Gaming

Essays on Algorithmic Culture

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Social Realism

On March 21, 2003, a day into the second Iraq war, Sony filed a trademark application for the phrase “shock and awe,” apparently for future use as a PlayStation game title. The phrase, and the American military strategy it describes, was in fact not such an unlikely candidate for the PlayStation. The console system has long flirted with game formats based in realistic scenarios, from Sony’s own SOCOM: U.S. Navy Seals to Electronic Arts’ Madden NFL. A month later, responding to criticism, Sony dropped the application, stating they did not intend to use the expression “shock and awe” in any upcoming games. But they have not dropped their fetish for realistic gaming scenarios. Indeed, reality is thriving today in many types of media, particularly gaming, where the polygon count continues to go up and up, or in cinema with the Wachowski brothers continuing to ruminate on the nature of “the real” (via Zizek, via Baudrillard, and back to Lacan, one presumes), or in television in the form of reality TV.

The conventional wisdom on realism in gaming is that, because life today is so computer mediated, gamers actually benefit from hours of realistic gameplay. The time spent playing games trains the gamer to be close to the machine, to be quick and responsive, to understand
interfaces, to be familiar with simulated worlds. This was Ronald Reagan's argument in the 1980s when he famously predicted that action video games were training a new generation of cyber-warriors ready to fight real foes on the real battlefield (itself computer enhanced). Today it is evident that he was right: flight simulators, Doom, and now America's Army are all realistic training tools at some level, be they skill builders in a utilitarian sense or simply instructive of a larger militaristic ideology.¹

In scholarship thus far the discourse on realism in gaming has been limited mainly to talk of screen violence and its supposed deleterious effects on gamers. This talk has grown so loud that I can’t help conjure up various equations and feedback loops tallying doses of violent intake measured against the gamer's future evildoing. Call this the "Columbine theory" of realism in gaming: games plus gore equals psychotic behavior, and around and around. The Columbine theory is not the only interesting debate, however, and, granting it due significance to social scientists and the like, I will politely sidestep it here and return to the debates around realism as cultural critics have engaged them to date in other media.

One of the central theoretical issues in video gaming is how and in what way one can make connections between the gaming world and the real world, both from the inside outward in the form of affective action, and from the outside inward in the form of realistic modeling. In previous theories of visual culture, this is generally referred to as the problematic of representation. But in gaming the concept of representation does not account for the full spectrum of issues at play. Representation refers to the creation of meaning about the world through images. So far, debates about representation have focused on whether images (or language, or what have you) are a faithful, mimetic mirror of reality thereby offering some unmediated truth about the world, or conversely whether images are a separate, constructed medium thereby standing apart from the world in a separate semantic zone. Games inherit this same debate. But because games are not merely watched but played, they supplement this debate with the phenomenon of action. It is no longer sufficient to talk about the visual or textual representation of meaning. Instead the game theorist must talk about actions, and the physical or game worlds in which they
transpire. One might call this a problematic of “correspondences” (rather than just “representation”), for thinking about correspondences lets one consider the kinetic, affective, and material dimensions in debates around meaning and representation. One is prompted to return to Aristotle’s notion of mimesis in the Poetics. And indeed this is crucial. But as Johan Huizinga reminded us many years ago in his writings on play, “It is methetic rather than mimetic.”

“Realistic versus Social Realism

In this chapter, I would like to describe how traditional theories of realism can be applied to video games, and then propose an expansion of the concept of realism to include new problems that games present.

Within the world of gaming, it is possible to divide games into two piles: those that have as their central conceit the mimetic reconstruction of real life, and those resigned to fantasy worlds of various kinds. Thus, SOCOM is about the real Navy Seals, The Sims Hot Date is about real dating (one assumes), and Madden NFL is about the real National Football League, while games like Final Fantasy, Grand Theft Auto, and Unreal Tournament transpire in fictional worlds with fictional characters and fictional narratives. Thus games are generally either realistic or fantastical. Expressing the perspective of game designers, Bruce Shelley writes that realism is a sort of tool that can be leveraged for greater effect in gameplay but is ultimately non-crucial: “Realism and historical information are resources or props we use to add interest, story, and character to the problems we are posing for the player. That is not to say that realism and historic fact have no importance, they are just not the highest priority.”

