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Against Game Studies

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Abstract
The article explores the limitations of the current scholarly game studies (GS) field. Its central presuppositions are (1) that there are certain attributes broadly understood as “GS” by those writing in or adjacent to the field; (2) that those attributes are historically rooted in an attempt to disassociate videogames from other types of electronic (and later—digital) media; and that (3) the preconditions that have led to this split are currently moot. In the first section of this article, I elaborate on these presuppositions through reading GS as a historically rooted field, centred around the videogame artefact. Following, by examining the notion of being ‘against’ something in academic work, I move to my central claim for the article: that maintaining this conception of GS is counterproductive to the state of contemporary videogames scholarship and that adopting a post-dualistic and post-humanities stance will greatly contribute to the broadening of the field. I break down this claim into three separate threads. Ontologically, I show that videogames are much closer to non-videogames than they used to be. Methodologically, I point out how re-integrating methodologies from outside the field is crucial to address the complex phenomena evolved in and around gaming. Politically, I highlight the importance of games in contemporary digital culture and show how boundary-work and gatekeeping might harm the attempt to make game scholarship engage with larger political issues. The article concludes with suggestions for a more inclusive and intermingled vision for the field, focusing on the notion of play rather than games.

Keywords
game studies; play; methodology; post-humanities

Issue
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1. Introduction: Tilting at Windmills
Critiquing an entire academic field is a fool’s errand. At best, one might point at some broad issues that are commonplace in any community of practice, academic or otherwise (cf. Mäyrä & Sotamaa, 2017). At worst, the critique will end up as nothing more than a pedantic rant against a fast-moving target: After all, a scholarly field is rapidly changing and contains multitudes. What is “commonplace” or “central” to the field can disappear the next day. Why, then, author an article lashing at game studies as a whole, besides a vague hope of accruing many a-negative citations, in a perverse click-bait-like take on the academic game?

The following pages attempt to prove the endeavour worthwhile. The central presuppositions of this article are: (1) that there are certain attributes broadly understood as “Game Studies” (GS) by those writing in or adjacent to the field; (2) that those attributes are historically rooted in an attempt to disassociate videogames from other types of electronic (and later—digital) media; and that (3) the preconditions that have led to this split are currently moot. In the first section of this article, I elaborate on these presuppositions through reading GS as a particular historiography, rooted in both technical and disciplinary developments. Drawing on key texts that similarly grapple with the field, I present an historically rooted operational definition of GS. Following, I move to my central claim for the article: that maintaining this conception of GS is counter-productive to the state of the contemporary videogames scholarship. I break down this claim into three separate objections: ontological,
methodological and political. The article concludes with (what I hope to be) a productive suggestion for a more inclusive and intermingled vision for the field, focusing on the notion of play rather than games.

Ultimately, this article can be read as a doomed project, a catch-22 of academic hot takes: I write it as someone familiar with GS yet more by way of flirtation than actual embeddedness in the field. I get invited each year to review DiGRA submissions, but never apply myself. On the one hand, I strongly believe that in order to mount a critique of the sorts presented below, one must have a somewhat external look on the field. On the other, to be able to even define the field and defend such critique requires an intimate level of detail available only to the most engaged insiders. The following is an attempt to reconcile this paradox.

2. What’s in a Name?

GS can be understood as a “third wave” of research on games, after early anthropological research in the late 19th century and educational takes in the 1970’s. Ushered in the early 2000’s with the rise of gaming as popular pastime and establishment of key academic journals (Stenros & Kultima, 2018). Originally envisioned as interdisciplinary field (Deterding, 2017) the scholars drawn to it across various domains have attempted to develop a coherent framework for studying games, drawing from stories, mechanics and the communities arising from them, all the while bringing together various ontologies and methodologies from their own fields. With this, Stenros and Kultima draw a comparison to the field of design research as ‘a paradoxical task of creating an interdisciplinary discipline’ (Stenros & Kultima, 2018, p. 344, emphasis in original work). Over time, voices within the field grew to re-consider it to include non-digital games and adjacent phenomenon (Mäyrä & Sotamaa, 2017), but as becomes apparent through several recent introspective works, it still skews heavily towards scholarship on a somewhat limited corpus of (mostly) digital games.

