some examples of such redirection.

5.2.2. *From recycling to remediation*

In the context of digital games and other works of interactive fiction, *The Sims* has been presenting itself as a rather unique case throughout the years. Previously, I have analysed how its characters behave, how its interpretation- and configuration-based gameplay mechanics work, and how the objects at the game characters’ disposal may be reworked to function in unexpected ways. Also the narrative architecture of the game and the possibilities for its redirection – the use of the game engine for the purposes of remediation – seem to be grounded on a different basis than in most other (ludic) games. As I have suggested earlier, the appropriation of suburban homes and frames for various kinds of gendered play practices is often done through narratives that transform the setting in which this gameplay takes place. My framing of the issue of narratology and games in this chapter is based on the notion that *The Sims* players habitually seem to incorporate specific kinds of narrative purposes into their play practices, the use of their characters, and even the interpretative processes related to the workings of the game engine itself. This is visible in not only the player-created mods but also in the variety of remediations produced through *The Sims* gameplay.

The idea of remediation initially referred to a process whereby new media technologies build upon earlier technologies in a linear vision of technological progress. Jay David Bolter and Richard Grusin, while focusing on formal design principles in their theory building on remediation, also discuss how remediation reworks implied use patterns and ideological assumptions by refashioning social, economic, and political beliefs.731 Remediation, in the context of *The Sims*, is the result of a redirection of the game engine to out-of-game uses. Due to the narrative structure of the game, and the game’s

ideological propositions that the players are invited to negotiate in their private gameplay, these uses tend to be individualist manifestations of the interpretations of the gameplay and storytelling affordances inscribed in the game code. In this sense, the generic conventions that *The Sims* reiterates are not only a pattern of imagery – they are formulated through the relation of this imagery to the specific narrative structure of the game.\(^7\)\(^3\)\(^2\) As I have shown in the course of this work, the genre of ‘real life’ gets articulated in myriad different ways depending on player preferences which also shape their narrative choices.\(^7\)\(^3\)\(^3\) In this chapter, I will provide a few examples of how this narrative restructuring works in practice.

Jacqueline Reid-Walsh suggests in her paper on interactive game design and play activity that the design of *The Sims* promotes a kind of theatrical improvisation, based on various traditions of pantomime and toy theatre, that is remediated through this contemporary interactive setting for play. She also argues, drawing from Janet Murray, that the behavioural logic of the Sims has a kind of “moral physics” with a lifespan and consequences, and that the gameplay is in fact “cyberdrama” driven by a new kind of synthetic actor – it is authored by Will Wright and collaborated with by the player.\(^7\)\(^3\)\(^4\) Both Murray and Reid-Walsh treat *The Sims* as an example of a successful digital storytelling environment, where the player actions eagerly tap into the affordances of the game code (generated by the author’s coding), resulting in a kind of collaborative improvisation. The player therefore experiences “dramatic agency” through evoking activities and alterations in the scene and setting of play.\(^7\)\(^3\)\(^5\)

Let us consider a simple example of how Murray’s dramatic agency in *The Sims* might work. For instance, the player may want to raise her Sim as a character who is very interested in a particular activity, say swimming. This can be done by constantly directing the path of the

\(^{732}\) On the connections between imagery and narrative structure, see e.g. Williams 1999, 247.
\(^{733}\) On ‘real life’ as genre in the context of *The Sims*, see Nutt & Railton 2003.
\(^{734}\) Reid-Walsh 2006.
\(^{735}\) Murray 2004, 5–10.
Sim towards water, building up skills associated with water sports, and acquiring objects and props that support this kind of a hobby in the game world. According to the selected theme, the player can, for instance, build imaginative pool items, scan and download water-themed mods, and make her Sim look gorgeous in a swimsuit. What eventually happens, through play interactions, is that she is bringing the Sim up as a fanatic swimmer, someone who enjoys water games so much that she tosses around in a bikini all day and is magically driven towards pools and spa areas, as if always being on the lookout for a possibility of a dip. The interactions, the character behaviour, the objects available, the scene – all of these can be used to evoke a very particular kind of narrative setting for play. As I suggested earlier, The Sims is a game the simulative qualities of which result in an episodic narrative structure, in other words, a succession of little story pieces that the player may choose to interpret as the components of a larger emerging narrative at will. These story pieces are quite naturally then adopted and reformulated as the components of extratextual remediations which the player-modders often seem to share on the internet.\textsuperscript{736}

The narrative ‘actualisations’ – representations of gameplay – can help us tackle the interaction between the player and the game in the context of The Sims, but, perhaps more importantly, they are also connected to the larger dynamic of play acts making “sense” and gaining social significance on the online player forums. Interaction in this respect is not only interesting vis-à-vis the gameplay itself, but in the context of modding, where it acts as the basis for a plethora of self-expressive potentials. The constructivist understanding of narratology permits me to look into the narrative dimension of the game text as well as the networks and interconnections where those game texts get transposed through various media environments.\textsuperscript{737}

Much of the narrative theory associated with games so far has been based on analyses of graphic adventure games such as Myst (Cyan

\textsuperscript{736} See also Murray 2000.

\textsuperscript{737} For a similar perspective on the narrative potential of gaming, see Jenkins 2004.
Worlds, 1993) that actually reproduce the basic narratological structure involving ‘fabula’ and ‘sujet’; these kinds of games tend to aim at developing as grasping a plot as possible through presenting the player with puzzles and riddles, a kind of peepholes to the underlaying static narrative, the disclosure of which then remains an important part of the objective of the gameplay.738 Contrary to this kind of narrative organisation, The Sims produces emergent narratives that can usually be meaningfully interpreted only in connection to the situated nature of the player’s activities and her personal preferences.739 The Sims does not contain a back story or fabula that would unfold to the player through gameplay. The emergent narrative structure, however, makes The Sims a particularly susceptible tool for the purposes of individual redirection and remediation.

In Convergence Culture, Henry Jenkins develops a theory of transmedia storytelling by citing examples that show how players alter the rules of games in order to play the kinds of roles and game characters they want. Players often wish to engage in interactions, he suggests, that are not inscribed in the game code but have to be made possible by designing game structures that elicit a certain kind of character behaviour.740 The interaction between the player and the game algorithm have also in the context of this work been tackled through the notion of role-play. The extraction of a certain kind of character behaviour could also be regarded as procedural expression, to paraphrase Ian Bogost, a representation of the game-as-process as it emerges on the basis of rules and incentives built into the game.741 As players do not always seem to be entirely satisfied with the affordances of The Sims, they alter the aesthetic and operational qualities of the game through mods to make them fit better to their individualist purposes of ‘narrative play’.

