

RESOLVING DILEMMAS IN RESPONSIBLE ARTIFICIAL INTELLIGENCE DEVELOPMENT: A MISSING LINK DURING THE PANDEMIC

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SDG10 - Reduced Inequalities
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ABSTRACT

Focusing on the dilemmas of AI ethics and how we can reconcile the potential tensions that emerge from principles implementation helps to identify some of the AI governance missing links. The COVID-19 pandemic constitutes a paradigmatic case for the study of these missing links, with several countries having chosen to rely on AI technologies to support ongoing public health efforts. Guided by the ten ethical principles of the Montréal Declaration for a Responsible Development of AI, in this text, we present two examples of key dilemmas emerging from the use of AI as part of the pandemic response, namely: 1) the dilemma between the protection of the privacy and intimacy principle and the solidarity principle; 2) the dilemma between the equity principle and the sustainable development principle. We then identify possible solutions, based on the capability approach, in order to address them. Resolving these dilemmas is essential if we are to harness the full potential of AI systems to fight pandemics—whether this one or the next ones—and ensure that AI is beneficial to everyone’s health.

INTRODUCTION

The field of artificial intelligence (AI) has experienced major advances in the last decade, due, in part, to the sophistication of computer-based tools and the growing amount of available data (Cardon et al., 2018). Whether we are talking about health, human resources, the environment or education, the potential benefits of this new springtime for AI will not bypass any sector of society. However, the systemic implementation of increasingly autonomous AI systems (AIS) to automate repetitive tasks hitherto entrusted to humans raises a number of issues that have been widely identified in recent years. These include the risk to privacy (Stahl and Wright, 2018); the risk to social justice in relation to the potential biases perpetuated by algorithms (Kim, 2016; Risse, 2019); the risk of the dehumanization of activities

(Coeckelbergh, 2015)—especially considering the decrease in human supervision; or the erosion of accountability of AI users (Noorman, 2016) due to the lack of transparency of algorithmic decisions (fostered by the famous algorithm “black box”) (Annanny and Crawford, 2018).

As a response to these risks and issues, several initiatives around the world have defined guiding ethical principles for the responsible development of AI: 84 documents were listed in 2019 (Jobin et al., 2019) and 167 were listed in 2020 (AlgorithmWatch, 2020), including the Montréal Declaration for a Responsible Development of AI (2018). Whether these documents have a national or international scope, their ethical principles are intended to guide AI governance, i.e. to guide the development of different mechanisms such as public policies, laws and regulations or technical standards (AIHLEG, 2019). It is noteworthy that there are different ways to implement the ethical principles of AI (AIHLEG, 2019). Namely, through technical methods (e.g. procedures included in algorithm architectures) or non-technical methods (e.g. legal mechanisms). In this chapter, we are mainly dealing with the second category.

While work done in recent years regarding the identification of issues and the definition of ethical principles has been considerable, a gap between these principles and their practical implementation remains difficult to overcome, as highlighted by several experts (Mittelstadt, 2019; Morley et al., 2020; Hagedorff, 2020; Shneiderman, 2020; Siau and Wang, 2020; Langlois and Régis, 2021). This gap is related namely to the fact that the principles are too abstract or too vague, which makes it difficult to interpret them in order to guide the development of the aforementioned mechanisms (Mittelstadt, 2019; Morley et al., 2020). The gap is also compounded by the difficulty of prioritizing one principle over another when they conflict (Whittlestone et al., 2019; Yeung et al., 2020), i.e. when facing ethical dilemmas.²²

While this level of abstraction is inherent to ethical principles (Massé, 2003),²³ the emergence of dilemmas when it comes to implementing them is a major issue. How will these principles guide the development of policies or standards when they find themselves in contradiction? This issue could prompt the rejection or a lack of interest in the principles, leading to the risk of them no longer being considered relevant to guide action, thus considerably reducing their potential contribution. This risk of losing interest in ethics—namely due to the lack of a clear definition of the allocation of responsibility—is sometimes called ‘ethics shirking’, i.e. the risk of no longer using ethical practices because they are deemed to be ineffective in a given context (Floridi, 2019).

According to Whittlestone et al. (2019), identifying these dilemmas is indeed one of the essential next steps in AI ethics for an effective governance. In addition to the fact that it would contribute to bridging the gap between principles and practice, identifying dilemmas would make it possible to highlight situations in need of new solutions—regardless of their nature—where ethical principles alone are not enough to guide action (Whittlestone et al., 2019). Focusing on the dilemmas of AI ethics and on the way to reconcile the potential tensions that arise when principles are applied would help identify some of the missing links in AI governance.

While these dilemmas are observed during operationalization of principles in real-world situations, the COVID-19 pandemic constitutes a paradigmatic case in which to study them. Indeed, because crises require urgent action and often occur in situations of uncertainty, they limit the time and evidence available to assess the risks associated with new uses of AI (Tzachor et al., 2020; Cave et al., 2021).

22. An ethical dilemma emerges when the application of one principle (or upholding a value) hinders the implementation of another principle (or another value)—and neither of the conflicting principles stands above the rest because there are “good” arguments in favour of both alternatives (Durand, 2007).

23. Indeed, “the principles are designed to be sufficiently abstract to enable their sustainability and the flexibility of their interpretation with a view to broad appropriation (or even universal appropriation)” (Voarino, 2020 p. 182).