But realistic narrative and realistic representation are two different things. So these two piles start to blur. For instance, listening to music, ordering pizza, and so on in The Sims is most probably closer to the narratives of normal life than is storming an enemy base in SOCOM, despite the fact that the actual visual imagery in SOCOM is more realistically rendered than the simplistic avatars, isometric perspective, and non-diegetic wall cutaways in The Sims. Likewise Unreal Tournament 2003 has a more photorealistic graphics engine
than *Grand Theft Auto III*, but the former narrative is sci-fi fluff at best, leaving it at a loss for realism. During the Cold War, games like *Missile Command* presented a protorealist anxiety narrative about living under the threat of nuclear annihilation, yet the game’s interface remained highly unrealistic and abstract. The infamous 1988 game *NARC* presented a realist window on urban blight by depicting police violence and drug dealers, couching its gory imagery in an anti-drug stance. John Dell’s text simulation *Drug Wars* (1984) did something similar, explaining the drug trade through the economics of the market—buy low, sell high. Atari’s *BattleZone*, one of the first games to feature a truly interactive three-dimensional environment, was deemed so realistic by the U.S. military that they hired Atari to build a special version used to train tank pilots. Yet the game’s vector graphics are too sparse and abstract to qualify as truly realist.

If these games are any indication, it would seem that gaming is a purely expressionistic medium with no grounding in realism no matter how high the polygon counts or dots per inch, or perhaps that gaming is one of those media wherein an immense chasm stands between empirical reality and its representation in art.

But this is something of a straw man, for realisticness and realism are most certainly not the same thing. If they were the same, realism in gaming would simply be a mathematical process of counting the polygons and tracing the correspondences. Realisticness is a yardstick held up to representation. And so at the level of representation, *SOCOM* is no different from other games based in real life. That is to say, at the level of representation, it is a realistic game, just as *Tony Hawks Pro Skater 4* is realistic when it lets the gamer actually skate, albeit virtually, at the real Kona skatepark in Jacksonville, Florida. Realisticness is important, to be sure, but the more realisticness takes hold in gaming, the more removed from gaming it actually becomes, relegated instead to simulation or modeling. This is a contradiction articulated well by Fredric Jameson in his essay “The Existence of Italy”:

“Realism” is, however, a particularly unstable concept owing to its simultaneous, yet incompatible, aesthetic and epistemological claims, as the two terms of the slogan, “representation of reality,” suggest.
These two claims then seem contradictory: the emphasis on this or that type of truth content will clearly be undermined by any intensified awareness of the technical means or representational artifice of the work itself. Meanwhile, the attempt to reinforce and to shore up the epistemological vocation of the work generally involves the suppression of the formal properties of the realistic “text” and promotes an increasingly naive and unmediated or reflective conception of aesthetic construction and reception. Thus, where the epistemological claim succeeds, it fails; and if realism validates its claim to being a correct or true representation of the world, it thereby ceases to be an aesthetic mode of representation and falls out of art altogether. If, on the other hand, the artistic devices and technological equipment whereby it captures that truth of the world are explored and stressed and foregrounded, “realism” will stand unmasked as a mere reality- or realism-effect, the reality it purported to deconceal falling at once into the sheerest representation and illusion. Yet no viable conception of realism is possible unless both these demands or claims are honored simultaneously, prolonging and preserving—rather than “resolving”—this constitutive tension and incommensurability.5

When one thinks solely in terms of realisticness—Jameson’s “naive and unmediated or reflective conception of aesthetic construction”—one detracts from a larger understanding of realism. Put another way: realisticness and realism are two very different things.