738 E.g. Aarseth 1997; Montfort 2003b.
739 Cavazza 2000, 228.
740 Jenkins 2006a, 109–130.
741 On the development of procedural rhetoric as an analytic tool in the context of games, see Bogost 2007.
For instance, while *The Sims* has been proposing certain body types for its players to play with, there have always been people who have preferred game characters that deviate from the norm. It is likely that these kinds of character templates have been used extensively for personal storytelling. There have been websites dedicated to the construction of, for example, fat or obese game characters, and although tinkering with the 3D meshes of the Sims has not been easy, it has always been possible. Furthermore, important programmes such as *BodyWarp* for the creation of “deviant” Sim skins have been created by individual players. On the web pages aimed at the creation of other body proportions than those included in the default ‘skinny’, ‘fit’, and ‘fat’ meshes of the original Sims (‘fat’ here representing more or less the average figure in reality), there is a tendency to praise the possibilities for such reappropriation practices. It is likely that the customisation potential of the Sims leads the players to take the game to directions they find personally interesting or pleasurable, encouraging them to create narratives by experimenting with gender performance or identity-political issues. The creation of fat game characters is but one indication of the diverse ways in which *The Sims* modders do their best to utilise the game code and make it bend to their liking (Figures 27 & 28).

---

742 “Spanki’s Skin Shack.” *BodyWarp* was a free custom programme with which the player could load the 3D wire frame models of all Sim bodies and manipulate their body parts individually, while the normal skins simply drape over existing body types.

743 “The 2001 Dimensions FAT SIMS Project.”

744 Dr Pixel, “Well Rounded Female Sims.”
Fig. 27. Examples of player-created fat Sims by Dr Pixel (The Sims 2).

Fig. 28. Modded obese Sim meshes and skins by The 2001 Dimensions FAT SIMS Project (The Sims).
As has been suggested, the remediation and reworking of private fantasies is typical to the practices of fandom in the socio-cultural context of media production. Digital games, in addition to being ‘new’ in terms of their technical realisation, possess characteristics of “older” media – in other words, they recycle central representational and narrative conventions that we have become familiar with in other cultural products and vehicles of representation, such as cinema and television. According to the constructivist theory on audiovisual narration, the analytic emphasis shifts to regarding the actions and hermeneutic interpretations of an agent (spectator, listener, user, player) as vitally important constituents in determining the significance of the narrative in question.\textsuperscript{745}

\begin{quote}
Cinema has confirmed that narrative is more than a set of texts or even a certain kind of text. It is first of all an innate capability, like language itself, which surfaces in many areas of human life and is dominant in some of these. Narrative competence holds our significations in place to give them an order and a thrust.\textsuperscript{746}
\end{quote}

For instance, already on a very basic level, The Sims has been used to replicate and ‘rearrange’ scenes and character settings from famous works of popular culture in much the same way as fans have traditionally been performing their fandom through ‘recycling’ texts and images – as the examples of creating “fan posters” by staging a Harry Potter Sim and his friends at Hogwarts’ school suggest (Fig. 29).\textsuperscript{747} Creating Sim replicas of famous actors, rock stars, and other celebrities has always been very popular in The Sims modding communities (Fig. 30).\textsuperscript{748}

\begin{footnotes}
\item[746] Andrew, \textit{Concepts in Film Theory}, 76.
\item[747] “Showcase Skins Connection.”
\item[748] Torawashi, “Guns N’ Roses, version 2.0 (Fixed).”
\end{footnotes}
Fig. 29. A mashup of a “fan poster” and available Harry Potter themed skins.

Fig. 30. The members of the band Guns N’ Roses as Sim characters (MTS2).
In addition to these kinds of screenshot-based still imageries, the static structure of combining text and image (gamics) has also been extensively used as a light and versatile tool for the expression and negotiation of fan identities. Since creating gamics does not necessitate the use of specific animation or editing programmes or compilers (even though these are often used), and due to the relatively small file size, these fan creations have customarily been shared and distributed through the personal webpages of The Sims players. The creation of gamics has similarly been used as a platform or a ‘tuned-up real life setting’ for experimenting with personal, identity-political narratives. Here, I use the example of a player who has incorporated her favourite film star and herself in a kind of fantasy role-play that includes the development of a fictional relationship between the two Sims. This kind of storytelling usually necessitates configuring and reworking the game code on a large scale. This excerpt is from a compilation of screenshot-based short stories, each advancing the romance in a particular direction (Fig. 31).749

749 “KeanuVision: simulated Archives.”
FEBRUARY 15, 2003

SIMULATED VALENTINE'S DAY

While the real me spent the evening with a pint of Cherry Garcia, doodling Joel Silver's name all over my PeeChee folder, simulated krix had a lovely Valentine's date....

Always the continental, Keanu ordered for me. "The lady will have the lobster, stuffed with a smaller, tastier lobster. And bring us a bottle of your best wine, hold the pretension."

You know that lovely hands-together gesture he does? Simulated Keanu does it too! SWOON!
Fig. 31. An excerpt of a narrative describing a fantasy relationship between a Sims player named Krix and Keanu Reeves.

What the player-created narrative above also exemplifies is the fact that The Sims gameplay often involves training the game characters to perform in particular ways, oftentimes to the point of making them incorporate very specific roles in the player’s scenario (or “role-play
campaign”, which I investigated more profoundly in chapter 4.2.2.). Gaining control of the Sims both aesthetically (such as skinning them to look like Keanu Reeves) and operationally (making them perform in the ways the player wishes, such as acting as the boyfriend of the player’s alter ego Sim) seems to be key in the pleasures of playing *The Sims*.750

Many fannish activities of recycling the faces of celebrities or creating narratives around common popular culture themes seem to be very popular and widespread in *The Sims* modding scene. The creation and distribution of machinima, on the other hand, can almost be treated as a form of semi-professional, niche media production in its current form, as it necessitates the use of elaborate software tools and editors, as well as the utilisation of proper dissemination channels, social networks, and peer recognition. Even though general remediation tools and utilities are equally available to all Sims players, in theory, gaining notoriety within the modding scene in this sense requires particular effort and dedication. Arduous and transgressive reworkings of the game code are specifically important for the making of large-scale machinima, as the example of the urban scifi-thriller *Chrono Dash: Dead Leaves* by The_Enigmartist suggests.751 Similarly, it is clear that transposing the peaceful suburban milieu of *The Sims* featuring mainly Western-looking light-skinned characters into a setting for a Japanese ghost story requires some devotion (see Fig. 32).752

750 The private pleasures of gaining control over the Sims and using them to the player’s liking is a theme that has also been discussed as the possible reason for the huge success of *The Sims*. See Consalvo 2007b.

751 *Chrono Dash: Dead Leaves* is a 12-minute machinima video created with *The Sims 2*, and it tells a story of an accidentally unleashed super-human weapon that ends up killing the inhabitants of a futuristic city. The_Enigmartist 2005.