Moreover, deploying solutions (technological or other) at scale (local or international) increases the impact of unexpected harmful consequences (Tzachor et al., 2020; Cave et al., 2021) as well as of envisaged benefits.

Therefore, the pandemic can act as a powerful indicator of ethical dilemmas, especially those arising from the use of AI. Several AIS have indeed been identified and deployed to support ongoing public health efforts. Whether they intervene at the molecular (e.g. optimization of vaccine development), clinical (e.g. diagnosis support) or societal (e.g. epidemiological modelling) level (Bullock et al., 2020), they offer several promising perspectives in the fight against the spread of the virus. However, the use of AIS has raised many concerns relating namely to the protection of personal data, respect for citizen's consent and autonomy or to the infringement of various individual freedoms and fundamental human rights (Gasser et al., 2020; Naudé, 2020; Cave et al., 2021; von Struensee, 2021). In order to inform the responses to these concerns, it was particularly fitting to refer to the ethical principles that garnered so much attention before the start of the pandemic. However, several significant dilemmas emerge when consulting these principles to guide the responsible development of AI to limit the spread of COVID-19.

Guided by the ten ethical principles of the Montréal Declaration (2018), in this text we present two examples of key dilemmas that emerge from the use of AI to respond to the current pandemic. The Montréal Declaration, based on a co-construction process involving more than 500 citizens, has received scientific and international attention (Else, 2018; Fjeld et al., 2020) and has been identified as an important tool for the responsible development of AI (The Future Society, 2020). This exercise enables us to highlight some of AI ethics' missing links, resulting namely from the tendency of certain principles to eclipse others. We then identify possible solutions to address these missing links. We believe that resolving these dilemmas is essential to harnessing the full potential of AIS to fight pandemics—whether this one or the next ones, and ensure that AI benefits everyone.

TWO EXAMPLES OF KEY DILEMMAS RELATED TO THE USE OF AI TO RESPOND TO THE COVID-19 PANDEMIC

Solidarity in the Shadow of Privacy Protection

The first dilemma that emerged when using AI as part of the COVID-19 pandemic response is the one between protection of privacy and solidarity, which was especially controversial in the context of data sharing to implement public health surveillance mechanisms—e.g. via tracing apps.²⁴

Irrespective of the current pandemic, the risk of privacy infringement is one of the major concerns associated with the advent of AI in healthcare (Christen et al., 2016; Azencott, 2018; Iyengar et al., 2018; Hager et al., 2019) and one of the most discussed issues in the literature of related fields such as big data (for example, see Mittelstadt and Floridi, 2016; or Stahl and Wright, 2018). Echoing a fundamental human right—present, for instance, in Article 12 of the Universal Declaration of Human Rights and the European Union's General Data Protection Regulation (GDPR)—Principle 3 of the Montréal Declaration, *Protection of privacy and intimacy*, advocates for data protection beyond the simple guarantee

24. These apps may relate to contact tracing or location tracking, which make it possible to identify users who represent a risk of contagion. Such risk is measured through the establishment of a contact history or through tracking the location of people who have tested positive, respectively (Mondin and Marcellis-Warin, 2020). This type of app is not always supported by AI systems and other AI systems are also likely to support public health surveillance mechanisms.

of personal data confidentiality and anonymity. It calls for the protection of “personal spaces in which people are not subjected to surveillance;” and stipulates that “every person must be able to exercise extensive control over their personal data, especially when it comes to its collection, use, and dissemination.”

The reason that this principle has been undermined during the current pandemic is because the use of AI and, ultimately, its performance, are heavily dependent on access to individuals’ data (Bullock et al., 2020).²⁵ Often, the data that is the subject of privacy-related discussions and concerns is the data collected outside of the healthcare system, such as from the Internet, social media, or smart phones (Mittelstadt and Floridi, 2016; Ienca and Vayena, 2020; Scassa et al., 2020; Kassab and Graciano Neto, 2021). Their collection does indeed allow surveillance into *personal spaces*, an issue that had already been raised by several experts before the pandemic when system portability exited the traditional spaces of care to introduce horizontal and ubiquitous, and potentially intrusive, health data collection even when it is anonymous or low sensitivity data (Mittelstadt and Floridi, 2016; IEEE, 2017; Villani, 2018). In addition, this type of collection *limits citizens’ potential control* over their data, specifically with regard to what is done with it when it is reused, which then becomes almost infinite (Christen et al., 2016; Rial-Sebbag, 2017). On this point, infringement has been more or less significant depending on the country, namely depending on whether (or not) the use of these AIS or data collection is compulsory, but also based on the authorities’ or digital tools’ level of transparency regarding the purpose of using them (Mondin and de Marcellis-Warin, 2020). Thus, surveillance into personal spaces also risks infringing Montréal Declaration’s Principle 2, Respect for autonomy—which stipulates namely that AIS must not be “developed or used to impose a particular lifestyle on individuals, whether directly or indirectly, by implementing oppressive surveillance and evaluation or incentive mechanisms;” and that “public institutions must not use AIS to promote or discredit a particular conception of the good life.”