André Bazin defined realism in the cinema as a technique to approximate the basic phenomenological qualities of the real world. And he knew well that “phenomenological qualities” did not simply mean realistic visual representation. It also means real life in all its dirty details, hopeful desires, and abysmal defeats. Because of this, realism often arrives in the guise of social critique. Realism in the cinema, dubbed “neorealism” at the time to distinguish it historically from its predecessors in literature and fine art, is defined by several formal techniques. These include the use of nonprofessional actors, the absence of histrionics, real-life scenery, amateur cinematography, grainy film stock, long takes, and minimal editing. But further, Bazin also associated neorealism with a certain type of narrative, not simply a certain type of form. So while Bazin acknowledges the formal tendencies of realism (long takes, amateur actors, and so on), and even
praises the mise-en-scène of filmmakers like Vittorio de Sica, he writes that “we would define as ‘realist,’ then, all narrative means tending to bring an added measure of reality to the screen.” Thus it is the story of the unemployed father that ultimately constitutes the realist core of de Sica’s *The Bicycle Thief*, not its degraded style. Jameson follows this by reinforcing what Bazin knew to be obvious, that neorealism was fundamentally a socialist political practice, not merely a style of film focused on re-creating the “real.” Jameson writes that “realism is to be conceived as the moment in which a ‘restricted’ code manages to become elaborated or universal.” The restricted code is, in this case, the code of the working class, what Raymond Williams would call their “structure of feeling.” Elsewhere the philosopher Gilles Deleuze also recognized that neorealism was crucial, situating it at the conceptual turning point from the relatively reified and dominant “movement-image” to the emancipatory “time-image” in his work *Cinema 1 & 2*.

Here’s how Bruno Reichlin recently described neorealism in Italian literature: “A surgical examination of matters of society, an almost documentary attention to the everyday, an adherence in thought and language to the social origins and personalities of the characters, a more-or-less direct criticism of current society and morals.” I suggest that game studies should follow these same arguments and not turn to a theory of realism in gaming as mere realistic representation, but define realist games as those games that reflect critically on the minutiae of everyday life, replete as it is with struggle, personal drama, and injustice.

This theoretical project is already beginning in Gonzalo Frasca’s work. His essay “Videogames of the Oppressed” examines how games are able to raise social and political issues. As a game designer, Frasca is also interested in the genre he calls “newsgaming,” that is, games based on actual news events. His game *September 12th*, a *Toy World* deals with the war on terrorism, although using the somewhat unrealistic visual idiom of a cartoon-drawn, Web-based bombing game. Other games such as *911 Survivor* and *Waco Resurrection* directly reference current geopolitical events. The game company Kuma refers to this genre as “reality games” and offers its own *Kuma\War* game with episodes ripped directly from firefights in Iraq and Afghanistan.
The Congruence Requirement

The games discussed thus far all strive for a high level of realisticness. But as I have tried to show, social realism is an entirely different matter from mere realistic representation. How can one find true realism in gaming? Is social realism even possible in the medium of the video game, where each pixel is artificially created by the machine? What would it mean for the concept of “play,” a word that connotes experimentation and creativity as much as it does infantilizing, apolitical trivialities? (In point of fact, play has started to become politically nontrivial in recent years. “We are living through a movement from an organic, industrial society to a polymorphous, information system,” wrote Donna Haraway, “from all work to all play, a deadly game.”10 With the growing significance of immaterial labor, and the concomitant increase in cultivation and exploitation of play—creativity, innovation, the new, the singular, flexibility, the supplement—as a productive force, play will become more and more linked to broad social structures of control. Today we are no doubt witnessing the end of play as politically progressive, or even politically neutral.)

To find social realism in gaming, one must follow the telltale traits of social critique and through them uncover the beginnings of a realist gaming aesthetic. To be sure, there is not a realist game yet like de Sica’s The Bicycle Thief is to film. But there are games that begin to approximate the core aesthetic values of realism, and I will describe a few of them here. (Protorealism, not realism, might be a better title for these games.)