752 *The Snow Witch* is a machinima video created by Michelle Pettit-Mee of Britannica Dreams, based on Japanese folklore and the spirit Yuki-onna (Snow Woman). It tells the story of two woodcutters, an old man and his young apprentice, who take refuge in a simple forest hut as a snowstorm hits them. *The Snow Witch* was filmed entirely in *The Sims 2* in October 2006, and it won the Best Story prize at the European Machinima Festival 2007. Pettit-Mee 2006; “Snow Witch.”
The creation of gamics and machinima can be analysed as instances of ‘transmedia storytelling’, even though the emergent narrative aspects of this activity are not similarly applauded by all. The discourse on the transmedial positions players adopt as part of their gameplay would most likely benefit from treating the player-game interactions in the framework of transmedia authorship instead of transmedia storytelling, Ian Bogost argues. One of the possible reasons for the omittance of narrative vocabulary in this context is the long-held dispute over the ‘essential’ characteristics of the game, as there have been competing approaches within game studies to define and determine the object of study. Early on, games were categorised foremost according to the area of expertise and the individual preferences of theorists and scholars that wrote about them. In the era of modern game studies, since the 1990s, the most important element of demarcation has been the evolving schism between the so-

---

753 Bogost 2006.
called ‘ludologists’ and ‘narratologists’. Although the dispute seems to have faded out by now, there are still important remains of it in current game theory. Although ludic ‘interaction’ and narration have been analytically separated into two different activities, by employing the examples of The Sims gamics and machinima I wanted to illustrate how difficult it is to effectively maintain such a dichotomy. Also, I think that there is a need for the reappropriation of narratology and narrative theory within the field of game studies.

T.L. Taylor suggests in her analysis of “ownership” in online games that the players’ activities can never be interpreted as simply as “playing the game” – the players also congregate and occupy the virtual space for their own purposes, which can be rather unexpected. It seems to me that unlike the MMOG player communities, which are transient and primarily dependent on the play acts themselves, the main constituents of The Sims modding communities on the internet are remediated storytelling practices executed through the mod-enhanced gameplay of The Sims. As The Sims is essentially a single-player experience, the importance of websites and resources is different from online games: The Sims play experiences need to be specifically representationalised and remediated on the internet in order to be shared. That is why the

---

755 “Ludology is most often defined as the study of game structure (or gameplay) as opposed to the study of games as narratives or games as a visual medium.” See the definition of ‘ludology’ in the Dictionary on the Game Research website. “Game Research – Dictionary.” See also e.g. Frasca 1999; Frasca 2003; Juul 1999.

756 In general, the terms used in game studies reflect the nature of games as both particular kinds of conveyors of audiovisual-interactive entertainment experiences and as products of specific industrial formulation. King & Krzywinska 2002, 26.


758 Nevertheless, after saying this, I want to point out that I think digital games among themselves are very different in their narrative potential, and narratology may be totally unsuitable for the study of many games. It may well be that The Sims is an exception in the general category of games in this respect.

759 A good example of these is the political demonstrations that have been taking place in World of Warcraft. See Taylor 2002.

760 For instance, without the player-controlled avatars, there would not be anything happening. In that sense, it is the players that create and maintain the online world.
communitas of *The Sims* modding scene is being maintained and moderated through dedicated sites and forums – as Steven G. Jones suggests, “the social construction of reality that exists on-line is […] not constituted *by* the networks CMC users utilise, it is constituted *in* the networks”.\(^761\) Sharing not only ideas but also concrete game contents is especially important considering this reconstructive dimension of online collaboration and community-building of *The Sims* player-modders.

The players of *The Sims* are productive members of game cultures and communities in more than one ways: they create game characters that look interesting, design costumes and accessories for their Sims, build houses and customise their household items and other props according to will. In fact, these sophisticated modding activities resulting in transmedial activities and redirection of the game may effectively be the reason why the players keep playing the game in the first place. On the other hand, much like the players of online games, *The Sims* modders take part in the collective production of cohesive social meanings on the internet; what makes *The Sims* a definite success story is its ability to offer a well-developed social dynamic online that would not exist without the efforts of regular and dedicated players and modders.\(^762\) Nevertheless, while the production and negotiation of social meaning may sound empowering enough, there are also tendencies that complicate the subversive potential of this activity.

\(^{761}\) Jones 1998, 5.

\(^{762}\) See also Grimes 2006, 977–978.
5.2.3. *Kinky play: pornographic hacking and* The Sims

Sims’ romantic activities can make objects queer through use – just as the Sims are made queer through their social interactions.\(^{763}\)

As has been proposed, the maintenance of the suburban mentality through Sim role-play has been influentially associated with the reaffirmation of a certain kind of femininity and the domestic, secluded sphere of the white, middle-class family home. The re-enactment of gendered preferences in the context of gameplay is often done specifically through female game characters. There was an important movement, both in theory and practice, which unravelled the generic assumptions of the masculinities and femininities associated with games, chronicled by Justine Cassell and Henry Jenkins in their book *From Barbie to Mortal Kombat* in 1998. Even though that anthology was a landmark study, it has not been followed by many in the same vein.\(^{764}\) So far, gender issues have figured most prominently in the research conducted on the players’ gendered gameplay practices and in studies concerning game aesthetics – for example, the representation of human subjects in the game world through avatars and other game characters.\(^{765}\) There are specific historical reasons for the themes, aesthetic choices, gameplay options and on-screen personae to be represented in games in the often extreme ways they currently are. The emphasis on the looks of game characters, alongside the vitally important practices of avatar-creation, for instance, is visible in female characters with particularly exaggerated proportions, and in this respect *The Sims* is no exception.\(^{766}\)

In the context of games, the writers and scholars interested in the media representations of the female body have been compelled to ask, once again, whether the overproportioned feminine body images of game characters could be considered an empowering vehicle for

\(^{763}\) Consalvo 2003a, 27.
\(^{764}\) Jenkins 2001.
\(^{766}\) Cf. Consalvo 2003a.
feminist thought, or whether they are merely an object of gaze, presumably targeted to please only boys and men. In The Sims, the investigation of the gendered game characters poses another challenge, too, as the default bodies that the game-as-product invites its player to accept are absolutely normal to the point of being “normatised”. It is therefore through modding that the players have to create diversity and produce the kinds of body images that proliferate in other games as well as real life; paradoxically, the Sims’ bodies, especially the nude ones, are reconstructed as more ‘realistic’ through add-ons provided by the modders.

It can be argued that because the default bodies of the Sims presumably function like sexless, ageless, and raceless templates, or ‘empty signifiers’, the practices of recreating and reappropriating corporeality through modding render The Sims a particularly interesting case – through modding, particular kinds of cultural preferences are transcribed and manifested in the Sims’ bodies, and the results are then made visible in the public/private spaces of the internet. As has been suggested, many modders carefully position themselves in the modding scene in this sense; for example, a modder named SimderZ is famous for her elaborate Sim fetish costumes that skilfully simulate the properties of shiny materials like PVC, rubber, and leather (Fig. 33).  