According to Mello and Wang (2020), although using health data for disease surveillance is not new, “several countries have taken digital epidemiology to the next level in responding to COVID-19” (p. 951) with large-scale data collection from millions of users (Ienca and Vayena, 2020). This phenomenon has raised privacy concerns in several countries around the world such as Canada (CEST, 2020); China (Ienca and Vayena, 2020; Mello and Wang, 2020; Shachar et al., 2020); the United States (Shachar et al., 2020) and Zimbabwe (Mbunge et al., 2021).

Concerns have been raised regarding the risk of falling into an excess of tracing and surveillance (for example, see Scassa et al., 2020; Mbunge et al., 2021; Tran and Nguyen, 2021; CEST, 2020) while Principle 3 advocates limiting the potential intrusion of AIS in people’s lives when these systems are capable of “causing harm” as part of uses that “impose moral judgments on people or on their lifestyle choices” (Montréal Declaration, 2018). This aspect of the principle seems incompatible with the use of AIS to monitor adherence to public health measures, as was the case, according to Mello and Wang (2020), in China, Poland and Russia.

However, such AIS could help limit the spread of the virus by identifying the emergence of future clusters (Vaishya et al., 2020) or by helping to better understand patterns of viral spread (Alimadadi et al., 2020), thus making the implementation of public health measures more effective. This could accelerate the end of liberty-infringing measures such as confinement (Shachar et al., 2020) or the end of restricted access to education and to economic and cultural activities. Not using these AIS for the sake of privacy protection would then risk undermining Principle 4 of the Montréal Declaration, *Solidarity*. According to this principle, the development of AI must “be compatible with maintaining the bonds of solidarity among people and generations” and “improve risk management and foster conditions

25. In their literature review, Bullock et al. (2020) identified several useful datasets for the analysis of AI systems used to limit the spread of COVID-19, including data related to the number of cases or their location.

for a society with a more equitable and mutual distribution of individual and collective risks.” In the case of the current pandemic, every effective measure aimed at limiting the spread of the virus does indeed foster *solidarity among generations* (e.g. with the elderly who were particularly impacted by the pandemic—Jackman, 2020; Lagacé et al., 2020) or among different groups (e.g. with essential workers who could not be assigned to telework). As for the *mutual distribution of risks*, it appears to encourage the sharing of data (whether personal or not) with a view to the aforementioned collective benefits (i.e. to improve everyone’s health). Naudé (2020) has identified privacy concerns as one of the barriers to the effectiveness of AIS used as part of the pandemic response.

This tension between the protection of privacy and solidarity was raised in the literature whether authors were discussing management of the COVID-19 pandemic in general (e.g. in Colombia, see de la Espriella, Llanos and Hernandez, 2021) or the specific use of tracing apps (see Kudina, 2021). Nevertheless, the dilemma was already apparent before the pandemic, especially when it came to AI in healthcare. Indeed, some have argued that protection of privacy is outdated at a time when the sharing of (personal) data on social networks is ubiquitous (Spiekermann et al., 2018) and others contend that such breaches of privacy are justified during crises (O’Doherty et al., 2016; Fiore and Goodman, 2016). Thus, for some, in a public health context and considering the benefits for the common good, sharing data is a moral duty that justifies privacy infringement (Fiore and Goodman, 2016; Hand, 2018; Mello and Wang, 2020). Recently, Terry and Coughlin (2021) even proposed a “recalibration” of privacy protection based on solidarity considerations, which were observed in the context of the COVID-19 pandemic.

Thus, compliance with Principle 3, *Protection of privacy and intimacy*, the ethical importance of which no longer needs to be demonstrated, would hinder compliance with Principle 4, *Solidarity*, which advocates for sharing the (personal) data of the greatest number of people in order to enhance the health-related benefits of AIS for everyone.

Sustainable Development in the Shadow of Equity

The use of AI in a global health context also fosters tension between the moral duty to ensure everyone’s access to technologies that support AIS (and to the ensuing health benefits) according to Principle 6, *Equity*, while limiting the environmental impact of these AIS in accordance with Principle 10, *Sustainable Development*.

According to the Montréal Declaration, Principle 6, *Equity*, requires that “the development and use of AIS must contribute to the creation of a just and equitable society.” This implies namely that AIS must produce “social and economic benefits for all by reducing social inequalities and vulnerabilities;” that “access to fundamental resources, knowledge and digital tools” must be “guaranteed for all” and that it should support “the development of common algorithms—and of open data needed to train them.”

In a global health context, AI has been identified (in the vein of digital health) as a particularly promising tool to achieve universal health coverage (Global Observatory for eHealth, 2015, 2016; WHO, 2018), echoing the aforementioned equity imperatives. Therefore, it would be a matter of providing (excluded or marginalized) populations and groups who have little or no access to technologies and infrastructure with tools that are capable of supporting AIS to ensure they have better access to healthcare and services. According to the World Health Organization (WHO), this means ensuring access to human and technical resources as well as to the required infrastructure, including electrification, Internet connectivity, wireless and mobile networks and devices (WHO, 2021a). This objective is part of a broader project on the international scene which aims to overcome the “digital divide,” defined by WHO as “the uneven distribution of access to, use of or effect of information and communication technologies among any number of distinct groups” (WHO, 2021a, p. 34). Indeed, as recommended by the United Nations Secretary-General’s High-level Panel on Digital Cooperation:

By 2030, every adult should have affordable access to digital networks, as well as digitally enabled financial and health services, as a means to make a substantial contribution to achieving the Sustainable Development Goals (United Nations, 2019, in WHO, 2021a, p. 34).