In recent years, several attempts have been made to gage the scope, make-up and topics of the field. Scientometric and bibliometric analysis of GS has been carried out using among others meta-data from key publication venues to detect topics and communities in the field (Melcer et al., 2015), the games and genres derived from top publications (Coavoux, Boutet, & Zabban, 2017), longitudinal trends derived from broader co-citation and co-occurrence in GS articles (Martin, 2018) or the canon of games arising from this scholarship (Frome & Martin, 2019). Parallel, surveys have been circulated to gage the self-perception and professional identity of those engaged in researching games (Mäyrä, Van Looy, & Quandt, 2013; Quandt et al., 2015). Consistently, GS was shown to be as rather monolithic in terms of scope, genres and methods, with a strong emphasis on social science and humanities scholarship and separate from technical and cognitive studies of games, although oftentimes bridged to it by design approaches. To be clear: in many ways this is excellent, especially for an emerging discipline. GS arose with the promise to bring cohesion to studying games, and a (relatively) stable repertoire is a step in the right direction. However, as Deterding points out in his state-of-the-field analysis ‘while GS were initially formed to be the umbrella interdisciplinary of (digital) game research, they have become a subcommunity within game research’ (Deterding, 2017, p. 531., emphasis in original work). He points out to several particular reasons to this, chiefly the exodus of Media, Communication and Psychology scholars to other venues due to career and publishing limitations. He refers to this as the “pyrrhic victory” of GS: by legitimising the scholarship on games, it made easier for academic to pursue game research in broader disciplines. Regardless, he stipulates that:

Game studies are today constituted by humanities, qualitative social sciences, and design scholars focused on games and play as cultural phenomena of meaning making, with homogenous epistemic cultures: some form of constructivism, pragmatism, or transformative critical theory, with a tendency toward qualitative or textual analysis. (Deterding, 2017 p. 533)

One particular aspect arising from studying the field is the emphasis on certain types of (commercial) gaming phenomena, particularly online games (Coavoux et al., 2017; Frome & Martin, 2019; Martin, 2018). This potentially leads to a path dependence that pushes game scholars to focus on a limited number of highly-visible games, genres and related practices, limiting publishing opportunities to those lacking certain gaming capital (Coavoux et al., 2017). Consequently, a familiarity with this canon of games seems to be a requirement for active participation in the field. Deterding (2017) similarly suggests that one potential outcome of GS is that they will become akin to film studies in predominantly addressing the cultural meaning of games, limiting their epistemic and practical authority but embracing such position within the broader game research. Due to contemporary game landscape, as well as the range of phenomena that fall under the term ‘game’ (Stenros & Kultima, 2018) this possibility might be even more limiting that previously imagined as the gap between established scholarship and current playing practices widens, particularly along race, gender and class divides. As Frome and Martin concur from their analysis of the GS canon:

Simply put, students who are not familiar with World of Warcraft will not fully understand more than a quarter of the articles in the field’s two leading journals. The more students know World of Warcraft, the better they will be able to critically engage with the arguments put forth in articles citing that game, and
the same is true for Tetris, Grand Theft Auto, and other highly cited “canonical” games.’ (Frome & Martin, 2019, p. 16).

Those parallel trends—the focusing of GS on cultural meanings and the reliance on a potentially exclusionary canon—are the key processes that serve as the foundation for the rest of this article’s critique. Moreover, as identified by the Ludica research collective already more than a decade ago (Fron, Fullerton, Morie, & Pearce, 2007) and reiterated ever since, this leads to a serious imbalance for women and PoC in terms of access to the scholarly field.

From its inception GS always had a progressive social justice streak and have done much in addressing and critiquing the inequalities of games culture when approaching in-built divides (Consalvo, 2007; Mortensen, 2018; Shaw, 2010, 2012), gender discrepancies (Beavis & Charles, 2007; Cassell & Jenkins, 2000; de Castell & Skardzius, 2019), race (Everett & Watkins, 2008; Gray, 2012), colonial legacies (López, de Wildt, & Moodie, 2019; Mukherjee, 2015) and labour issues (Huntemann, 2013; Kerr, 2016; O’Donnell, 2014; Hammar et al. 2020). However, due to the narrowing described above and despite continuous attempts to open up the ranks, the centrality of certain digital games led to a dynamic of boundary-work (Gieryn, 1983; Star & Griesemer, 1989) that can be prohibitive for newcomers and limit the influx of ideas. As Emma Vossen, academic and past editor-in-chief of the popular scholarship website First Person Scholar writes in her autoethnographic take on the field:

