

Lyon, David

Article

Surveillance

Internet Policy Review

Provided in Cooperation with:

Alexander von Humboldt Institute for Internet and Society (HIIG), Berlin

Suggested Citation: Lyon, David (2022) : Surveillance, Internet Policy Review, ISSN 2197-6775, Alexander von Humboldt Institute for Internet and Society, Berlin, Vol. 11, Iss. 4, pp. 1-18, <https://doi.org/10.14763/2022.4.1673>

This Version is available at:

<https://hdl.handle.net/10419/266621>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



<https://creativecommons.org/licenses/by/3.0/de/legalcode>



Volume 11 Issue 4



CONCEPT

Surveillance

David Lyon *Queen's University* lyond@queensu.ca



OPEN
ACCESS

DOI: <https://doi.org/10.14763/2022.4.1673>

Published: 29 November 2022

Received: 30 September 2021 **Accepted:** 22 December 2021



PEER
REVIEWED

Competing Interests: The author has declared that no competing interests exist that have influenced the text.

Licence: This is an open-access article distributed under the terms of the Creative Commons Attribution 3.0 License (Germany) which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. <https://creativecommons.org/licenses/by/3.0/de/deed.en>
Copyright remains with the author(s).

Citation: Lyon, D. (2022). Surveillance. *Internet Policy Review*, 11(4). <https://doi.org/10.14763/2022.4.1673>

Keywords: Surveillance, Observation, Social sorting, Dataveillance, Big data

Abstract: The concept of surveillance is vital for a digital era, especially considering that the term surveillance is several centuries old. It has been modified over time to fit new circumstances. Today, when surveillance has become part of the very infrastructure of contemporary societies, the task of understanding and updating the concept of surveillance is more important than ever. Here, the concept is defined, traced over time, elaborated upon and its current uses discussed. It is shown to be a multi-disciplinary concept, one that requires multi-faceted understanding. Today, the ubiquitous use of smart phones – a key surveillance-enabling device – and the data-analysing capacities of large organisations, public and private, means that the concept has an ongoing life and impact. It is an analytical concept but also a contested and critical one, required for understanding and engaging with our times.

Introduction

The concept of surveillance is central to a contemporary understanding of the digital world. However, unlike some other concepts used in this context, the word surveillance is more than two hundred years old and thus has seen major social, political and technical changes that have prompted shifts in its meaning. From being a concept that once spoke primarily of “close observation, especially of a suspected spy or criminal” (OED, 2011), in the twenty-first century it acquired the sense of encompassing a whole political-economic order as “surveillance capitalism” (Zuboff, 2015; Zuboff 2019). Surveillance now speaks of an infrastructural condition. In between, the concept took on varied meanings, depending on its use in differing contexts of administrative, military, policing, epidemiological, workplace and other areas. In each, the word was both a technical term for specific activities and, from the 1970s, a concept increasingly imbued with meaning first from computing and then from the expanding digital realm. The concept of surveillance relates to practices of “watching over,” that have developed especially in modern, Western times, aided increasingly by mechanical and digital technologies. Surveillance here refers primarily to the human world but is frequently imbricated with the non-human and with technology. The concept of surveillance is distinguished by its associations with power and resistance, and by the varying kinds of meaning-making that accompany its spread. It is a much contested critical concept in that its meaning is not settled in common use, and it is often debated in the context of political disputes.

In what follows, we offer a definition of surveillance relating to a range of social practices and note how it is distinct from other concepts, such as monitoring or spying. We then show how the concept has evolved through four stages: observation, sorting, digitisation and dataveillance. This prompts a discussion of the multidisciplinary of the concept and finally to a brief survey of its analytical and practical value, as well as the possible futures of the concept of surveillance.

The surveillance concept in context

Definition and development

The concept of surveillance as a social practice may be defined as “the focused, systematic and routine attention to personal details for the purposes of influence, management, protection or direction” (Lyon, 2007, p. 14). The concept points to both practices and purposes. Many qualifications are needed to fill out this definition, and part of the aim of this article is to attend to such nuances of concept-ex-

pansion. For example, this definition refers to “attention to personal details”, thus allowing a stretch from “watching” to listening and other kinds of “attention”, including those enabled by electronic means. See below, where this is developed further.

The mention of “electronic means” also hints that the simple “watching over” of, say, a worker by her employer, is today much more subtle. Surveillance now “makes visible” (Taylor, 2017, p. 4) through many means, especially by data collection, analysis, interpretation and action. Moreover, the “making visible” achieved by surveillance might occur without any deliberate operator attention to, or awareness on the part of, particular people. Personal profiles may be constructed from disparate data, gleaned from consumer behaviour and from a myriad of other apparently random sources. But surveillance may also occur in other more arcane ways, attending to human population groups, as well as to non-human creatures such as birds or viruses (Haggerty & Trottier, 2013).

Surveillance, then, is a modern concept, used in English since the nineteenth century as a loan-word from the French; *sur-* ‘over’ and *veiller* ‘watch’, which both come from the Latin, *vigilare*, to keep watch. Spanish reflects this in *la vigilancia*, and *Überwachung* gives the same sense in German. Surveillance may be viewed as appropriate vigilance, to protect society from risks of attack, disease, crime or corruption. Indeed, it may be considered as protective of freedom and liberty, as much as it is about care as control (Rule, 1974; Lyon, 1994; Taylor, 2020).