This digital divide is apparent between different countries around the world (Makri, 2019) as well as between different groups within the same society. Although the issue of a digital divide has existed for nearly a quarter of a century²⁶, its effects were exacerbated during the COVID-19 pandemic, when the use of digital technology became more widespread in healthcare as well as in other sectors (Davis, 2020; Ramsetty and Adams, 2020). For example, teleconsultations were preferred over face-to-face consultations to limit the spread of the virus. In this context, many people who did not have access to digital technologies and infrastructure (let alone to technologies and infrastructure likely to support AIS) were excluded from the available healthcare solutions, namely the elderly (Martins Van Jaarsveld, 2020), rural residents (Lai and Widmar, 2021) or people with limited income (News, 2020).

Responding to this digital divide would require providing tools to a non-negligible part of the world's population (if not the whole world in an ethical ideal) and would inexorably be accompanied by a greater number of technologies and infrastructure that are essential to AIS deployment and algorithm training. Because the latter are dependent on the amount of data available, this “global shift toward new digital technologies in health” (Davis, 2020) is also likely to be accompanied by an increase in the data generated, collected, stored and analyzed. For example, this would be the case with the creation of very large pandemic-specific datasets, such as the WHO Hub for Pandemic and Epidemic Intelligence project (WHO, 2021b). This initiative should take the form of a global platform for the collection and analysis of data that can be useful for the prevention and management of future pandemics, with the objective namely of overcoming state restrictions relating to confidentiality and protection of privacy to ensure relevant and effective data sharing for the common good.

However, digital technologies are not environmentally neutral. In addition to the significant level of electronic waste associated with digital innovation (Dwivedi et al., 2022), the operation of data centres, as well as the production of computers and smartphones, consume a significant amount of energy and could contribute significantly to global warming (Gmach et al., 2010; The Shift Project, 2020). The training of AI models is also increasingly associated with greenhouse gas (GHG) emissions (Ligozat et al., 2021).

The energy transition is also associated with other harmful consequences to the environment. While the digitalization of operations is sometimes considered a solution to reduce these GHG emissions (Patsavellas and Salonitis, 2019; Ghobakhloo, 2020; IEA, 2021), it is well known that this energy transition requires a lot of critical minerals and rare earth elements (European Commission, 2020; Hund et al., 2020; IEA, 2021). Smartphones, like other computing devices supporting AIS, require, among others, the mining of lithium, which is largely used in the development of batteries but has disastrous consequences on ecosystems (Crawford, 2021; IEA, 2021). As stated in the International Energy Agency 2020 Report, such mining activities: 1) can impact biodiversity and result in the loss of animal habitats (especially endangered species); 2) require large volumes of water (which is unsustainable in a context of water scarcity); 3) can lead to acidic wastewater contamination, and; 4) generate hazardous waste that can increase with declining ore quality (IEA, 2021).

Complying with Principle 3 of the Montréal Declaration, *Equity*, could in turn hinder compliance with Principle 10, *Sustainable Development*, which namely requires that the development and use of AIS be carried out “so as to ensure strong environmental sustainability of the planet.” Among other things, this means that it must “mitigate greenhouse gas emissions,” “aim to generate the least amount of electric and electronic waste” and “minimize our impact on ecosystems and biodiversity.” Although

26. The term “digital divide” was first used in the United States in 1995 (Dijk, 2020).

several possible solutions are emerging to limit the environmental consequences of digital technologies (The Shift Project, 2020; IEA, 2021), many experts question whether the digital and ecological transitions are compatible²⁷ and whether these solutions are sufficient and effective in the short term, considering the urgency for climate action (IPCC, 2021). Recently, during the United Nations Climate Change Conference (COP26) in 2021, several experts questioned the extent to which digital technologies can contribute to the climate change response or whether they are an integral part of the problem (Dwivedi et al., 2022).

The dilemma around sustainable development and equity is all the more important in the context of global health, when compliance with principles of sustainable development is directly linked to the population's health (Patz et al., 2014; Solomon and LaRocque, 2019). Degradation of the environment and biodiversity as well as global warming could foster the emergence of new pandemics (Mackenzie and Jeggo, 2019; Solomon and LaRocque, 2019; Charlier et al., 2020; Hébert, 2021). These concerns are at the heart of the Manhattan Principles, developed in 2004 during a symposium that gathered international experts to consider, among other things, the prevention of the emergence of infectious diseases such as zoonotic diseases (Manhattan Principles, 2004). These principles advocate for a comprehensive approach linking environmental and health concerns, focusing on the notion of “one world, one health” (Manhattan Principles, 2004). The importance of these issues led several international experts to write an open letter to the WHO taking stock of the health-related consequences of global warming (including the risk of a pandemic) and urging (international) organizations to focus on this problem (see Charlier et al., 2020).

In light of this, equity and sustainability seem difficult to reconcile, particularly in a global health context. While a reconciliation is partly the objective of the UN's Sustainable Development Goals, the latter perpetuate this dilemma through potentially contradictory indicators when it comes to digital technology. For example, how do we reconcile Indicator 5.b.1.—of increasing the proportion of individuals who own a mobile telephone, by sex—with Target 12.2.—of achieving the sustainable management and efficient use of natural resources)—(United Nations, 2021)? In the context of the Montréal Declaration, compliance with Principle 10, *Sustainable Development*, thus comes up against the (highly commendable) objective of overcoming the digital divide in accordance with Principle 6, *Equity*.