When writing about games, I feel that I need to constantly make it clear that I am a lifelong gamer in a way I wouldn’t feel the need to establish myself as a lifelong reader of Middle English texts, because my experience in games culture has taught me that if I don’t establish myself as someone who has been gaming since childhood, I won’t be taken seriously. Because of my gender, if I don’t insist on my expertise—and even when I do—I will be assumed not to have it. I’ve been asked by male scholars and students if I’ve ever heard of World of Warcraft or Skyrim, yet as an English major no one has ever asked me if I’ve heard of Nabokov or Dickens. Game studies is unique in this way because it’s part of games culture, but also because all game scholars are in some way gamers and therefore even while we study games and those who play them, we still replicate the problems of games culture within our own field and therefore within our own culture. (Vossen, 2018, p. 214)

One could argue, partially based on the empirical introspective research above, that not all GS people are gamers. But therein lies the paradox. Potentially, there exist those who might be participating in GS, but not defining themselves according to their affinity with the medium. In practice, they often find themselves outside of the boundaries of the field. The surveys have shown a surprisingly low diversity in approaches to games. Field participants played an average of one hour or more games each day, two thirds have self-identified as gamers and very few never played a game at all (Mäyrä et al., 2013; Quandt et al., 2015). While a survey through a GS mailing list has an obvious self-selection bias, it nonetheless points to what Vossen identifies above—game researchers are predominantly gamers. Bordering on the banal, this truism opens the possibility for inquiry—what does GS loses when, even today, its opening move hinges on a potentially uniform an exclusionary approach to games. My answer, which I will articulate through the rest of this article, is that we lose some of the potential in engaging with objects, phenomena and scholarship existing on the boundaries of games by focusing too much on dualistic ontologies such as what constitutes a game or not, and instead advocate for a “post-humanities” approach to GS (Pettman, 2019). The argument proceeds through examining what does it mean to be “against” something in academia. Establishing the boundaries of the critique, I then suggest that current moment makes games more alike to other range of media phenomena than different from them, arguing against the institutional exceptionalism of GS through three facets: ontologically, methodologically and politically.

3. A Brief History of Against-Ing

What does it mean to be against something, in academic parlance? In brief, it is to recognise a broad framework or concept that is routinely deployed in a community of practice and question its quotidian use. One of the earlier examples in contemporary scholarship is Susan Sontag’s (1966/2001) Against Interpretation. In it, the essayist and writer rejects the primacy of intellectual engagement with visual and written art, prevalent among her contemporaries. She points that the art world has disallowed mimetic representation notions (“art is what is depicted in art”) yet nonetheless kept its foundation belief in the interpretative ones (“art is what can be understood from art”). To her, this rings as a fallacy that prioritises readings of content over the experiential engagement of individual encounter with the text. Consecutively, she writes, “[w]hatever it may have been in the past, the idea of content is today mainly a hindrance, a nuisance, a subtle or not so subtle philistinism’ (Sontag, 1966, 2001, p. 2). Rejecting interpretation is one thing—but rejecting the idea of content? The answer, of course, is that Sontag revolts not against the notion of content itself, but the prioritization of well-accepted interpretive frameworks (particularly Marxist and Freudian) that neuter the artwork from its revolutionary potential to ‘make us nervous’ since ‘by reducing the work of art to its content and then interpreting that, one tames the work of art. Interpretation makes

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art manageable, comfortable’ (Sontag, 1966, 2001, p. 5). Similarly, I recognise the existence of games studies as a field aimed at engaging with the complicated relations between videogames and various aspects of culture and society, but I warn against it becoming an interactive variant of film studies with limited ability to act politically outside of its academic circles.

In his excellent provocation *Fuck Nuance*, sociologist Kieran Healy similarly rallies against what he calls ‘Actually Existing Nuance,’ defined as:

The act of making—or the call to make—some bit of theory “richer” or “more sophisticated” by adding complexity to it, usually by way of some additional dimension, level, or aspect, but in the absence of any strong means of disciplining or specifying the relationship between the new elements and the existing ones. (Healy, 2017, pp. 119–120)