---

768 ”SimderZ.”
As has been established, the possibilities for character creation in *The Sims* are nearly endless, and on the internet there are remarkable amounts of wildly modded objects and spaces freely at the players’ disposal. Most of the interpretive and configurative mechanics of the game – its rulesets – are constantly transformed according to the player’s preferences in what was previously termed ‘narrative play’: men can be dressed up in skirts and young teenagers can get pregnant, if the player so wishes.\(^{769}\) One of the most radical notions

\(^{769}\) In fact, the ‘teenage pregnancy’ mod can be regarded as yet another attempt at making the game more lifelike. As has been suggested, pregnancy in *The Sims* is simulated rather realistically, in the context of computer games, at least – except for the fact that teenage girls cannot get pregnant. See also Glasser 2009.
that the game proposes is the principle of separating the Sims’ gender and sex from their “sexuality”. Sexuality in the game therefore becomes the result of activity; it is not an inherent, innate inclination in any way. Mia Consalvo concludes that the sexuality in *The Sims* is “queer” in the sense that it challenges the normalised understanding of the basis for heterosexual and homosexual identities in society.\(^{770}\) In these kinds of fundamental ways, the game presents itself as an accommodating testing ground for the player to step in and set various kinds of performances in action in ways she is interested in seeing or experiencing them.

The utilisation and redirection of *The Sims* for the creation of private, ‘individualist’ pornography almost sounds like the future scenario of interactive services that Linda Williams brings up at the end of her classic treatise *Hard Core*.\(^{771}\) Is it possible that female players of *The Sims* could be undergoing a transformation from occupying the position of a sexual object (in traditional pornographic representation) to sexual subjects that get to toy with the endless possibilities of experimentation and self-discovery through a computer game? While considering the role of a game in these processes, it may be useful to emphasise that technology itself is key to understanding many pornographic pleasures. Technological advances seem to follow the pornographic quest for ever more faithful reproduction of ‘reality’. Also,

\[\text{we will never understand Internet pornography as long as we consider the networked personal computer as a mere tool through which we access the sexually explicit graphics, for in so doing, we miss the ways in which our sexual desires are being mediated through the pleasures of the technology itself, and the particular fantasies it has on offer.}\(^{772}\)

Therefore “cyberporn”, the engagement with the technological site of the internet and the material interface of the computer, presents us a range of novel issues that consider the pornographic image. The

\(^{770}\) Consalvo 2003a, 18–19, 21.

\(^{771}\) Williams 1999.

\(^{772}\) Patterson 2004, 119.
technologically-aided quest for the increase in realism, as well as the context-dependent criteria for ‘acceptable’ or ‘ideal’ corporeality in any case make the pornographic image a particularly dense semantic site.\textsuperscript{773}

One of the most common and notable ways players bend the original affordances of games has to do with the creation of nude game characters through specific nude patches, as well as other mods. It remains a fact that also the players of \textit{The Sims} continue to express a desire to see and operate nude Sims, and therefore several mechanisms for their corporeal unveiling have been developed.\textsuperscript{774} It has to be remembered that in principle, \textit{The Sims} is very protective towards letting its players see any nudity, as it is a game originating within the cultural climate of the US. The Sims’ “privacy” is protected foremost by two means: first, by the censorship blur that covers the central parts of the Sims’ bodies and second, by the fact that the Sims incorporate a slender and almost sexless Barbie- or Ken-type body by default.

\textit{The Sims} is famous for its relationship-themed gameplay as well as its nude characters, most of which appear as rather realistic in comparison to the characters in most other digital games. There are, in fact, several mechanisms of seeing nudity in \textit{The Sims}, and these are categorised here according to my modding typology (Fig. 34: Chart 3). The methods for creating and using Sims “without clothes on” range from interpreting the game’s potentials to redirecting its affordances towards the wanted purposes. There has always been a well-developed tradition of exploiting cheats and glitches so that the game provides its players with unexpected and sometimes very attractive

\textsuperscript{773} Patterson 2004, 106.
\textsuperscript{774} Spotlight Site Archive includes a reference to “Paladin’s Place” with Sim Wardrobe, a programme that let the players select the clothing their Sims wore. “After the release of Hot Date Paladin shone in the Sims community being the first to tackle the categorization problem successfully and give us back our nude patch. Without his programs many of us would still be tearing our hair out trying to get games to do what we want. Thank you from the bottom of this Simmers heart!” “Paladin’s Place.”
opportunities, even if these are not always openly admitted or discussed; these are included in the configurative dimension of Chart 3. Despite these, the tradition of the player-created nude patch, resulting from a freely circulating add-on on the internet, has probably always been the most important method of creating nude game characters also in *The Sims.* The distribution of nude patches is typical to the online digital game cultures, overall, but as the attached chart illustrates, in this case its use is complemented by other methods as well.

---

775 “The Sims Nude Kit.”
<table>
<thead>
<tr>
<th>Category</th>
<th>Action</th>
<th>Result</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>interpretation</td>
<td>combining the readily available body parts to create a scantily clad Sim; e.g. making a Sim wear a pyjama all day</td>
<td>using clothed or only half-naked Sims; operating within the game’s ruleset</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>configuration</td>
<td>using the ‘move_objects_on’ cheat code to remove e.g. a shower cabinet while a Sim is naked in it (The Sims)</td>
<td>Sims appearing in default (sexless) naked bodies without the censorship blur</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>reworking</td>
<td>installing an additional programme (nude patch) that removes the blur; installing custom-created naked skins and/or meshes to change Sims’ appearance</td>
<td>player sees customised Sims’ bodies (wearing user-created meshes and/or skins)</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>redirection</td>
<td>using the modded (naked) Sims in gamics or machinima</td>
<td>creation of pornography, for example</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>

**Fig. 34. Chart 3: The use of nude characters in The Sims.**

Digital media researcher Susanna Paasonen suggests that the internet provides an effective distribution platform for pornographic content,
texts, images and videos, by importantly facilitating communication between the sharers of this content. Drawing on the work of Jonathan Lillie she concludes that domestic spaces remain central also in online porn consumption, which mediate sexual representations through the technological and sociocultural architectures that reconstruct the internet. Various forms of online pornography draw on a rather traditional set of practices, conventions and aesthetics, although there are also novel experiences of use and relationships between users and screening technologies as well as the dynamics of searching and browsing. Theoretically speaking, the massive archives available on the internet would seem to offer emancipatory scenarios by allowing their users to freely embody chosen subject positions, roles, and desires; however, in practice, these technologies of desire, while being productive, are also fundamentally regulatory and restrictive.

In the context of analysing nude game characters it is essential to acknowledge that an overwhelming majority of them are female. Although there clearly are websites and services that offer nude male characters too, or both genders equally, the over-representation of the female body (parts) in my sample of analysis is striking – which is perhaps a bit surprising, considering the fact that the majority of The Sims players are female, as well. On the other hand, the overrepresentation of light-skinned female game characters could perhaps also be interpreted as an indication of a general cultural trend – the widely-spread image of a desirable female figure is clearly transposed in the modded imagery of The Sims, too. Perhaps The Sims in this sense may be interpreted to function as the emblem for the “shifting nature of the relationship between viewer and woman-as-spectacle”.