OVERCOMING ETHICAL DILEMMAS THROUGH THE PRISM OF THE CAPABILITY APPROACH

Addressing the dilemmas that have arisen from the use of AIS as part of the COVID-19 pandemic response is especially relevant to informing ethical governance in global health. This topic is being neglected by the AI ethics research community (Murphy et al., 2021). These dilemmas are in the crosshairs of a classic dilemma in this field of action, namely: “How to balance the needs of ‘the many’ against the rights of ‘the individual’” (Stapleton et al., 2014, p. 4) or, in other words, how to reconcile the health of individuals with that of the community. The boundary between the two is not always impermeable, as the protection of individual rights can obviously contribute to the achievement of collective objectives. This being said, in the examples of dilemmas presented here, we do find principles with individual dimensions that echo fundamental rights (i.e. Principle 3, *Protection of privacy and intimacy*, or Principle 6, *Equity*), that conflict with principles guided by objectives that fall under more collective considerations (i.e. Principle 4, *Solidarity*, and Principle 10, *Sustainable development*).

27. For example, see publications on the subject by the “Chemins de transition” project: <https://cheminsdetransition.org/numerique/>

In public health, this is a recurring dilemma that sets “individualistic ethics” nurtured by traditions of autonomy and individual rights against a more collective ethic, based on the common good and solidarity (Kenny et al., 2010).²⁸ This tension between individual and collective interests is at the root of the ethical issues that arise from the use of AI in healthcare (Voarino, 2020). It has been exacerbated during the COVID-19 pandemic (Anand et al., 2020) as mentioned by Biggeri (2020, p. 277):

We have been willing to renounce (individual) freedom of movement and association to preserve the health and longevity of the most vulnerable. We realise that public health systems and governance need to pay far greater attention to collective and individual well-being.

Resolving such dilemmas requires, in part, that we focus on balancing the individual and collective aspects of concerns related to the use of AI as part of the pandemic response²⁹. To reflect on the achievement of this balance, we believe that the capability approach may be an interesting path to explore.

The capability approach stems from the work of Amartya Sen who challenged traditional economic indicators to assess human development (Sen, 1983). According to this approach, development is not measured in terms of the possession of resources or income, but rather in terms of what individuals are actually able to do and be, i.e. in terms of their capabilities (Oosterlaken, 2015, summarizing several studies by Sen and Nussbaum). This approach has frequently been used in the context of development, namely by international organizations such as the 2020 United Nations Development Program (UNDP, 2020). The capability approach is particularly relevant to technology assessment. The Appropriate Technology Movement (ATM) supports this belief (Oosterlaken, 2015). Based on the capability approach, the ATM is driven by the following fundamental question with respect to technology assessment: “Do such initiatives truly empower people—in all their human diversity—to lead the lives they have reason to value?” (Oosterlaken, 2015, p. 41). In other words, according to the ATM, appropriate technology development should ensure the expansion of human capabilities (Oosterlaken, 2015).

First, the capability approach is relevant because it enables us to focus on issues relating to the pandemic’s management which introduced a significant loss of capabilities across many aspects of life (Anand et al., 2020; Biggeri, 2020). According to Anand et al. (2020), basic capabilities such as health, education, nutrition and social ties have been compromised during the COVID-19 pandemic. Whether through individual choices or government decisions, “many populations have had to give up certain freedoms temporarily to protect other freedoms that they have reason to value” (Anand et al., 2020, p. 294).

Second, the capabilities approach makes it possible to embrace and go beyond the binary opposition between the individual and collective dimensions of the dilemmas presented here. Although the capabilities approach has also sometimes been criticized for its individualistic emphasis, many argue that it enables us to consider social well-being as an organized production of collective well-being (Doucine, 2009) or as a collective responsibility towards individual freedoms (Fusulier and Sirna, 2010). A hindrance to equity or privacy, in a context of global health, could also hinder populations’ collective well-being, thus opposing collective dimensions to each other. We believe that the capability approach makes it possible to go beyond a distributive approach to conflict resolution—which aims to resolve the opposition of ideas by choosing a solution proportional to the balance of power or merit. It also allows

28. For example, this ethical dilemma has been widely discussed in the context of mandatory vaccination, independently of the current pandemic (e.g. see Krantz, Sachs and Nilstun, 2004; Dawson, 2015; Boas, Rosenthal and Davidovitch, 2016; Sim, 2017).

29. This requires going beyond the simple prioritization of principles (i.e., favouring one principle over another) though it is possible in certain situations, as mentioned in the Montréal Declaration (2018): There is no hierarchy among the principles; however, it is possible, depending on the circumstances, to lend more weight to one principle than another as long as ‘the interpretation [is] coherent’ (Montréal Declaration, 2018).

us to reflect on the dilemmas through an integrative approach—which seeks to define a common unifying standard of arbitration that creates additional value for the two ideas initially in tension. The capability approach identifies the resulting common standard as the one that will increase human capabilities.