Forty years of electronic games have come and gone, and only now does one see the emergence of social realism. State of Emergency, the riot game from Rockstar Games, has some of these protorealism qualities. The game co-opts the spirit of violent social upheaval seen in events like the Rodney King rebellion in Los Angeles and transposes it into a participatory gaming environment. The game is rife with absurdities and excesses and in no way accurately depicts the brutal realities of urban violence. So in that sense, it fails miserably at realism. But it also retains a realist core. While the game is more or less realistically rendered, its connection to realism is seen primarily in the representation of marginalized communities (disenfranchised
youth, hackers, ethnic minorities, and so on), but also in the narrative itself, a fantasy of unbridled, orgiastic anticorporate rebellion. The game slices easily through the apathy found in much mass media today, instructing players to "smash the corporation" and giving them the weapons to do so.

The Swiss art group Etoy also achieved protorealism in gaming with their online multiplayer game Toywar. Part artwork, part game, and part political intervention, this massively multiplayer online game was cobbled together in a few quick weeks of programming. The goal of the game was to fight against the dot-com toy retailer eToys.com by negatively affecting their stock price on the NASDAQ market. The toy retailer had recently sent a lawsuit to Etoy for trademark infringement due to the similarity of the two organizations' names. Many considered the lawsuit bogus. But instead of battling their corporate rivals in court, Etoy went public and turned the whole fiasco into an online game, enlisting the public to fight the lawsuit on their behalf. The Toywar battlefield, which was online for only a few months, is a complex, self-contained system, with its own internal e-mail, its own monetary system, its own social actors, geography, hazards, heroes, and martyrs. Players were able to launch "media bombs"
and other public relations stunts aimed at increasing public dissatisfaction toward eToys.com’s lawsuit. In the first two weeks of Toywar, eToys.com’s stock price on the NASDAQ plummeted by over 50 percent and continued to nose-dive. Of course, eToys.com’s stock price was also crashing due to the general decline of the Internet economic bubble, but this economic fact only accentuated the excitement of gameplay. Eventually a few billion dollars of the company’s stock value disappeared from the NASDAQ, and the toy retailer declared bankruptcy. Whereas State of Emergency prodded gamers to smash a hypothetical corporate thug, Toywar gave them a chance to battle a real one. And this is the crucial detail that makes Toywar a realist game, for, like a simulation or training game, Toywar constructed a meaningful relationship between the affective actions of gamers and the real social contexts in which they live. This is not to say that realism in gaming requires an instrumental cause and effect between the gamer’s thumbs on the controller and some consequence in the so-called real world—not at all; that would return us to the trap of the Columbine theory. (The problem of the Columbine theory is, to put it bluntly, one of directionality. Realism in gaming is about the extension of one’s own social life. The Columbine theory claims the reverse, that games can somehow exert “realistic” effects back onto the gamer.) Instead I suggest there must be some kind of congruence, some type of fidelity of context that transliterates itself from the social reality of the gamer, through one’s thumbs, into the game environment and back again. This is what I call the “congruence requirement,” and it is necessary for achieving realism in gaming. Without it there is no true realism.

Are Military Games Realist?