The use of the concept of surveillance, including its adverse aspects since the nineteenth century, is no accident. This was a period when industrial capitalism came into its own, involving new modes of organisation and governance, both within emerging national and colonial governments and in new forms of economic life, like in production and consumption (e.g. Dandeker, 1994). From the first such usage, while direct perception was never abandoned, the technologies of surveillance were also important, entailing as they do, ways of enhancing first vision, then hearing and eventually, memory (Lauer, 2011). For example, improved lighting on the streets of Paris, to enhance visibility, was a policing priority in 1668 (Tucker, 2017). In the 1890s, San Francisco newspapers complained about telephone operators listening-in on conversations (Lauer, 2011, p. 577), a practice soon followed by others rather than just operators. And while Thomas Edison promoted the surveillance use of his phonograph as a way of enhancing memory, in the 1880s, Edward Higgs notes that in Europe the state collection and thus “memory” of citizen data – not only for “control” – can be traced to the 1500s (Higgs, 2004).

However, from the mid-twentieth century on, surveillance itself was increasingly construed as a threat to freedom and liberty, not only when it was used to buttress Nazism and authoritarian communism but also – especially in the writings of George Orwell (1949) – in Western democracies. This negative connotation of the concept, including the *control* of the watched by watchers, is the source of much social criticism. However, some argue, the latter is not a necessary connotation (e.g. Andrejevic & Selwyn, 2022; Lyon, 2007). Nonetheless, the ongoing excessive, unauthorised and often concealed uses of surveillance in government, the workplace and the marketplace, seen especially from the late twentieth century onwards (see e.g. Marx, 1985; Gandy Jr., 1989; Mitchell, 1991; Zureik, 2003), continue to make the concept of surveillance politically contentious.

The above definition of surveillance may be used to understand the historical development of the term, its conventional and more controversial uses as a concept and its ongoing critical capacities. Historically, “surveillance” practices may be said to antedate the introduction of the concept of “surveillance”, meaning that the concept may be applied to, for example, military intelligence, workplace supervision and public “policing” – also *avant la lettre* – occurring from ancient times.

Increasingly, from the nineteenth century, it is the *technologies* used for surveillance that help to define the inherent changes in the modes of surveillance, that in turn require constant rethinking of the concept itself. Those technologies, themselves products of desires for improved communication, industrial production or military prowess, became merged in the later twentieth century, in “information technology,” and latterly, in the internet, social media and other platform companies. Most recently, algorithmic analysis of extremely large datasets, artificial intelligence and machine learning underlie many “smart” surveillance activities, from fitness wearables to smart homes and cities (e.g. Sewell, 2021; Kitchin, 2014).

This is why the concept of surveillance is not only required for but central to the digital context; the former has developed symbiotically with the latter. However, like its context, the digital, the practices of surveillance are means to other ends, rather than representing a human purpose in their own right. This may be demonstrated in each context where surveillance as social practices appear, which is why the practices are frequently controversial and the concept itself is contested. Here, the chosen window into the concept of surveillance is the burgeoning field of surveillance studies, which for the past two decades has provided a meeting place for those concerned with exploring surveillance practices and clarifying the concept.

The political-economic context and its accompanying technological features have

always been significant aspects of whatever surveillance is practised; to neglect them is to misunderstand both the phenomenon and the concept. Today, the digital context, dependent on the internet and on complex algorithms, is central to surveillance. Data, in other words, is the means whereby human beings, in their many activities, are made visible, represented and treated (Taylor, 2017). But although the concept of surveillance is rightly related to an infrastructural feature of contemporary societies, and is highly automated (Andrejevic, 2007) it also still refers to a set of *social practices* (Finn, 2011; Marx, 2016).

Related concepts

Several concepts are close neighbours of surveillance. One, “spying”, is sometimes conflated with surveillance, unsurprisingly, due to the role of surveillance in intelligence gathering. The confusion is seen in former FBI Director James Comey denying the charge that the FBI spied on the Trump electoral campaign by placing it under electronic surveillance in 2019. “I have never thought of that as spying”, he said (Kanno-Youngs & Schmidt, 2019). Unlike surveillance, one can argue that all spying involves secrecy, implying enmity or competition. A second concept is “supervision”, which has similar roots as “surveillance” but connotes not only observing, but also *directing the execution* of some activity or work. As we shall see, in a digital era surveillance is tending towards supervision in this sense, which means that further conceptual clarification is needed.

A third close concept is “monitoring”, which also involves observation, often with the connotation of regular checking and reporting over time. In a workplace, for instance, employees may be monitored to check that their work is appropriate and satisfactory (Ball 2010), but the workplace itself may also be monitored, for example, for health and safety or security. As Ball (2021, p. 11) observes, “surveillance” and “monitoring” may be used interchangeably in this context. However, the stress for those who use “surveillance” is on power, politics, resistance and meaning-making, whereas others are primarily concerned with the effectiveness – however defined – of monitoring.

If spying, supervision and monitoring are close concepts to surveillance, then tracking and profiling should perhaps be added to the list. However, tracking and profiling, along with monitoring, are frequently used as concepts that specify what *aspects* of surveillance are under review. This is the case, for instance, in a recent book suggesting that “tracking capitalism” might be a better term than Zuboff’s “surveillance capitalism” (Goldberg, 2021). Surveillance is in this sense an umbrella concept.