Healy identifies the rise of nuance as a specific phenomenon in contemporary sociology and traces its start to the 1990s through a word analysis of leading sociological journals. He links it to several different trends in social theory, namely prioritising the empirical; cementing specific theoretical frameworks as a defence from rebuttal; and claiming that social realities cannot be reduced to theory. Some of those trends are also present in GS—particularly the second kind—seeing how many of the field’s formalists’ keep introducing new frameworks and/or typologies to be applied on selected games. However, my goal here is not to categorise the various moves performed by disciplinary scholars as Healy does. Rather, taking a cue from his historicising of nuance, I suggest that the current platitudes of GS are the product of changes in the field and its object of study, rather than some inherent flaw or a primordial sin. Here I am also influenced by inequalities sociologist Jo Littler’s *Against Meritocracy* (2017). Combining a genealogical analysis of the term with a take on its current political deployment, Littler treats the meritocracy discourse as an urgent issue facing society that requires a strategic dissection. While seemingly less crucial, GS too have certain urgency, as the social in a way the old mass media, such as theatre, movies, TV shows and novels never could’ (Aarseth, 2001, p. 1). Such proclamation were quite common around novel digital objects in those years, in what new media historian Michael Stevenson (2016) defines to be new, different, other, ‘combin[ing] the aesthetic and the social in a way the old mass media, such as theatre, movies, TV shows and novels never could’ (Aarseth, 2001, p. 1). Such proclamation were quite common around novel digital objects in those years, in what new media historian Michael Stevenson (2016) defines to be a rupture—rather than continuous—approach. In other words, entrepreneurs, journalists or scholars alike were eager to establish their own practices as new and distinct, breaking with historical continuities. It is therefore not at all surprising that early game scholars found the need to ascertain a field which also seemed to them ‘very open to intrusions and colonisations from the already organized scholarly tribes. Resisting and beating them is the goal of our first survival game’ (Eskenilnen, 2001, p. 175). And so, much of what GS were originally about came from a sense of historical urgency to define and defend a field unlike many others, in a trajectory similar to the
constant oppositional re-definition that occurs in social sciences (Abbott, 2001). One clear example is in the need to define what constitutes a game or not. Almost two decades after its inception, and still:

Often game studies should actually be called digital game studies....This may seem like a minor semantic quibble, but as our papers are filled with totalizing statements about “games,” we too easily start to believe our own overly broad generalization. Games can be, and are, multiple. (Stenros & Kultima, 2018, p. 346)

Following, I want to suggest that the current media ecosystem has rendered the point moot, as the rapid digitalisation alongside the proliferation of gameplay elements in non-games have left the objects of research extremely porous (Deterding, 2015). Many the conditions that made the game/no-game distinction possible (if they ever existed)—separate physical objects, autotelic gaming devices, clear division into genres and specialised knowledge—are disappearing. From the proliferation of gamification, to the playful role of social media, to the growing ephemerality of goods and services that include gaming software and hardware—drawing clear boundaries is no longer possible. Stenros and Kultima, for example, give examples of game streaming and spectatorship that ‘stand in stark contrast to the neat ontologies’ which were previously common in GS (Stenros & Kultima, 2018, p. 347). Moreover, as those processes accelerate, I venture that the question of “what is a game and where are its boundaries” matters less than “what do game-like objects mean for the individual and society.” Here I want to focus on the case of Bandersnatch, the interactive choose-your-own-adventure episode of the dystopian anthology Black Mirror (Slade, 2018).

Presented as a stand-alone offering to accommodate for its unique features, Black Mirror: Bandersnatch is a an interactive tale about game development in the form that resembles that of a game. The story follows the misadventures of a young game programmer in the 1980s, who begins to suspect his actions are controlled by sin...
interact with game researchers’ path dependence and may ultimately lead to a repetition in the shape and trajectory of existing scholarship. My call in this section thus follows similar ones from prominent GS scholars to abandon rigid definitions and instead conceive of games as an assemblage or a mess (Bogost, 2009; Taylor, 2009). My point of difference, however, is in paying closer attention to what actually constitutes as tools for GS, and how those tools themselves change under the altering conditions of gaming.

The promise of GS in postdualistic and post-humanities approach is in the ability to:

Pay special attention to our relationship to relationships; including and especially the relationship to our tools (which themselves are conscientiously helping to reveal new relationships, as well as often rendering older relationships—say, with viruses or carbon—in a new light). (Pettman, 2019)

In other words, I propose taking a (new-)materialist approach to the examination of the processes that lead to the formation of conditions to studying games in one way or the other, moving beyond the ontological traps discussed in the previous section. While Deterding (2017) suggests design focus to expand GS beyond its current scope, Stenros and Kultima (2018) warn that the notion of design is perhaps as multifaceted as games themselves, and caution against the potential loss of context when integrating with game research beyond GS. I agree with them and argue that we can instead move diagonally—re-integrating new directions from media, communications or psychology studies in a way it was done during the field’s establishment, and thus also potentially counter the ‘pyrrhic victory’ described by Deterding. Importantly, doing so requires a re-examination of what has changed in the methodologies and epistemologies of those original disciplines, for example the move of media studies away from content and towards infrastructural analysis (Pettman, 2019; Plantin, Lagoze, Edwards, & Sandvig, 2018). In other words, reflecting on the historicity of GS alongside the historicity of the disciplines it moved away from. To demonstrate, let’s examine the necessary toolsets to discuss the case of the CSGO Lotto.