With the congruence requirement in mind, it is important to make a distinction between games that are modeled around real events and ones that actually claim to be an extension of real-life struggle (via virtual training sessions or politically utopian fantasies). This brings us to America’s Army, the military shooter designed and published by the U.S. Army. What is interesting about America’s Army is not the debate over whether it is thinly veiled propaganda or a legitimate
recruitment tool, for it is unabashedly and decisively both, but rather that the central conceit of the game is one of mimetic realism. America's Army, quite literally, is about the American army. Because it was developed by the American army and purports to model the experience of the American army, the game can claim a real material referent in ways that other military games—Delta Force, SOCOM, and so on—simply cannot. So one might think that America's Army is a realist game par excellence. But following the definition of realism stated earlier and my "congruence requirement," it is clear that America's Army does not achieve realism on either account. As Bruno Reichlin observed, realism requires "a more-or-less direct criticism of current society and morals," which America's Army does not do, nor does it aspire to do. In fact, the game can be viewed in exactly the opposite framework: as a bold and brutal reinforcement of current American society and its positive moral perspective on military intervention, be it the war on terrorism or "shock and awe" in Iraq. Further, as Jameson shows us, realism happens in certain moments when "a 'restricted' code" captured from out of the subjugated classes "manages to become elaborated or universal." Again America's Army does nothing of the sort. If the U.S. Army has a discursive code, it is certainly not restricted but well articulated and wide reaching. It needs no further assistance in its elaboration. It comes to us already expressed in everything from television recruitment advertisements to multi-billion-dollar procurement bills. And as for the congruence requirement, it fails too if not even a scrap of basic realism is achieved. But even so, one cannot claim there to be a fidelity of context between a civilian American teenager shooting enemies in America's Army and the everyday minutiae of that civilian teenager, the specificities of his or her social life in language, culture, and tradition. These war games may be fun, they may be well designed, but they are not realist.

By itself America's Army is not that successful as a realist text. However, when put in dialogue with two other games, America's Army may be seen in a new light as the realist fantasy or illusion it is. These two games are Special Force, released by the Lebanese organization Hizbullah, and Under Ash, released by the Syrian publisher Dar Al-Fikr. The ideological opposite of America's Army, these two games are
first-person shooters played from the perspective of a young Palestinian participating in the Islamic jihad. They are, in a sense, the same militaristic narrative as American-made shooters, but seen instead from the Islamic fighter's point of view, just as the narrative of *Opposing Force* reverses the perspective of its predecessor *Half-Life*. (The obvious militaristic fantasy then, of course, is to network players in Damascus against players in the Israel Defense Forces and battle this thing out in virtual space.) These Palestinian first-person shooters have roughly the look and feel of *America's Army*, albeit without the virtuoso photorealism of detailed texturing, fog, and deep resolution available in the army's commercially licensed graphics engine. What differs is narrative, not representation. If one is to take the definition of realism given earlier—a documentary-like attention to the everyday struggles of the disenfranchised, leading to a direct criticism of current social policy—then *Special Force* and *Under Ash* are among the first truly realist games in existence.

Published by the Central Internet Bureau of Hizbullah, *Special Force* is a first-person shooter based on the armed Islamic movement in South Lebanon. The narrative of the game is delivered mostly through text-based briefings presented at the beginning of each level, which initiate the player character as a holy warrior fighting against Israeli
occupation. The gameplay itself, however, does not carry a strong narrative message, except for sprinklings of pro-intifada and anti-Israeli iconography. The gameplay is based instead on combat scenarios common in first-person shooter games such as traversing minefields, killing enemies, and so on. So while the action in Special Force is quite militaristic, it feels like a simple role reversal, a transplant of its American counterparts, with Israelis as the enemies rather than Muslims. The realism of the game is simply its startling premise, that the Palestinian movement is in fact able to depict its own "restricted code" in a shooter game.

Under Ash, from Damascus, depicts a young Palestinian man during the intifada. The game turns the tables on Israeli occupation, letting the gamer fight back, as it were, first with stones, then with guns. The game is not fantasy escapism but instead takes on an almost documentary quality, depicting scenarios from the occupied territories such as the demolishing of Palestinian houses. Combat is central to the narrative, but killing civilians is penalized. In addition, the game is distinctly difficult to play, a sardonic instance of sociopolitical realism in a land fraught with bloodletting on both sides.