The concept of privacy is also associated with surveillance; sometimes it is seen as its antidote, if not its antonym (Stalder, 2002). Some engaged with regulating surveillance use “privacy” as a key concept but may also quibble about using the concept of “surveillance” in some contexts, such as marketing. Yet others argue that marketing both erodes autonomy and privacy *and* empowers consumers (Darmody & Zwick, 2020). Much debate hangs on how far privacy can cope with the *social*, as well as on individual aspects of privacy (Nissenbaum, 2009). Today, however, the digital environment frequently takes surveillance far beyond identifiable individuals and instead toward the workings of a data infrastructure (Austin & Lie, 2021). The valuable concept of privacy thus becomes less germane to the full range of surveillance practices, reducing what was seen as its former larger congruence with the concept of surveillance. Following this, at the political level, pleas for privacy can only be a partial response to current surveillance practices.

The development of the ‘surveillance’ concept

The earliest meaning of the concept of surveillance, appropriate to its etymology, was that of *observation*. The “watchman,” assigned to “keep watch” in the city, was on duty in ancient times, until such watching was professionalised as a “policing” task in eighteenth century Europe. By 1829, Robert Peel established the Metropolitan Police in London, and interestingly, one of their roles was to *be visible* in “preventive patrolling”. If watch-keeping was done in a military context, against an enemy, however, *concealment* was much more likely, as it would also be practised in urban or national security contexts as “secret policing”. And by the twentieth century such secret policing became more frequently associated with covert government observation of populations in Russia after the 1917 revolution, or in Germany under the Third Reich. In this same period surveillance technologies including record-keeping were also adopted to enhance observational techniques (see Jeffreys-Jones, 2017; Lyon, 1994).

Equally, surveillance as observation also occurs in workplace settings, as it has, using different terms, for millennia. Employers’ desire to check on the appropriate and timely fulfilment of work tasks is the purpose of surveillance. Here too, such observation became much more formalised with the development of industrial capitalism, especially with the expansion of factories, that typically entailed larger groups of employees under one roof. Direct observation by “foremen” was gradually enhanced by technical means, prominently, to include information collected on workers (Beniger, 1989). Towards the end of the nineteenth century, not only the capitalist workplace, but also capitalism’s marketplaces, also practised surveil-

lance, mainly by the collation of spending and preference information on consumers (Lauer, 2017; Igo, 2018) but also, now, through audio analysis (Turow, 2021). So, what began as the literal watching of bodies, in each sphere, has gradually morphed into the collection of data, thus permitting an “image” of the person to be built by the surveillor.

The intervention of technology, then, enables a certain distancing, from observing bodies in space, to deducing aspects of their behaviour, extrapolating future potentials or enacting regulation from the information gathered about them. This process also enables a second sense of the concept of surveillance, the *sorting* of populations into categories of background and behaviour, something that has become a key to conceptualising surveillance (Lyon, 2003). Surveillance practices cluster people in social and spatial categories so that they can be represented and treated as members of such groups. Foreign students in wealthy countries, for example, may be sorted and ranked by their “desirability” as immigrants during the application process (Brunner, 2022).

The difference between observing and sorting may be elucidated by considering Foucault’s (1975) famous description of the Panopticon prison, in which inmates are normalised into conformity with institutional expectations through constant “inspection” by a watcher who is invisible to them. The covert aspect reappears in this version of the concept. Here, the success of surveillance hangs on the direct *observation* of bodies. However, earlier in his chapter on “panopticism”, Foucault directed attention to seventeenth century plagues, in which surveillance was carried out by the collection of information. Details of plague victims enabled control of the situation through *categorising* them so that different groups were treated differently.

If the concept of surveillance has shifted from direct observation to include sorting, the increasing use of information technologies also facilitates a move away from concern with actual bodies to binary digits, or “bits”. A third aspect of the concept is *digitised* surveillance. That is, the object of surveillance is less corporeal – the “image” above – and more related to what is now called data. In the hands of Gilles Deleuze (1992), such a situation reduces further the association of surveillance with observed bodies, to one that refers merely to “dividuals”; discrete bits of data rather than complex individuals. Rather than just being normalised, subjects of surveillance are pulled into the “machine” of control, which is surveillance as management. As Haggerty and Ericson (2000) note, the body is as it were reconstituted – as consumer, employee, patient and so on – to fit the surveillance “assemblage”, which in itself is increasingly geared to predictive, future events.

Building on *digitised* surveillance is a fourth understanding of the concept – *datafied* surveillance or *dataveillance* (Clarke, 1988). This expansion of the concept of surveillance allows for the exploration of contemporary surveillance which in practice has become infrastructural for today’s global societies. As van Dijck (2014) notes, dataveillance is “continuous” as well as ubiquitous; it is always on, everywhere. Moreover, whereas earlier concepts of surveillance assumed that observation and sorting and even digitisation began in distinct spheres, surveillance as dataveillance adds up to what van Dijck calls a “whole ecosystem of connective media”.

This is expressed above all in the phenomenon of surveillance capitalism, where large companies monitor and profit from data produced by everyday activities online and in the physical world. Van Dijck’s “ecosystem of connective media” is dominated by search engines such as Google, and social media platforms such as Facebook that use dataveillance as the basis of business, hence “surveillance capitalism” – whether approached from political economy (Mosco, 2014; Foster & McChesney, 2014), computing (Clarke, 2019) or sociology and social psychology (Zuboff, 2019).

Note that the four senses of surveillance identified here are also *nested* – they refer to each other and each later one is dependent on the one that preceded it. Some kind of *observation* is required for categorising and *sorting*; sorting is now *digitally* assisted, becoming part of the current *infrastructure* of surveillance.