The “traditional” way of analysing the players’ resurfacing will to experiment on the digital characters at their disposal, particularly the female ones, would be interpreting it in the framework of film theorist

---

776 Paasonen (forthcoming).
778 Patterson 2004, 110.
Laura Mulvey’s classic theory on visual pleasure, which Helen Kennedy, for instance, has elaborated in the context of digital games.\textsuperscript{779} According to Mulvey’s psychoanalytic interpretation, the sight of a “castrated” female body in the media causes anxiety to the male spectator, so women’s bodies must be rendered less threatening by compensating or ‘phallicising’ them in a way or another.\textsuperscript{780} For instance, this is indicated in the way the third person point-of-view and smoothly operable and zoomable camera “slice” the bodies of female game characters into pieces and render them more approachable or manageable for the presumed male viewer.\textsuperscript{781} The masculinisation of the mediated images of the female body is often accentuated by certain kinds of fetishes, and in this respect \textit{The Sims} is no exception.

However, the practices of employing nude (female) Sims in gameplay could also be read, for instance, in the contexts of amateur pornography. Amateur porn production/consumption does not only bring with it a shared (online) space for meaning-making, but also various opportunities for “interaction” and “self-representation” that are effectively attainable online:

> The viewing mechanisms available on a number of amateur porn Web sites foreground the idea that consumers of pornographic images are purchasing a fantasy of private access to a person; the specifically pornographic character of these images constitutes only a small part of the total “interaction”.\textsuperscript{782}

What in amateur porn – being constructed around the notion of ‘authenticity’ – is therefore notable is the fact that it abolishes the spectacular in favour of other models of relationality.\textsuperscript{783} On the other hand, in the context of \textit{The Sims}, there are simultaneously important

\textsuperscript{779} Kennedy 2002, 3–4.
\textsuperscript{780} Mulvey 1988.
\textsuperscript{781} The discussion on the fetishisation of female game characters has been undergone in the context of Lara Croft and the \textit{Tomb Raider} game series, but I regard it as somewhat applicable to the case of \textit{The Sims}, as well. See Schleiner 1998, 3.
\textsuperscript{782} Patterson 2004, 112.
\textsuperscript{783} Patterson 2004, 112.
processes of fetishisation at play, and some of these are rather spectacular, as well. As said, modding in general can be interpreted in the framework of fetishisation through add-ons. There are, for example, Sim women with big breasts and excessively curvacious backsides, as well as other markers of overt sexuality, as is visible in the collection of famous real-life porn actress skins on the modding resource *The 8th Deadly Sim* (see Fig. 35).784

![Image of modded female porn star Sims by The 8th Deadly Sim](image)

*Figure 35. The modded female porn star Sims by The 8th Deadly Sim (here seen in a preview picture and thus with ‘censorhip blurs’).*

Although the fetishes associated with game characters mainly concern the female Sims, there are also services that provide men with what is initially missing from their Ken-like habituses. For example, *The 8th Deadly Sim* and other sites offer the kinds of mods that refurbish the male Sims with penises, and this can equally be considered as a

784 "The 8th Deadly Sim."
fetishistic practice (Fig. 36). In fact, the penis is an interesting case of both aesthetic and operational modding in the sense that it can also be an add-on that has functions – it is therefore a deeply reworked object, or even a ‘hack’ in *The Sims*; in the most advanced pornographic *Sims* mods, there are, naturally, various states that the penis appears in, and as the male member is not an inherent part of the Sims’ mesh, its functions have to be carefully synchronised with the behaviours of the character. It can therefore be suggested that the Sim penis is an apt symbol for the pornographic hacking of *The Sims* players – it acts as an emblem of the players’ will to penetrate into the game code in order to change both the aesthetics and the operational behaviours of the Sims.

![Fig. 36. Examples of the use of sexualised Sim skins.](http://img159.imageshack.us/img159/4445/sim4cg4.jpg)

---

785 See the discussion thread focusing on the uses of *The Sims* for the creation of pornography. “The Sims 2: Erotic Dreams [Archive].” Direct image file source: http://img159.imageshack.us/img159/4445/sim4cg4.jpg
The pornographic *Sims* mods and hacks are eagerly distributed on the internet, and in this sense the practice of modding taps into the long tradition of sharing sexualised images and media texts. Linda Williams argues that pornography is emphatically part of American (and Western) culture, and instead of us reaching the “end of obscenity”, we are more and more compelled to engage in “speaking sex” in public arenas. Sexually explicit talk and representation has long ago ceased to be a private, “bedroom-only” matter; instead it insistently appears in the new simultaneously public and private realms of the internet, in particular.\(^{786}\)

As I hope to have shown here, a very important constituent in the pleasure of playing *The Sims* is the representationalisation and public sharing of its modded game characters, spaces, and objects. Unlike in many other digital games, where the appearance of game characters or avatars is arguably not essential to the player during gameplay, or where the character functionality is the primary mechanism through which the playability of the game is judged, in *The Sims* the Sims’ appearances and behaviours – their interactions with their living environment and its objects – tend to be the main source of enjoyment. The Sims are not tools or utilities with which to operate within the gameworld; they are rather like complex, semi-autonomous creatures that occupy a position that dynamically switches between being a subject (an agent) and an object (of the player’s actions). *The Sims* therefore functions as an ideal site for engaging in dynamic negotiations on subjectivity, agency, and identity.

\(^{786}\) Williams 2004, 2–3.
VI CONCLUSIONS

I began this study by quoting Nancy Smith, President of The Sims Label at Electronic Arts, who acclaimed The Sims as a “cultural phenomenon” thanks to “the open-ended creative freedom that players experience with the game”. My research has tackled precisely the players’ various ways of exercising the creative powers allocated to them in the context of this computer game. The basic thematic of my work has been concentrated on the player activity known as modification, or ‘modding’ The Sims. The frame of reference of computer game modding has been based on the dual setting of first looking at what the game (code) itself provides for, and second, what the players actually do with the game and its intrinsic affordances.

Hence I started my study by asking, what kinds of ideologies The Sims invites its players to negotiate and how players respond to these propositions. More specifically, my research has been directed towards investigating the interaction between the game as a product (a commodity that can be purchased), and its players, who not only play the game but also modify its contents (and form) to suit to their individual gameplay purposes. What has rendered the specific object of my study as a particularly interesting case in this respect is the fact that The Sims has, already from the start, been designed to cater to the needs of its players by providing them with a set of tools and a kind of sandbox to play around with rather than a fixed system of rules, goals and objectives, typical to the organisation of many other digital games on the market today.