In 2017, Trevor “TmarTn” Martin and Thomas “ Syndicate” Cassell avoided a US Federal Trade Commission (FTC) fine for their promotion of a gambling site, which they secretly owned (FTC, 2017). The two were Counter Strike: Global Offensive (CS:GO) esports players, youtubers and streamers. From 2015 onwards, as part of their online activity on multiple platforms (mainly: Twitch, YouTube and Twitter) they began promoting a website called “CSGO Lotto.” There, users could gamble on the outcome of professional CS:GO events for the chance to acquire weapon skins (cosmetic upgrades). This practice is borderline legal, as many countries forbid unregulated gambling in real money (as opposed to virtual goods) and the thriving CS:GO marketplace allows for conversion of skins into currency, as the case of a purchased rifle skin for $61,000 (Rose, 2018). The main issue in the case of Martin in Cassell, however, was that they owned this website and payed fees to other gaming celebrities as part of a “influencer programme” to promote it, without disclosing this connection to their audiences. Despite all this, FTC decided to settle with the two in their ‘First-Ever Complaint Against Individual Social Media Influencers’ (FTC, 2017) while also using this case to create and enforce clear influencers’ self-disclosure rules.

To understand the case, one must explore the game itself, the (modding) community around it, the decisions made by Valve (the games’ creator but also de-facto monopoly in PC gaming), YouTube and streaming culture and the political economy of influencers, at the very least (Abidin, 2016; Burwell & Miller, 2016; Joseph, 2018; Marwick, 2015; Taylor, 2018). These are not only cumulative aspects, but also mutually-entangled ones: a change performed by Valve regarding visibility of external CS:GO gambling sites on its Steam service might result in galvanising the community by a gaming micro-celebrity, which then manifests on other external platforms. All this requires a keen look into the way those various platforms normalise behaviours (Gillespie, 2017), but also how they influence each other in instances of cross-platformisation (Burgess & Matamoros-Fernández, 2016) and the people engaged with them. Consequently, the analysis will strongly benefit from a post-humanities approach that focuses on the “tool-relationship” aspects of all the entities above towards users, players, and towards each other. Such approach would further unashamedly borrow from fields and topics beyond the ones identified as common to GS (Coavoux et al., 2017; Martin, 2018).

6. Politically: Facing Gaming’s Future

In her feminist critique Vossen (2018, p. 220) diagnoses a perceived “unseriousness” of GS’s subject matter that leads to a defensive stance from those engaged in researching games. I would further argue that for people outside game research, games—and their audiences—are also perceived as very toxic (Mortensen, 2018). It is this combined view on something as silly and/or harmful that leads game scholars to defend games as legitimate medium/hobby to external audiences while mostly detailing its cultural and political flaws internally.

Part of this double position is the same territoriality that Aarseth (2001) and Eskelinen (2001) sought to promote in early (and since revised) writings: the field feels pulled into multiple directions. I speculate that some of the more experienced scholars might be somewhat resentful towards the domestication and normalisation of videogames as research objects, due to the processes described by Deterding (2017). They had to overcome resistance in the broader academic commu-
nity and carve a field around this new medium, only to see it become co-opted by other fields (often in a somewhat negative capacity and by those who don’t seem to understand games at all). However as outlined throughout this article, this has to do as much with the changes that occurred within the gaming world and parallel “pyrrhic victory” of GS, as with desire of others to “colonise” it. Perhaps, in the spirit of the post-humanities, GS should recognise that they are part of the broader changing digital landscape where ‘we can no longer assume we all agree, or even instinctively know, what counts as “media,” and where ‘[e]verything can be considered an enabler of mediation (even objects or phenomena that seem to stubbornly refuse or even discourage communication; such as black boxes or censorship regimes’ (Pettman, 2019).