Surveillance: A multidisciplinary concept

Because it is an inherently multidisciplinary concept, surveillance also has varying nuances of meaning within different disciplinary fields. Thus, for instance, its use in public health discourse and epidemiology is different from that in consumer marketing, and that in computing sciences from that of legal discourses in regulation and law. Even in the social sciences, such as sociology, psychology, political science and cultural studies, the exact sense of the “surveillance” concept may fluctuate. This calls for careful translation work as well as stimulating much-needed interdisciplinary debate.

The strictest use of the concept of surveillance, historically at least, is in the legal domain, where in the US it refers to “the act of observing another in order to gather evidence” which may be covert or overt (Legal Information Institute, 2021). This phrase situates surveillance in the realm of policing, although in this case “surveillance” is prefixed with “electronic”. In the European Union, the scope of surveil-

lance is seen more broadly, assuming rather than adding the “electronic” dimension. The European Data Protection Supervisor (2021) notes that “technological progress in the past few decades have [sic] made monitoring, tracking and profiling practices easier, cheaper and more accurate”. This reading of the concept includes, for instance, both the public sphere – such as security – and the private – such as targeted advertising. As with the social science-based understanding of the concept, then, the use of digital technologies inflects “surveillance” significantly.

As noted earlier, the concept of surveillance is an umbrella sheltering a range of possible activities that often must be qualified for more precise use. Each of the four senses of the concept of surveillance mentioned above – observation, sorting, digitised surveillance and dataveillance – reflects a technologically-enabled distancing from contact with actual human bodies, using cameras, telephones, computers and other technologies. How this occurs, in different settings, also inflects the use of the concept in various disciplines. But changes in technology also spell a *return* to bodies, now understood as data-sources rather than as the objects of direct vision or audible signals, for instance through biometric technologies such as facial recognition or iris scans. As argued earlier, the dialectic movement between technology and surveillance now, at least partially, reunites the conceptual field.

This is especially true of the notion of surveillance capitalism that relates organisationally to platform companies in particular, and symbolically to the device of the smartphone. By turning the concept into a qualifier of “capitalism”, the concept of surveillance undergoes another alteration as a societal or civilizational descriptor. In fact, discussion of surveillance capitalism offers further contemporary opportunities to rethink the concept of surveillance from several disciplinary perspectives. Disciplines such as political economy, sociology, computing sciences, geography, business studies and others each have interests in how surveillance is parsed.

In the early twenty-first century several developments in particular warrant careful attention. One is the political economy of surveillance (Ball & Snider, 2019), referred to above in the debates over ‘surveillance capitalism’, especially in the form developed by Shoshana Zuboff (2019). Another is the rapid rise of postcolonial and decolonial theory (Breckenridge, 2014; Mbembé, 2003; McCoy, 2009), not least because many forms of surveillance that are apparent in the global north were first trialled in colonial regimes of the global south, but also because contemporary colonial situations depend heavily on surveillance (e.g. Zureik et al., 2013). Each of these is singularly significant to the concept of surveillance today, both in their

own right, and also seen in relation to each other, as, for instance, varieties of surveillance capitalism proliferate in the so-called global south.

At least three further strands of surveillance research affect how the concept is construed: class, race and gender. Discussions of surveillance capitalism cannot be severed from class relations, (Foster & McChesney, 2014; Mosco, 2014; McQuade, 2018; Fuchs, 2012) and issues of colonialism are inseparable from those of racialisation and surveillance (Benjamin, 2019; Browne, 2015). Artificial Intelligence and Machine Learning systems designed at the beginning of the pandemic, for example, were hotly debated by civil society and public health researchers, especially with regard to how and whether racial and ethnic data should be used to train modelling algorithms within COVID-19 prediction platforms (Singh, 2020; McKenzie, 2020; Choi et al., 2021). The deployment of AI in facial recognition systems, as another example, is fraught with racial biases, given, among other things, their propensity to misidentify women of colour (Buolamwini & Gebru, 2018). As for gender, as well as a growing number of feminist studies of surveillance (Taylor, 2020; Dubrofsky & Magnet, 2015), questions of gender identity increasingly feature in surveillance studies (Ball et al., 2009; Abu-Laban, 2015; Kafer & Grinberg, 2019).

The spheres within which the concept of surveillance is used are diverse, for example in national security, policing, marketing, epidemiology and public health. The concept may be controversial, for instance in marketing, but the practices and tools in that sphere so closely resemble surveillance in other areas, that using the term “consumer surveillance” is warranted (Turow, 2021). Surveillance practices can even be denied in areas such as national security, especially after 9/11 and the Snowden revelations, when the NSA claimed that using “metadata” – which is in fact very revealing – was not surveillant (Schneier, 2012; Lyon, 2014; Thompson & Lyon, 2021). Significantly, it is datafication and the internet which above all not only enable surveillance – as dataveillance – to occur on a mass scale, but also to exhibit similar features across different domains. Indeed, surveillance conducted by internet platforms produces data that is widely sought by government-related agencies (Srnicek, 2016).

Surveillance as a concept is often treated somewhat one-sidedly as having salience mainly for the activity of “watching over”, by whatever means. Yet, especially today, when surveillance is no longer restricted to specific security or policing “suspects” or “targets”, but affects everyone, the *experience* of surveillance becomes an important feature of surveillance *effects*. Indeed, beyond this, the activities of those subject to surveillance in digital contexts increasingly make a differ-

ence to the surveillance itself. This occurs through a looping process (Hacking, 2006), in which surveillance subjects become aware of being watched and may consequently change their behaviour, thus making it all the more essential that this dimension be considered (Lyon, 2018). Thus, social psychology and cultural analysis also have insights for surveillance studies.