Game modders, in general, can be regarded as hobbyists, serious enthusiasts or even amateur developers, and they take part in what I have in this work termed as the participatory design of games. In chapter 2, I contextualised modding as an instance of participatory culture. Participatory culture has in this study been approached as a

---

787 “The Sims celebrates 100 million sold worldwide.”
rather idealistic paradigm of considering media users’ and fans’ productive aspirations and activities within the established sphere of digital media and cultural production. Game modding has been analysed both in the context of online gaming cultures, which are comparable to more general fans’ and enthusiasts’ circles of cultural production, and in the frame of industrial production, i.e., professional game development. By analysing the relationship between the player-modders of games and the game industry in a historical perspective, I have concluded that the history of game development can be regarded as the result of co-dependent and collaborative arrangements, where both parties need the other in the realisation of their own goals. The history of game modding, according to my interpretation, is much more diverse than previously has been admitted to.

Game modding has hardly been considered important in the history of game development or the formation of game cultures, but my study shows, how fundamentally the practices of modding have been integrated in the workings of the game industry. It can be concluded that, for example, the basic modular architecture of modern computer games is the result of the double logic of modification: modding is made possible by the fact that computer games consist of two components, the game engine and the game data that the engine operates. As game developers allow the alteration and transformation of the game data to the players, the result is that computer games are rendered moddable.

The prevalence of mods through game history is also a reminder of the fact that computer games cannot be studied without also regarding the multiplicity of player practices around them. What makes The Sims a particularly interesting case in this respect is the fact that many of its players and modders are female. While most of the studies on game modding so far have concentrated on specific genres of games, FPS’s and strategy games in particular, the resulting conception of what counts as modding, and what implications modding has in general, have been rather male-focused and in my view limited. The Sims modding, as I have demonstrated, does not
consist of making new maps, avatar skins, or weapons; instead it includes practices like working on a variety of game objects, creating fantasy settings, and engaging the customised game characters in role-play.

Computer game modding has so far been investigated primarily in the contexts of its political and economic implications, but as I was interested in studying the practicalities of modding, as well, I had to develop a system of organising the various kinds of modding practices I wanted to analyse. Therefore I created the typology of modding, which was introduced in chapter 3. My typology considers, most of all, the different levels of touching upon the game code, and it is based on the notion of mods, in their various forms of patches, add-ons, skins, retextured objects and the like, as the ‘transtextual manifestation’ of *The Sims* players’ individual gameplay preferences. By employing such a typology, I also wanted to focus on the *activities* of players, or on their moving across a range of positions at different times. My signification system could therefore be used to analyse various kinds of modding practices within the context of the configurative activities of all players.

The adaptability, flexibility and elasticity of *The Sims* were the primary justification for the inclusion of the interpretive and configurative dimensions in my categorisation of the modding practices. The other modding dimensions, reworking and redirection, presented in chapter 3 as analytical tools for the tentative analysis that was carried out in the latter part of the work, included altering the game contents, and reconfiguring the game engine for remediation, the creation of text- and image-based web narratives and machinima, in particular. Modding necessarily taps into the dynamic of gameplay in many different ways and negotiates with the ideological propositions present in the original game code in often complex and convoluted fashion.

Furthermore, I concluded that the distribution and sharing of mods on the internet also carries along ideological statements that consider, for example, the idealisation of the everyday life, and the
restructuring of the gendered domestic sphere which players negotiate through *The Sims* gameplay. The ‘spacing’ of the game in this sense has been analysed in chapter 3 through discussing the material implications of modding as well as the locations and situations in which *The Sims* is effectively played and modded. Mods in fact may act as ‘patches’ or even ‘hacking devices’ with which the limitations and deficiencies of the original game are dealt with on the collaboratively maintained internet modding sites. By arguing that the use of computer networks has always functioned as a fundamentally important dimension of computer games and their modding, I was able to conclude in this chapter that the internet has been the primary force that has shaped the modding-powered gameplay of games like *The Sims* in many ways.

Chapter 4 in my study was devoted to the analysis of the game space of *The Sims* as a reproduction of a particular kind of spatial ideology, namely that of the stereotypical American suburb. Suburbia in my work has been regarded to operate strategically, as an intended inclination towards certain ideological propositions rather than an actual, fixed frame of operations guiding the player’s actions. The game engine has essentially rendered *The Sims* players a certain kind of playground for (re)construction and (re)configuration, and for this reason it has also been vital to consider the questions of representation and simulation in this study. In this chapter I also elaborated on the notion of mods and modding taking part in the reappropriation of ideology through miniatures. The result of the kind of spatial setting presented in *The Sims* is the realisation of the player’s spatial situatedness as foremost through tactical deeds.

Although I have noted that modding can fundamentally transform the affordances of the game, they still structure the initial gameplay experience in an important way. That is why I needed to finally concentrate on the transformative gameplay that is attainable through various ways of reworking and redirecting *The Sims* in chapter 5. Through analysing how most digital game characters and avatars function as the player’s “vessel” in gameplay, I was able to decipher how the Sims are used differently. It seems to me that *The Sims* can
effectively be used as a platform for role-play, for instance. Through these kinds of discussions I showed how the interpretive and configurative dimensions of modding have been based on temporal and spatial variables which in turn have structured the object-oriented game mechanics and rule sets in *The Sims* in an important way.

In modding, the dimensions of testing and experimenting with the game’s malleability and adaptability, and the desire of realising the game’s full potential have always been present. Mods, the ‘end-products’ of the players’ processes of interacting with the game-as-product, have in this work been analysed as textual elements and add-ons that tap into the dynamic of making meaning of the gameworld, which in the case of *The Sims* is arguably a simulation of real life. On a number of occasion, I have argued that through internet distribution, modding constitutes conditions and potentials for the gaming experience of other players, as well, and this sharing mechanism allocates them certain identity-political power.

All of the dimensions of gameplay are affected by modding. That is why I concluded that the ideologies conveyed by the game-as-product often render surprising effects in the hands of player-modders, as the examples of fat Sim skins and the accentuated gender performances suggest. Some mods in my analysis, however, have also been reconstructed through remediation and repurposing of the game engine in ways that have disrupted the intended thematic or narrative qualities of the original game. For instance, some modders have used *The Sims* to tell stories of violence or situate their characters in exotic locations, and I have regarded these as interesting examples of practices that have not automatically been supported by the base game.

By concentrating on the modding of *The Sims* I have investigated specific novel aspects of the digital game culture, and that is also why the title of the study refers to the reconfiguration of the culture of gaming through modding. What has been especially interesting in the modding of computer games from a cultural studies perspective is that the data objects, mods, can be analysed as representations or as
semiotic components of gameplay (or the remediation of it). It has therefore been important to acknowledge that these modifications are not only stable signs or representations, but also dynamic constituents of gameplay and the simulative mechanics of the game system. That is why I have analysed mods in terms of their aesthetics and operations, too. Moreover, as has been established in the course of this work, the relevance of mods is never limited within the in-game world, but they act as vehicles for carrying explicit social and political messages, for instance, by taking part in the negotiations of agency, gender, and sexuality.