According to the capability approach, we must consider at least two dimensions to ensure that resources (in this case, AIS) are converted by individuals into effective “functionings” (i.e. what is actually done or achieved by individuals): On the one hand, these resources must introduce actual additional opportunities and, on the other hand, individuals must be free to access them and choose to do so (Bonvin and Farvaque, 2007; Fusulier and Sirna, 2010).

Regarding the first dimension, i.e. the actual additional opportunities introduced by AIS, we must mention that several experts have pointed out that few of the AIS developed to limit the spread of COVID-19 have actually been effective (Naudé, 2020; Wynants et al., 2020; Douglas Heaven, 2021). Their potential was limited (depending on the type of AIS involved) by various factors such as insufficient data, poor quality data (not timely or insufficiently robust), models with high risk of bias, inability to be used by laypeople or in resource-limited settings, and ethical and legal limitations (Chen and See, 2020; Naudé, 2020; Wynants et al., 2020). The majority of AIS used as part of the pandemic response were in the early stages of development, not advanced enough for use in real-world settings—especially, in clinical settings—thus limiting their scope (Gunasekeran et al., 2021; Hashiguchi et al., 2022; Bullock et al., 2020). According to the WHO, the actual impact of AIS used as part of the COVID-19 pandemic response has, for the moment, been “modest” (WHO, 2021a).

Therefore, in the context of the dilemmas presented here, guaranteeing that AIS will actually be resources that introduce opportunities requires focusing above all on the means of overcoming the barriers to their effectiveness. Otherwise, they would contribute little or nothing to the achievement of effective gains in solidarity or equity—thus allowing concerns regarding hindrances to privacy and sustainable development to justify a possible restriction on the uses of AIS. As the ATM presupposes that not all technologies represent progress in themselves (Oosterlaken, 2015), it is also important to take into account the hype surrounding the development of AIS (Gibert, 2019). Such hype could lead to overestimating the benefits AIS can bring. In addition, more appropriate alternatives could end up overlooked if AIS’ use proves to be premature.

As for the second dimension of individuals’ freedom to access AIS and choose them or not, assessing the translation of real capabilities into effective functionings requires an identification of the choices that individuals have actually made—as well as of the values and preferences that motivated those choices. According to the capability approach (used in the context of the ATM): Resources (technologies) are translated into real capabilities or freedoms through “conversion factors,” which are essential preconditions for expanding capabilities, whether these conditions are environmental, social or cultural (Bonvin and Farvaque, 2007; Oosterlaken, 2015). These real capabilities or freedoms are translated into effective functionings when individuals choose to use them (namely according to their preferences, once the opportunity exists) (Bonvin and Farvaque, 2007; Oosterlaken, 2015). Among other things, this requires identifying citizens’ expectations and fears regarding the use of the various AIS developed to fight the pandemic, but also to assess the actual use of these AIS once the opportunity of using them is introduced, and the reasons for low user adoption. This is especially relevant in the context of using AI in healthcare, as several factors that may affect healthcare professionals’ trust in these devices have been identified (directly impacting their appropriation and use in clinical settings) (Asan et al., 2020). Furthermore, European surveys have shown that not all citizens are ready to use a contact tracing app due to privacy and security concerns and skepticism about their effectiveness (Craglia et al., 2020). Several of the countries that used this type of app on a voluntary basis also observed a low adoption rate (e.g. 16% of the population of Singapore and 4% of the Australian population in April 2021) (Akinbi and al., 2021). The example of tracing apps is particularly relevant, even if they are not all AI-based. This is because their effectiveness is highly dependent on citizens’ propensity to use them: it is estimated

that 50% to 70% of the population must use it for the application to be effective (Akinbi et al., 2021). Furthermore, while the number of people who install the app is an indicator, it is not enough. For example, with 1.9 million downloads, the French application had only sent 14 notifications by August 2020 (Akinbi et al., 2021).

However, this second dimension of individuals' freedom and choice comprised in the capability approach invites us to consider certain avenues to resolve dilemmas. Namely, regarding the aspects that can lead individuals to choose whether or not to use AIS. As the ATM (in accordance with the capability approach) gives special importance to individual diversity, it requires the participation of affected populations in the development of technological solutions (Oosterlaken, 2015) in order to embrace human diversity and, therefore, the diversity of preferences. As Doucin (2009) acknowledges:

Developing capabilities is not only providing training [...] it is initiating a dialogue [...] with identified populations, by addressing groups, while ensuring that individuals are not subdued, to then build policy-related tools with them (p. 447).

This is particularly relevant with regard to potential privacy infringement in the name of solidarity-related considerations, as the type of data collected, the purposes for which they are collected and the actors who have access to them have changed as part of using AIS in the pandemic response: This implies a form of renegotiation of the social contract concerning health data. Prior to the current pandemic, the French *Comité consultatif national d'éthique* had highlighted various disruptions between the management of traditional health data and the advent of big data in health, namely: a change of scale, conservation time, rapid dissemination beyond medical teams and borders (CNNE, 2019). This disruption was accentuated by the pandemic. For example, with the collection of data pertaining to citizens' geolocation and movements for health purposes, or with the use of data generated on social media for public decision-making (such as the analysis of sentiment towards vaccination—see Wilson and Wiysonge, 2020). More traditional health data (e.g. a diagnosis) were no longer collected solely to treat the particular patient but also for other purposes, such as placing the patient in confinement.