Lastly, recall that some of the most significant studies of surveillance occur within works of literature, film and art. Moreover, these have in turn stimulated conceptual work in other fields. For instance, one of the earliest sociological studies of surveillance (Rule, 1974) is clearly influenced by George Orwell's classic novel, *Nineteen-Eighty-Four*. Of course, Orwell's Big Brother has inspired many other arts productions, including the TV series of the same name, which queries the experience of surveillance (McGrath, 2004). The most recent relevant novel at the time of writing is Dave Eggers' *The Every* (2021), a brilliant sequel to *The Circle* (Eggers, 2013). In art, surveillance is a seductive theme in many exhibitions, and it is a prominent muse in ZKM's *CTRL [SPACE]* (ZKM, 2001; Allen et al., 2010). Film, too, plays a major role in exploring the concept of surveillance; classics include *The Conversation* (1974) and *Minority Report* (2002), which serendipitously coincided with the post-9/11 understanding of predictive dataveillance (Kammerer, 2012). Today, the TV series "Black Mirror" (2011-2019) plays a role in sharply alerting viewers to some negative dimensions of digital surveillance, and documentaries such as "Social Dilemma" (2020)¹ expose aspects of surveillance capitalism.²

Relevance and impact of the concept

The concept of surveillance has a multi-faceted relevance and impact. While acknowledging its early significance in the nineteenth century, its relevance is vastly greater today. The impact of computing developments in the mid-twentieth century Cold War era considerably raised the profile of the concept of surveillance and the growth of the commercial internet in the 1990s elevated it further until it reached exponential levels with social media in the early twenty-first century. The attacks of 9/11 (Ball & Webster, 2003), the Snowden revelations (Lyon, 2015), the Facebook-Cambridge Analytica scandal (Bennett & Lyon, 2019) and above all the global COVID-19 pandemic (Lyon, 2022b), clearly illustrate this point. Each event stimulated explosive growth in surveillance, involving both government-corporate

1. The Documentary film "The Social Dilemma" (2020) explores social media and surveillance capitalism.
2. The Big Data Surveillance project, based at Queen's University, Canada, has also produced a series of short films under the name *Screening Surveillance*. They are available on YouTube or on the *Screening Surveillance* website.

partnerships and ordinary citizen-consumers.

The social sorting dimensions of surveillance are crucial to each expansion, increasingly so as “smart” data analysis is infrastructurally implicated. Social sorting occurs on large, medium and small scales, from global corporations to police departments to micro-businesses. While certain efficiencies may thus be enhanced, such sorting also has a demonstrable tendency to create or exacerbate the vulnerability of some groups. This applies especially to low-income people, or those caught in the intersections between class-race-gender categories. The sorting dimensions of contemporary surveillance were noted early on by Oscar H. Gandy Jr. (2021) and elaborated upon subsequently by many others (e.g. Lyon, 2003; Lyon, 2021).

The majority of surveillance activities today are data-dependent and their outcomes are the product of data gathering, analysis and use (Cheney-Lippold, 2017). COVID-19 Pandemic-driven technological developments illustrate this well. The hasty design and development of digital identity systems around the world is one such example. As governments worked closely with the private sector to develop smartphone-based identity and vaccine verification solutions, their rationale is at once a matter of mobility and of economic recovery. This speaks directly to the fact that modes of surveillance are frequently implicated in processes that affect the life chances and choices, and the conditions of freedom and fairness, of millions world-wide.

The smartphone is the primary device for surveillance activities today, built on the communications network of the internet, and enabling surveillance of a highly personal – identifiable – and geographically locatable kind. While this sprang from the identifying, tracking and sorting of consumers, and was hugely enhanced by the advent of social media, the resultant data, and the methods of processing it, continue to leak into different spaces. Access to such data has been made possible to policing, security, administrative and other agencies. Political responses demanded by the distinctive modes of surveillance emerging in the twenty-first century include basic rights relating to data-handling. Importantly, notions such as ‘data justice’ (Taylor, 2017; Dencik et al., 2019) and ‘digital citizenship’ (Isin & Rupert, 2020) are gaining currency for their relevance to contemporary surveillance, alongside appeals for privacy and data protection.

Conclusion

Analytically, modifications to the concept of surveillance mentioned here are help-

ing to confront new realities such as “smart” and “platform” surveillance. Innovative proposals, such as data justice, are also important because they inform policy and regulation, as well as public opinion, at a time when older policy concepts such as privacy and data protection (Puri, 2020) require careful overhaul (see e.g. Lyon, 2022a). Future directions for the concept’s usage would do well to follow the routes of recognising the political economy of surveillance – seen in debates over surveillance capitalism – and the decolonial approaches that are illuminating not only the global south, but also in the global north, among colonising³ nations. At the same time, each conceptual expansion contributes to the vital focus on growing vulnerabilities associated with current data-surveillance practices that are deepening inequalities of class, race and gender.

Surveillance is a contested concept, just because it is one of such great significance, especially in the present, and because alternative intellectual and political traditions view it differently. One seemingly intractable issue is whether the associations of surveillance with power and authority mean that its impacts are *inescapably* negative (Monahan, 2021; Harding, 2018; McQuade, 2018). Given the cognate evidence of how much surveillance continues to be dependent on military-security, rapacious capitalist and white colonial forces, its dubious reputation seems well-deserved.