Whereas Special Force is unapologetically vehement in its depiction of anti-Israeli violence, Under Ash takes a more sober, almost
educational tone. The game’s designers describe Under Ash as acting in opposition to what they call “American style” power and violence. Realizing that Palestinian youths will most likely want to play shooter games one way or another, the designers of Under Ash aim to intervene in the gaming market with a homegrown alternative allowing those youths to play from their own perspective as Palestinians, not as surrogate Americans (as playing SOCOM would surreptitiously force them to do). Under Ash players, then, have a personal investment in the struggle depicted in the game, just as they have a personal investment in the struggle happening each day around them. This is something rarely seen in the consumer gaming market. The game does nothing to critique the formal qualities of the genre, however. Instead it is a cookie-cutter repurposing of an American-style shooter for the ideological needs of the Palestinian situation. The engine is the same, but the narrative is different.

Now, contrasted with these Palestinian games, America’s Army does in fact achieve a sort of sinister realism, for it can’t help but foreground its own social ideology. It is not a subjugated ideology, but it is indeed an expression of political realities as they exist today in
global military power struggles. Statistics on public opinion illustrate that the average American teenager playing America’s Army quite possibly does harbor a strong nationalistic perspective on world events (even though he or she may be leery of actual war and might never fight in America’s real army). The game articulates this perspective. Again, this is not true realism, but like it or not, it is a real articulation of the political advantage felt and desired by the majority of Americans. It takes a game like Special Force, with all of Hizbullah’s terror in the background, to see the stark, gruesome reality of America’s Army in the foreground.

The Affect of the Gamer

Now my congruence requirement becomes more clear. It boils down to the affect of the gamer and whether the game is a dreamy, fantastical diversion from that affect, or whether it is a figurative extension of it. With Special Force and Under Ash—and earlier, but in a more complicated fashion, with America’s Army—there emerges a true congruence between the real political reality of the gamer and the ability of the game to mimic and extend that political reality, thereby satisfying the unrequited desires contained within it.

As I stress, games are an active medium that requires constant physical input by the player: action, doing, pressing buttons, controlling, and so on. Because of this, a realist game must be realist in doing, in action. And because the primary phenomenological reality of games is that of action (rather than looking, as it is with cinema in what Jameson described as “rapt, mindless fascination”), it follows in a structural sense that the player has a more intimate relationship with the apparatus itself, and therefore with the deployment of realism. The player is significantly more than a mere audience member, but significantly less than a diegetic character. It is the act of doing, of manipulating the controller, that imbricates the player with the game.

So it is because games are an active medium that realism in gaming requires a special congruence between the social reality depicted in the game and the social reality known and lived by the player. This is something never mandated in the history of realist film and may happen only occasionally in gaming depending on the game and
the social context of the player. If one is a Hollywood filmmaker, the challenge is simply to come up with a realistic representation of reality. Or if one is a realist filmmaker, the challenge is to capture the social realities, in some capacity, of the disadvantaged classes. But because of the congruence requirement in gaming, if one is a realist game designer, the challenge is not only to capture the social realities of the disenfranchised but also to inject the game back into the correct social milieu of available players where it rings true.

From this one may deduce that realism in gaming is about a relationship between the game and the player. Not a causal relationship, as the Columbine theory might suggest, but a relationship nonetheless. This is one of the primary reasons why video games absolutely cannot be excised from the social contexts in which they are played. To put it bluntly, a typical American youth playing Special Force is most likely not experiencing realism, whereas realism is indeed possible for a young Palestinian gamer playing Special Force in the occupied territories. This fidelity of context is key for realism in gaming.

Video games reside in a third moment of realism. The first two are realism in narrative (literature) and realism in images (painting, photography, film). For video games, it is realism in action. This brings us back to Aristotle and the Poetics, to be sure, but more particularly to Augusto Boal, for whom Aristotle was "coercive," and to Bertolt Brecht. Whereas the visual arts compel viewers to engage in the act of looking, video games, like a whole variety of digital media, compel players to perform acts. Any game that depicts the real world must grapple with this question of action. In this way, realism in gaming is fundamentally a process of revisiting the material substrate of the medium and establishing correspondences with specific activities existent in the social reality of the gamer. Indeed, in the next chapter, I hope to show how all video games may be interpreted in relation to the current information society, what Deleuze called the society of control.