*The Sims* has provided particularly interesting research material for the study at hand as it explicitly deals with ideologically charged thematics of the urban space, the home, and social relations, already on the level of the “unspoilt” game code. Moreover, the notion of *The Sims* inviting its players to engage in a kind of identity play has been in this work contextualised in the larger implications of game modding, for instance, with regards to the game functioning as a potential vessel for digital socialisation through the creation of “deviant” game characters. These kinds of practices of gameplay have been analysed as directly tapping into the contested dynamics of representation, societal simulation, and body politics. It has to be concluded, then, that what the players accomplish to do with *The Sims* game engine and all its related data components is a multitude of things – most of its associated modding practices convey signs and significations that effectively disrupt the ideological inclinations of the original game code, which is not to say that they would be “innocent” or free from ideological proposition themselves. In any case, the productive activities of game players, such as modding, can fruitfully be analysed to articulate the intersections between technology, design, participation, ideology, and cultural practices in new ways.
REFERENCES

Literature


Jones, Steven G. 1998. “Information, internet, and community: Notes toward an understanding of community in the information age.” In Steven G. Jones


http://journal.fibreculture.org/issue5/kucklich.html


http://www.demos.co.uk/publications/proameconomy


Suoranta, Juha & Tere Vadén. 2008. Wikiworld. Political economy of Digital Literacy, and the Promise of Participatory Media. Paulo Freire Research Center, Finland and Open Source Research Group, Hypermedia Laboratory, University of Tampere: Tampere.
http://wikiworld.files.wordpress.com/2008/03/suoranta_vaden_wikiworld.pdf

http://etd.fcla.edu/UF/UFE1000166/taylor_I.pdf


Other Print Material


**Internet Resources**

All URLs have been accessed and checked in early 2009. If the site has a (publishing) date which is relevant to the study, it is mentioned. If the site is no longer available, its last year of access is provided in brackets.

**The Sims Mods and Modding Sites**

“Around the Sims.” http://www.aroundthesims.com/

“California Simmin’.” http://www.californiasimmin.simlogical.com/


“Corry’s Factory.” http://www4.big.or.jp/~sss-net/corry/image/


“Gay Sims Club 2.” http://gaysimsclub2.net


http://www.donhopkins.com/drupal/node/119

Hopkins, Don. 2006b. “SimFaux Interactive Faux News Parody Simulation Game!”
alt.fan.mst3k, 19.3.2006.
http://groups.google.com/group/alt.fan.mst3k/browse_thread/thread/3df2a01bef975595/cd76da5579282b91


http://nene.modthesims2.com/download.php?t=115470


“Michininima.” http://michellepettitmee.com/

“Mod The Sims 2: Automotive.”

“Mod The Sims 2: Celebrities and Real People.”

“Parsimonious.” http://www.parsimonious.org/

http://michellepettitmee.com/?page_id=15


“Sim a Little Dream a Lot.” http://daydream.etowns.net/

“Sims2Programs.com – TS2 Enhancer Features Guide.”
http://sims2programs.com/Guides/TS2E_main.htm

“SIMale.” http://devoted.to/SIMale/


“SimderZ.” http://simderz.moonfruit.com/


“SimSlice.” http://simslice.com/


squeam. “KATAMARI VILLAGE - #10 Nikaido Residence (A Japanese home).”

“The 2001 Dimensions FAT SIMS Project”.
http://www.dimensionsmagazine.com/Weight_Room/Sims/

“The Bunny Wuffles Cultural Heritage Foundation.”
http://sas.planetthesims.gamespy.com/CulturalHF/CulturalHeritageFoundation.htm


“”The 8th Deadly Sim.” http://8thdeadlysim.com/main.jsp

“”The Sim Murder Page.” http://captainpackrat.com/Misc/simmurder.htm


“The Strangerhood: the latest episode of The Strangerhood.”
http://sh.roosterteeth.com/archive/


Torawashi, “Guns N’ Roses, version 2.0 (Fixed).”
http://www.modthesims2.com/download.php?t=223889

wintermuteai. “Tactical Strike Gun Mod.”
http://www.modthesims2.com/download.php?t=231678

Other Online Sources


“Adventure Construction Set.”
http://en.wikipedia.org/wiki/Adventure_Construction_Set

“Anti Spore.” http://antispore.com

“Atarimania.” http://www.atarimania.com


“Bard’s Tale Construction Set.”
http://en.wikipedia.org/wiki/Bard’s_Tale_Construction_Set

324


“Game engine.” http://en.wikipedia.org/wiki/Game_engine


http://www.thestandard.com/article/0%2C1902%2C22848%2C00.html?pag e=0%2C0

http://flow.doorsofperception.com/content/herz_trans.html


“Inside scoop – SimCity.com.”
http://SimCity.ea.com/about/inside_scoop/sc_retrospective03.php

“Introduction to computer game modding” and “What is a mod? – About terminology.” MC2 project/Game Research Lab website.
www.uta.fi/hyper/projektit/mc2/research_intro.html


http://www.henryjenkins.org/2007/10/spacewars_and_beyond_how_the_t.html

http://www.flickr.com/photos/matthewj/sets/72157604988911230/


Knorr, Alexander. 2008. “Gamic.” http://xirdal.lmu.de/cgi-bin/blosxom.cgi/2008/01/10#gamic


http://www.raphkoster.com/2006/06/16/the-lifecycles-of-a-player/

http://www.raphkoster.com/2006/06/20/user-created-content/


“Levittown, New York.” 
http://en.wikipedia.org/wiki/Levittown%2C_New_York#Disparaging_Use


“List of best-selling video game franchises.”

“List of biggest opening weekends.”

http://www.convergenceculture.org/weblog/2006/04/death_to_usergenerated_content.html

http://www.wired.com/culture/lifestyle/commentary/sexdrive/2004/10/652 56
http://www.businessweek.com/innovate/content/apr2007/id20070405_526133.htm

http://www.joystiq.com/2008/06/17/sims-carnival-is-now-in-open-beta

“Mod (computer gaming).”
http://en.wikipedia.org/wiki/Mod_%28computer_gaming%29

“Mod chip.” http://en.wikipedia.org/wiki/Mod_chip

http://www.museumspeelklok.nl/speelklok/uk/collection.html

“No gay marriage in The Sims 2?” Discussion thread on Water Cooler Games in 2004.
http://www.watercoolergames.org/archives/000187.shtml