Those who take a different view argue that surveillance may be performed not only in benign fashion – such as in public health surveillance and even in some types of policing and security surveillance – but also positively, for the common good (Stoddart, 2021). The latter arguments depend, not on seeing surveillance through rose-coloured spectacles, but on recalling that the concept of surveillance always refers to social practices, and thus are subject to principled critique and open to political challenge. As Gary Marx has stated, “surveillance itself is neither good nor bad, but context and comportment make it so” (Marx, 2016).

Surveillance is also an inherently critical concept, one that alerts us to some of the most egregious injustices and entrenched power imbalances visible worldwide. But it is also increasingly complex and hidden, raising new challenges for empirical investigation. Critical researchers strive to make hidden surveillance data visible and legible to civil society. Equally, surveillance is critical because it questions the authority of those who argue in techno-solutionist (see Morozov, 2014 for as-

3. Colonising activities are still visible today, for instance in settler-colonial settings, where data sovereignty is an issue, or when data colonialism is at play (see Meijas & Couldry, 2019 as part of this special section). Michael Kwet (2019) takes this further, exploring “digital colonialism” of US companies in the global south.

assessment) and technologically determinist (see Zuboff, 2015 for assessment) terms that dataveillance serves, primarily, the cause of human betterment.

References

- Abu-Laban, Y. (2014). Gendering surveillance studies: The empirical and normative promise of feminist methodology. *Surveillance & Society*, 13(1), 44-56. <https://doi.org/10.24908/ss.v13i1.5163>
- Allen, J., Smith, Sarah E. K., & Robertson, K. (2010). *Sorting daemons: Art, surveillance regimes and social control* [Exhibition]. Agnes Etherington Art Centre. <https://saraheksmith.com/2021/11/sorting-daemons-art-surveillance-regimes-and-social-control/>
- Andrejevic, M. (2007). *iSpy: Surveillance and power in the interactive age*. University Press of Kansas.
- Andrejevic, M., & Selwyn, N. (2022). *Facial recognition*. Polity.
- Austin, L., & Lie, D. (2021). Data trusts and the governance of smart environments: Lessons from the failure of Sidewalk Labs' Urban Data Trust. *Surveillance & Society*, 19(2), 255-261. <https://doi.org/10.24908/ss.v19i2.14409>
- Ball, K. (2010). Workplace surveillance: An overview. *Labor History*, 51(1), 87-106. <https://doi.org/10.1080/00236561003654776>
- Ball, K. (2021). *Electronic monitoring and surveillance in the workplace. Literature review and policy recommendations* [Report]. European Commission. Joint Research Centre. <https://data.europa.eu/doi/10.2760/5137>
- Ball, K. S., Phillips, D. J., Green, N., & Koskela, H. (2009). Surveillance studies needs gender and sexuality. *Surveillance & Society*, 6(4), 352-355. <https://doi.org/10.24908/ss.v6i4.3266>
- Ball, K., & Snider, L. (2019). *The surveillance-industrial complex: A political economy of surveillance*. Routledge. <https://doi.org/10.4324/9780203094426>
- Ball, K., & Webster, F. (2003). *The intensification of surveillance: Crime, terrorism and warfare in the information age*. Pluto Press.
- Beniger, J. R. (1989). *The control revolution: Technological and economic origins of the information society*. Harvard University Press.
- Benjamin, R. (2019). *Race after technology*. Polity.
- Bennett, C. J., & Lyon, D. (2019). Data-driven elections: Implications and challenges for democratic societies. *Internet Policy Review*, 8(4). <https://doi.org/10.14763/2019.4.1433>
- Breckenridge, K. (2014). *Biometric state: The global politics of identification and surveillance in South Africa, 1850 to the present* (1st ed.). Cambridge University Press. <https://doi.org/10.1017/CBO9781139939546>
- Browne, S. (2015). *Dark matters: On the surveillance of blackness*. Duke University Press. <https://doi.org/10.1215/9780822375302>
- Brunner, L. R. (2022). Higher education institutions as eyes of the state: Canada's international

student compliance regime. *Globalisation, Societies and Education*, 1-16. <https://doi.org/10.1080/14767724.2022.2037407>

Buolamwini, J., & Gebru, T. (2018). Gender shades: Intersectional accuracy disparities in commercial gender classification. *Proceedings of the 1st Conference on Fairness, Accountability and Transparency*, 81, 77-91. <http://proceedings.mlr.press/v81/buolamwini18a.html>

Cheney-Lippold, J. (2017). *We are data: Algorithms and the making of our digital selves*. NYU Press. <https://doi.org/10.2307/j.ctt1gk0941>

Choi, K. H., Denice, P., Haan, M., & Zajacova, A. (2021). Studying the social determinants of COVID-19 in a data vacuum. *Canadian Review of Sociology/Revue Canadienne de Sociologie*, 58(2), 146-164. <https://doi.org/10.1111/cars.12336>

Clarke, R. (1988). Information technology and dataveillance. *Communications of the ACM*, 31(5), 498-512. <https://doi.org/10.1145/42411.42413>

Clarke, R. (2019). Risks inherent in the digital surveillance economy: A research agenda. *Journal of Information Technology*, 34(1), 59-80. <https://doi.org/10.1177/0268396218815559>

Dandeker, C. (1994). *Surveillance, power and modernity: Bureaucracy and discipline from 1700 to the present day*. Polity Press.

Darmody, A., & Zwick, D. (2020). Manipulate to empower: Hyper-relevance and the contradictions of marketing in the age of surveillance capitalism. *Big Data & Society*, 7(1), 205395172090411. <https://doi.org/10.1177/2053951720904112>

Deleuze, G. (1992). Postscript on the societies of control. *October*, 59, 3-7.