Adopting this flux and integrating more from other fields into GS might ultimately be the best way to academically represent games, their communities and realities in a time where they are so enmeshed in various broader issues. One can only imagine how different the academic response could have been and what actions could be pre-emptively done if GamerGate would not have been perceived as a “games” issue, but rather through a broader societal, political and media upheaval (Wu, 2020). The predominantly female leadership (and other women/PoC members) of DiGRA at that time suffered horrendous abuse due to their seeming association with the “contaminating” of games. Yet the phenomenon has been rarely discussed or acted upon outside of game scholarship and gaming press, and only later was recognised as the proto-alt-right in the making (Lees, 2016). If we presume gaming to be the canary in the mine of contemporary digital culture, who knows what other crosshairs yet currently dismissed by more established and powerful fields? Unfortunate as it is, GS simply cannot afford not to stubbornly engage with those other disciplines.

7. Conclusions: Playing Together

This article followed a line of critics that identified a certain narrowing of existing GS as a scholarly field and thus potential exclusion of those lacking cultural capital to participate. While trying not to paint with too broad of a brush, I nonetheless attempted to identify three general lacking aspects of GS at large and offer some directions on addressing them.

To be clear, I am far from the only one to make those observation. Much of this work is already found in GS discussions and journals, or in broader media and communications publications. Several recent special issues come to mind that take games through cross-platform and intersectional lenses as a fluid object requiring diverse methodologies. The Ludic Economies issue of Games and Culture (Giddings & Harvey, 2018), the Contested Formations in Television & New Media (de Peuter & Young, 2019) or the two special issue co-edited by Sonia Fizek on automation for Journal of Gaming and Virtual Worlds (Fizek & Rautzenberg, 2018) and the seemingly promising upcoming Laborious Play and Playful Work issue for the Digital Culture and Society. Geography scholars have been similarly using games to build new theories on post-phenomenological relations with space (Ash, 2012) to re-examine domesticity (Pink, Hjorth, Horst, Nettheim, & Bell, 2018), or to make sense of ruins and landscapes (Fraser, 2016). Games are used in media studies to reflect on wearable technology (Wilmott, Fraser, & Lammes, 2018), platforms (Nieborg & Poell, 2018; Plantin et al., 2018) or market commodities (Hamari, 2011; Nieborg, 2015). I wish to emphasise again and again that nothing makes the above titles “better” than other game research. Rather, those are some publications that go beyond the established ontologies and methodologies of GS and instead address their messy entanglements with other complicated issues of contemporary media-life.

Finally, we must ask, if not GS—then what? It is always easy to dismantle without offering a constructive alternative (Latour, 2004). My answer is not in the least original and has been touted one way or another by many scholars beforehand: focus on play instead of games (Mäyrä et al., 2015). While some in the field already use the combined (and cumbersome) Games and Play Studies, I would urge to drop the first part altogether. This requires re-examining the relations of GS with the field that sprung from the “second wave” of game research (Stenros & Kultima, 2018) as exemplified in the Association of the Study of Play (TASP). While outside the scope of this article, this association is similarly approaching questions of (anthropological and behavioural) play, as can be seen in its recent Celebrating 40 Years of Play Research special collection (Patte, Sutterby, & Johnson, 2016). The revised name would incorporate videogames, but also board games, interactive stories, table-top, eSports, sports (games) and many other activities that are not easily classified as games but currently share some aspects or digital infrastructure (social media or Tinder come to mind), moving away from binary ontologies and towards fluid and inclusive ones. And finally and above all, this would somewhat lower the perceived barrier for newcomers who do not see themselves as gamers or game scholars (or—unfortunately—are not allowed to be seen as such), opening the field for novel ideas, faces and ways. If, as Zimmerman (2015) famously claimed, we are entering a “ludic century,” then surely, we need all the help we can get to make sense of it.

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Conflict of Interests

The author declares no conflict of interests.

References


Wu, B. [@BriannaWu]. (2020, June 20). 1/ A high-profile journalist writing a book about online radicalization told me recently that all his research kept pointing back to Gamergate, and he regretted not taking it more seriously. I’d like you to imagine an alternate timeline where we. [Tweet]. Retrieved from: [https://twitter.com/BriannaWu/status/1274343228840966](https://twitter.com/BriannaWu/status/1274343228840966)


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**About the Author**

**Alex Gekker** is an Assistant Professor of New Media and Digital Culture at the University of Amsterdam. He writes on the ways in which sociotechnical systems are designed to influence users, and his research touches upon maps and surveillance, quantification and datafication of society, the experience economy and interface critique. He co-edited two Open Access books on mapping, one on temporality and the other on play.