http://www.gamespot.com/pc/strategy/Sims/review.html?sid=2533406&print=1


http://catb.org/~esr/faqs/hacker-howto.html#believe5


331
http://subsol.c3.hu/subsol_2/contributors0/warktext.html


## APPENDIX

### The Sims, expansion packs (PC)

<table>
<thead>
<tr>
<th>Name</th>
<th>US release</th>
<th>Major Additions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Livin' Large</strong> (aka The Sims: Livin' It Up)</td>
<td>Aug 2000</td>
<td>More household objects, events, Sims, careers, and the ability to establish multiple neighborhoods.</td>
</tr>
<tr>
<td><strong>House Party</strong></td>
<td>Mar 2001</td>
<td>More party-related content. Also gives the ability to invite multiple people and throw a party.</td>
</tr>
<tr>
<td><strong>Hot Date</strong></td>
<td>Nov 2001</td>
<td>Allows Sims to meet or pick up other Sims for romantic encounters in a new city environment, ‘Downtown’. Downtown also allows Sims to eat, play and purchase items.</td>
</tr>
<tr>
<td><strong>Vacation</strong></td>
<td>Mar 2002</td>
<td>Allows the player to take Sims to various vacation destinations, such as beaches and the woods for camping.</td>
</tr>
<tr>
<td><strong>Unleashed</strong></td>
<td>Sep 2002</td>
<td>Gives Sims the ability to adopt and train a wide variety of pets, allow Sims to grow crops. The New Orleans-themed town expansion is called ‘Old Town’.</td>
</tr>
<tr>
<td><strong>Superstar</strong></td>
<td>May 2003</td>
<td>Allows Sims to visit a Hollywood-like town called ‘Studio Town’ and become celebrities.</td>
</tr>
<tr>
<td><strong>Makin’ Magic</strong></td>
<td>Oct 2003</td>
<td>Allows Sims to use magic and cast spells. Introduces a new ‘Magic Town’.</td>
</tr>
</tbody>
</table>

### The Sims, ported versions

<table>
<thead>
<tr>
<th>Name</th>
<th>North America</th>
<th>Features</th>
<th>Platform</th>
<th>Other Info</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The Sims</strong></td>
<td>Jan 2003</td>
<td></td>
<td>PlayStation 2</td>
<td>Later for Gamecube and Xbox</td>
</tr>
<tr>
<td><strong>The Sims Bustin’ Out</strong></td>
<td>Dec 2003</td>
<td>The Sims version as a (multiplayer) RPG where the player guides Sims to move into Malcolm’s Mansion.</td>
<td>Game Boy Advance, PlayStation 2</td>
<td></td>
</tr>
<tr>
<td><strong>The Urbz</strong></td>
<td>Nov</td>
<td>Sims are renamed as</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Sims in the City**  
2004  ‘Urbz’ and given new looks and behaviour alternatives.

**The Sims + all the EP’s**  
Macintosh  Ported by Aspyr Media, Inc.

**The Sims**  
Linux  Ported by using Transgaming’s WineX technology (now known as Cedega).

**The Sims 2**  
Gives the game a “storyline” which involves managing a hotel.

**The Sims 2**  
PlayStation Portable

**The Sims 2**

<table>
<thead>
<tr>
<th>Name</th>
<th>Release date</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>The Sims 2</em></td>
<td>Sep 2004</td>
<td>First release of the core game</td>
</tr>
<tr>
<td><em>The Sims 2: Special DVD Edition</em></td>
<td>Sep 2004</td>
<td>Core game, bonus DVD content</td>
</tr>
<tr>
<td><em>The Sims 2: Deluxe</em></td>
<td>May 2007</td>
<td>Core game, The Sims 2: Nightlife, bonus DVD</td>
</tr>
</tbody>
</table>
Expansion packs

*The Sims 2* EP’s provide additional game features and items. Generally, expansion packs add one central gameplay element, several peripheral elements, a new type of “expansion neighborhood”, a new mythical creature, and dozens of new objects.

<table>
<thead>
<tr>
<th>Name</th>
<th>US release date</th>
<th>Major additions</th>
<th>New NPC’s</th>
<th>Creatures</th>
</tr>
</thead>
<tbody>
<tr>
<td>University</td>
<td>Mar 2005</td>
<td>Young Adult life stage (in college), lifetime wants, pranks, Influence, secret societies</td>
<td>Baristas, mascots, cheerleaders, students, University staffs and faculty (professors, cafeteria workers etc.)</td>
<td>Zombies</td>
</tr>
<tr>
<td>Nightlife</td>
<td>Sep 2005</td>
<td>Dating/outing, Pleasure Aspiration, chemistry, drivable vehicles</td>
<td>Gypsy Matchmaker, Downtownemployees (waiters, bartenders, chefs etc.)</td>
<td>Vampires</td>
</tr>
<tr>
<td>Open for Business</td>
<td>Mar 2006</td>
<td>Businesses, business perks, talent badges, elevators, robots</td>
<td>Reporters, barbers</td>
<td>Robots</td>
</tr>
<tr>
<td>Pets</td>
<td>Oct 2006</td>
<td>Dogs, Cats, Birds, Womrats, pet store lots, in-game encyclopaedia of tips and tricks normally presented throughout gameplay</td>
<td>Animal Control Officers, Obedience Trainer, Wolves, Skunks</td>
<td>Werewolves</td>
</tr>
<tr>
<td>Seasons</td>
<td>Mar 2007</td>
<td>Weather system, Outerwear, Seasons, fishing, gardening</td>
<td>Garden Club Members, Penguins</td>
<td>Plantsims</td>
</tr>
<tr>
<td>Bon Voyage</td>
<td>Sep 2007</td>
<td>Hotels and vacations in tropical, oriental and woodland settings. Regional games, traditions, and items.</td>
<td>Fire Dancers, Concierges, Hotel Maids, Bellboys, Wise Old Man, Pirates, Pickpockets, tourguides, Witch Doctor, and Ninjas</td>
<td>Bigfoot (Male Only, NPC)</td>
</tr>
</tbody>
</table>
Stuff packs

Stuff packs are add-ons to the core game that add only new objects. Current releases include certain gameplay elements introduced in previous expansion packs (as opposed to Holiday Party Pack, which only added a package file containing object data). Stuff packs typically add some 60 new items.

<table>
<thead>
<tr>
<th>Name</th>
<th>Release date</th>
<th>Major components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holiday Party Pack</td>
<td>Nov 2005</td>
<td>Christmas, Halloween, Thanksgiving, Hanukkah, Kwanzaa, New Years</td>
</tr>
<tr>
<td>Family Fun Stuff</td>
<td>Apr 2006</td>
<td>Fairy tale, Nautical</td>
</tr>
<tr>
<td>Glamour Life Stuff</td>
<td>Aug 2006</td>
<td>Luxury, Couture</td>
</tr>
<tr>
<td>Happy Holiday Stuff</td>
<td>Nov 2006</td>
<td>Includes Holiday Party Pack, with Asian and European holiday elements</td>
</tr>
<tr>
<td>Celebration! Stuff</td>
<td>Apr 2007</td>
<td>Celebrations, Fiestas (Weddings &amp; Birthdays)</td>
</tr>
<tr>
<td>H&amp;M Fashion Stuff</td>
<td>Jun 2007</td>
<td>Latest fashion collections from H&amp;M</td>
</tr>
<tr>
<td>Teen Style Stuff</td>
<td>Nov 2007</td>
<td>New bedroom décor themes (“Goth”, “Thrashers”, and “Socialite”), teen outfits and hairstyles</td>
</tr>
<tr>
<td>Kitchen &amp; Bath Interior Design Stuff</td>
<td>Apr 2008</td>
<td>New kitchen and bathroom objects</td>
</tr>
</tbody>
</table>