Dencik, L., Hintz, A., Redden, J., & Treré, E. (2019). Exploring data justice: Conceptions, applications and directions. *Information, Communication & Society*, 22(7), 873-881. <https://doi.org/10.1080/1369118X.2019.1606268>

Dubrofsky, R. E., & Magnet, S. A. (Eds.). (2015). *Feminist surveillance studies*. Duke University Press. <https://doi.org/10.2307/j.ctv1198x2b>

European Data Protection Supervisor. (2021). *Surveillance*. https://edps.europa.eu/data-protection/our-work/subjects/surveillance_en

Finn, J. (2011). Seeing surveillantly: Surveillance as social practice. In A. Doyle, R. Lippert, & D. Lyon (Eds.), *Eyes everywhere: The global growth of camera surveillance*. Routledge. <https://doi.org/10.4324/9780203141625>

Foster, J. B., & McChesney, R. W. (2014). Surveillance capitalism: Monopoly-finance capital, the military-industrial complex, and the digital age. *Monthly Review*, 66(3). <https://monthlyreview.org/2014/07/01/surveillance-capitalism/>

Foucault, M. (1975). *Surveiller et punir: Naissance de la prison*. Gallimard.

Fuchs, C. (2013). Political economy and surveillance theory. *Critical Sociology*, 39(5), 671-687. <https://doi.org/10.1177/0896920511435710>

Gandy Jr., O. H. (1989). The surveillance society: Information technology and bureaucratic social control. *Journal of Communication*, 39(3), 61-76. <https://doi.org/10.1111/j.1460-2466.1989.tb01040.x>

Gandy Jr., O. H. (2021). *The panoptic sort: A political economy of personal information* (2nd ed.). Oxford

University Press. <https://doi.org/10.1093/oso/9780197579411.001.0001>

Goldberg, D. T. (2021). *Dread: Facing futureless futures*. Polity Press.

Hacking, I. (2006). Making up people. *London Review of Books*, 28(16). <https://www.lrb.co.uk/the-paper/v28/n16/ian-hacking/making-up-people>

Haggerty, K. D., & Ericson, R. V. (2000). The surveillant assemblage. *The British Journal of Sociology*, 51(4), 605-622. <https://doi.org/10.1080/00071310020015280>

Haggerty, K. D., & Trottier, D. (2015). Surveillance and/of nature. *Society & Animals*, 23(4), 400-420. <https://doi.org/10.1163/15685306-12341304>

Harding, J. M. (2018). *Performance, transparency, and the cultures of surveillance*. University of Michigan Press. <https://doi.org/10.3998/mpub.9780711>

Higgs, E. (2004). *The information state in England: The central collection of information on citizens since 1500*. Palgrave Macmillan.

Igo, S. E. (2018). *The known citizen: A history of privacy in modern America*. Harvard University Press.

Isin, E., & Ruppert, E. (2020). *Being digital citizens* (Second edition). Rowman & Littlefield.

Jeffreys-Jones, R. (2017). *We know all about you: The story of surveillance in Britain and America*. Oxford University Press.

Kafer, G., & Grinberg, D. (2019). Editorial: Queer surveillance. *Surveillance & Society*, 17(5), 592-601. <https://doi.org/10.24908/ss.v17i5.13541>

Kammerer, D. (2012). Surveillance in literature, film and television. In K. S. Ball, K. Haggerty, & D. Lyon (Eds.), *Routledge handbook of surveillance studies*. Routledge.

Kanno-Youngs, Z., & Schmidt, M. S. (2019, April 11). Comey defends Trump campaign surveillance: 'I have never thought of that as spying'. *The New York Times*. <https://www.nytimes.com/2019/04/11/us/politics/comey-trump.html>

Kitchin, R. (2014). *The data revolution: Big data, open data, data infrastructures & their consequences*. SAGE Publications Ltd. <https://doi.org/10.4135/9781473909472>

Kwet, M. (2019). Digital colonialism: US empire and the new imperialism in the Global South. *Race & Class*, 60(4), 3-26. <https://doi.org/10.1177/0306396818823172>

Lauer, J. (2012). Surveillance history and the history of new media: An evidential paradigm. *New Media & Society*, 14(4), 566-582. <https://doi.org/10.1177/1461444811420986>

Lauer, J. (2017). *Creditworthy. A history of consumer surveillance and financial identity in America*. Columbia University Press.

Legal Information Institute. (2021). Surveillance. In *Wex*. <https://www.law.cornell.edu/wex/surveillance>

Lyon, D. (1994). *The electronic eye: The rise of surveillance society*. University of Minnesota Press.

Lyon, D. (Ed.). (2003). *Surveillance as social sorting: Privacy, risk and digital discrimination*. Routledge.

Lyon, D. (2007). *Surveillance studies: An overview*. Polity Press.