The ATM and the capability approach also require that we pay particular attention to social inequalities that might influence the conversion of a resource into an effective functioning for everyone, beyond the simple creation of resources or means (Fusulier and Sirna, 2010; Oosterlaken, 2015). This can lead to questioning the contextual relevance of providing every person with digital technology in the name of equity, including those who do not have access to the basic resources necessary for survival. Is digital access a priority or relevant in all contexts? Addressing inequalities also requires that infringing on intimacy and privacy be justified only if it results in a real solidarity-related gain, and this applies to all those concerned by this infringement.

However, beyond the simple digital divide, inequalities persist in terms of sharing the benefits of data analysis. There remains a significant asymmetry between the people who collect, store and use big data and those who generate the data or are targeted by the data collection. This phenomenon is called the "big data divide" (Andrejevic, 2014; McCarthy, 2016). It has also been pointed out that, by exacerbating pre-existing inequalities, the COVID-19 pandemic has had far more harmful consequences on precarious population groups—especially on their capabilities (Biggeri, 2020). The populations of southern countries are also the most immediately and significantly affected by the consequences of global warming (Goodman, 2009) or of the environmental degradation resulting from the extraction of critical minerals. For example, the main suppliers of the elements required to develop digital technologies are China (41%) and African countries (30%) (European Commission, 2020). Europe is also largely dependent on South-East Asia for high-tech components and assembly (European Commission, 2020). The big data divide may lead to questioning the actual equity-related gains of AIS for population groups excluded from digital technology, if they are the ones who suffer the most from the environmental consequences of AIS development.

Finally, Sen (2013) and Dubois (2006) suggest rethinking the impact of increased capabilities on sustainability. The capability approach enables us to consider the imperatives of equity not only between countries or groups that have more or less access to digital technology, but also between human generations. Thus, sustainable development is understood in terms of intergenerational equity, aiming to ensure that future generations have access to at least the same capabilities as current generations (Dubois, 2006). According to Sen (2013), maintenance of capabilities between generations should not be limited to the maintenance of “our ability to fulfil our felt needs,” but should rather aim at “sustaining human freedoms.” From this perspective, Principle 3, *Equity*, is no longer in conflict with Principle 10, *Sustainable Development*, but is an integral part of it, broadening the scope of the United Nations’ “leave no one behind” principle to include future generations (United Nations, n.d.).

CONCLUSION

The implementation of ethical principles to guide responsible development of AI as part of the COVID-19 pandemic response reveals the existence of several dilemmas. Drawing from the principles of the Montréal Declaration, two key dilemmas were highlighted. First, compliance with Principle 3, *Protection of privacy and intimacy*, could hinder compliance with Principle 4, *Solidarity*, which calls for sharing the personal data of the greatest number of people. Second, compliance with Principle 10, *Sustainable Development*, comes up against the objective of overcoming the digital divide in accordance with Principle 6, *Equity*. The benefit of resolving these dilemmas is twofold. With respect to AI governance, resolving the dilemmas could help prevent potential ethical rejection or disinterest by ensuring greater coherence of existing guidelines. With regard to global health, the resolution of dilemmas is necessary in order to ensure responsible development of AI in healthcare and, therefore, best contribute to the management of future pandemics.

The capability approach is presented as a promising way to overcome the binary dilemmas explored in this chapter. According to this approach, we must consider at least two dimensions to ensure the development of AIS that enable individuals, in all their diversity, to lead the lives they value (Oosterlaken, 2015). On the one hand, we must assess the extent to which the AIS introduce actual additional opportunities, which requires going beyond the current limitations with regard to their effectiveness and eventually considering other alternatives—without which it is not possible to ensure real solidarity—(Principle 4) or equity-related gains from AIS (Principle 6). On the other hand, we must focus on the conditions that enable individuals to choose whether or not to use AIS. This requires involving citizens, identifying their preferences, and taking into account the context in which AIS are implemented—namely, pre-existing inequalities between different groups and between current and future generations—in order to collectively define expectations related to privacy (Principle 3) and sustainability (Principle 10).

While we recognize that this is only a first level of analysis, it nevertheless invites us to state or reiterate the importance of a few possible solutions, whether they aim to resolve the dilemmas presented here or, generally, to shed light on potential missing links in AI ethics:

Encourage funding and research efforts prior to the large-scale deployment of AIS (whether in response to the current pandemic or to future pandemics). Research should focus primarily on: (i) the limitations encountered by AIS used as part of the COVID-19 pandemic response and; (ii) the impact of the environmental consequences of digital technology on people’s health, at the different stages of their life cycle. Acquired knowledge regarding these limitations and impact should make it possible to increase the number of effective opportunities introduced by AIS, thereby fostering the capabilities of current and future populations.

Systematize the implementation of co-construction, in conjunction with citizens, of digital solutions and public policies relating to the development of AIS in a global health context. More than simple consultation, co-construction involves active participation by populations and is essential to appropriate technology development. This would align the development of AIS with citizens' values and preferences, which are key dimensions of the capability approach. If a proportionate infringement on individual rights and freedoms is justified in the name of the common good, it is essential to collectively assess the form that this common good should take. As part of co-construction efforts, special attention must be paid to local populations as well as to marginalized and excluded groups within the societies concerned, and a two-way exchange between northern and southern countries must be ensured.