- Lyon, D. (2015). *Surveillance after Snowden*. Polity Press.
- Lyon, D. (2018). *The culture of surveillance: Watching as a way of life*. Polity Press.
- Lyon, D. (2021). Sorting. In N. B. Thylstrup, D. Agostinho, A. Ring, C. D'Ignazio, & K. Veel (Eds.), *Uncertain archives: Critical keywords for big data* (pp. 477-484). The MIT Press. <https://doi.org/10.7551/mitpress/12236.003.0052>
- Lyon, D. (2022a). *Beyond big data surveillance: Freedom and fairness* [Research report]. <https://www.surveillance-studies.ca/beyond>
- Lyon, D. (2022b). *Pandemic surveillance*. Polity Press.
- Marx, G. T. (1985). The surveillance society: The threat of 1984-style techniques. *The Futurist*, 19, 21-26.
- Marx, G. T. (2016). *Windows into the soul: Surveillance and society in an age of high technology*. The University of Chicago Press.
- Mbembé, J.-A. (2003). Necropolitics (L. Meintjes, Trans.). *Public Culture*, 15(1), 11-40. <https://muse.jhu.edu/article/39984>
- McCoy, A. W. (2009). *Policing America's empire: The United States, the Philippines and the rise of the surveillance state*. The University of Wisconsin Press.
- McGrath, J. E. (2004). *Loving Big Brother. Performance, privacy and surveillance space*. Routledge.
- McKenzie, K. (2020). *Race and ethnicity data collection during COVID-19 in Canada: If you are not counted you cannot count on the pandemic response* [Research paper]. The Royal Society of Canada. <https://rsc-src.ca/en/race-and-ethnicity-data-collection-during-covid-19-in-canada-if-you-are-not-counted-you-cannot-count>
- McQuade, B. (2018). Windows into the soul or the clouded glass of surveillance studies. *Critical Sociology*, 44(4-5), 815-824. <https://doi.org/10.1177/0896920517751588>
- Mejias, U. A., & Couldry, N. (2019). Datafication. *Internet Policy Review*, 8(4). <https://doi.org/10.14763/2019.4.1428>
- Mitchell, T. (1991). The limits of the state: Beyond statist approaches and their critics. *American Political Science Review*, 85(1), 77-96. <https://doi.org/10.2307/1962879>
- Monahan, T. (2021). Reckoning with COVID, racial violence, and the perilous pursuit of transparency. *Surveillance & Society*, 19(1), 1-10. <https://doi.org/10.24908/ss.v19i1.14698>
- Morozov, E. (2014). *To save everything, click here: The folly of technological solutionism*. Public Affairs.
- Mosco, V. (2014). *To the cloud: Big data in a turbulent world*. Routledge.
- Nissenbaum, H. (2010). *Privacy in context: Technology, policy, and the integrity of social life*. Stanford University Press.
- OED. (2011). Surveillance. In *Oxford english dictionary*. Oxford University Press.
- Orwell, G. (1949). *Nineteen Eighty-Four*. Secker and Warburg.
- Puri, A. (2020). A theory of privacy. *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.3686202>

- Rule, J. (1974). *Private lives and public surveillance: Social control in the computer age*. Shocken.
- Schneier, B. (2012). *Liars and outliers: Enabling the trust that society needs to thrive*. Wiley.
- Sewell, G. (2021). *Surveillance: A key idea for business and society*. Routledge. <https://doi.org/10.4324/9781351180566>
- Singh, S. (2020, May 27). Collecting race-based data during coronavirus pandemic may fuel dangerous prejudices. *The Conversation*. <https://theconversation.com/collecting-race-based-data-during-coronavirus-pandemic-may-fuel-dangerous-prejudices-137284>
- Srnicek, N. (2016). *Platform capitalism*. Polity Press.
- Stalder, F. (2009). Privacy is not the antidote to surveillance. *Surveillance & Society*, 1(1), 120–124. <https://doi.org/10.24908/ss.v1i1.3397>
- Stoddart, E. (2021). *The common gaze*. SPCK.
- Taylor, L. (2017). What is data justice? The case for connecting digital rights and freedoms globally. *Big Data & Society*, 4(2). <https://doi.org/10.1177/2053951717736335>
- Taylor, L. (2020). The price of certainty: How the politics of pandemic data demand an ethics of care. *Big Data & Society*, 7(2). <https://doi.org/10.1177/2053951720942539>
- Thompson, S., & Lyon, D. (2021). Pixies, pop-up intelligence, and sandbox play: The New Analytic Model and national security research in Canada. In D. Lyon & D. Murakami Wood (Eds.), *Big data surveillance and security intelligence*. University of British Columbia Press.
- Tucker, H. (2017). *City of light; city of poison: Murder, magic and the first police chief of Paris*. W. W. Norton.
- Turow, J. (2021). *The voice catchers: How marketers listen in to exploit your feelings, your privacy and your wallet*. Yale University Press.
- Van Dijck, J. (2014). Datafication, dataism and dataveillance: Big Data between scientific paradigm and ideology. *Surveillance & Society*, 12(2), 197-208. <https://doi.org/10.24908/ss.v12i2.4776>
- ZKM. (2001). *CTRL [Space]. Rhetorics of surveillance: From Bentham to Big Brother* [Archive entry]. Center for Art and Media Karlsruhe. <https://zkm.de/en/event/2001/10/ctrl-space-rhetorics-of-surveillance>
- Zuboff, S. (2015). Big other: Surveillance Capitalism and the prospects of an information civilization. *Journal of Information Technology*, 30(1), 75-89. <https://doi.org/10.1057/jit.2015.5>
- Zuboff, S. (2019). *The age of surveillance capitalism*. Public Affairs.
- Zureik, E. (2003). Theorizing surveillance: The case of the workplace. In D. Lyon (Ed.), *Surveillance as social sorting: Privacy, risk and digital discrimination*. Routledge.
- Zureik, E., Lyon, D., & Abu-Laban, Y. (Eds.). (2013). *Surveillance and control in Israel/Palestine: Population, territory and power*. Routledge. <https://doi.org/10.4324/9780203845967>

Published by



in cooperation with