Choose AIS relevance by-design. Consider options other than digital technology when it does not represent a means of increasing real capabilities, in order to achieve a sustainable balance. This requires questioning the achievement of equity to overcome the digital divide solely by increasing access to digital technology for populations who have little or no access to them, and to consider, for example, measures aimed at limiting the overconsumption of digital technology, especially in northern countries.

Promote global approaches to respond to AI-related issues, especially in a global health context. This implies limiting silo-, project-, program-, or discipline-based approaches, which are conducive to missing links (e.g. addressing the digital divide on one side and sustainable development on the other). A global approach also requires not limiting oneself to a local conception of the described issues. One must consider the globalization of exchanges and digitization, the diffuseness of AI regarding governance³⁰ or the cross-border and cross-sectoral nature of pandemics.

It is essential to implement these different mechanisms for the medium and long term, even amid the urgency associated with crises such as pandemics. We believe they would help create viable solutions from a “one world, one health” perspective and ensure that AI benefits everyone.

30. Or the “diffuseness problem,” described by Danaher (2015) as “the problem that arises when AI systems are developed using teams of researchers that are organisationally, geographically, and perhaps more importantly, jurisdictionally separate” enabling them to evade a country’s regulations by taking advantage of this jurisdictional diffusion.

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DATA: FROM THE ATLAS OF AI³¹

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DATA: FROM THE ATLAS OF AI

ABSTRACT

This chapter explores how data is the essential foundation of AI systems. It exposes the underlying politics, ethical issues, epistemological limitations, and range of harms that arise from the logics of data extraction and accumulation in the AI industry. In the race to algorithmic performance, more data is better. Hence, everything is presumed to be there for the taking. Extremely large datasets are seen as neutral infrastructures: interpreted as “things” devoid of context and meaning, despite the deeply personal and sometimes horrifying images they contain. By excavating the data layers, we discover the stories: individual and collective accounts of historical injustice, discrimination, and structural inequities. The widely accepted understanding of data as a resource to be consumed, a flow to be controlled, and an investment to be harnessed has produced a kind of hubris – a statistical ideology where only scale matters.

INTRODUCTION

A young woman gazes upward, eyes focused on something outside the frame, as though she is refusing to acknowledge the camera. In the next photograph, her eyes are locked on the middle distance. Another image shows her with disheveled hair and a downcast expression. Over the sequence of photos we see her aging over time, and the lines around her mouth turn down and deepen. In the final frame she appears injured and dispirited. These are mug shots of a woman across multiple arrests over many years of her life. Her images are contained in a collection known as NIST Special Database 32—Multiple Encounter Dataset, which is shared on the internet for researchers who would like to test their facial recognition software (NIST, 2010).

This dataset is one of several maintained by the National Institute of Standards and Technology (NIST), one of the oldest and most respected physical science laboratories in the United States and now part of the Department of Commerce. NIST was created in 1901 to bolster the nation's measurement infrastructure and to create standards that could compete with economic rivals in the industrialized world, such as Germany and the United Kingdom. Everything from electronic health records to earthquake-resistant skyscrapers to atomic clocks is under the purview of NIST. It became the agency of measurement: of time, of communications protocols, of inorganic crystal structures, of nanotechnology (Russell, 2014). NIST's purpose is to make systems interoperable through defining and supporting standards, and this now includes developing standards for artificial intelligence. One of the testing infrastructures it maintains is for biometric data.

| FIGURE 1 |

Images from NIST Special Database 32—Multiple Encounter Dataset (MEDS). National Institute of Standards and Technology, U.S. Department of Commerce.



I first discovered the mug shot databases in 2017 when I was researching NIST's data archives. Their biometric collections are extensive. For more than fifty years, NIST has collaborated with the Federal Bureau of Investigation on automated fingerprint recognition and has developed methods to assess the quality of fingerprint scanners and imaging systems (Garris and Wilson, 2005, p. 1). After the terrorist attacks of September 11, 2001, NIST became part of the national response to create biometric standards to verify and track people entering the United States (Garris and Wilson, 2005, p. 1). This was a turning point for research on facial recognition; it widened out from a focus on law enforcement to controlling people crossing national borders (Garris and Wilson, 2005, p. 12).

The mug shot images themselves are devastating. Some people have visible wounds, bruising, and black eyes; some are distressed and crying. Others stare blankly back at the camera. Special Dataset 32 contains thousands of photographs of deceased people with multiple arrests, as they endured repeated encounters with the criminal justice system. The people in the mug shot datasets are presented as data points; there are no stories, contexts, or names. Because mug shots are taken at the time of arrest, it's not clear if these people were charged, acquitted, or imprisoned. They are all presented alike.

The inclusion of these images in the NIST database has shifted their meaning from being used to identify individuals in systems of law enforcement to becoming the technical baseline to test commercial and academic AI systems for detecting faces. In his account of police photography, Allan Sekula has argued that mug shots are part of a tradition of technical realism that aimed to "provide a standard physiognomic gauge of the criminal" (Sekula, 1986, p. 17). There are two distinct approaches in the history of the police photograph, Sekula observes. Criminologists like Alphonse Bertillon, who invented the mug shot, saw it as a kind of biographical machine of identification, necessary to spot repeat offenders. On the other hand, Francis Galton, the statistician and founding figure of eugenics, used composite portraiture of prisoners as a way to detect a biologically determined "criminal type" (Sekula, pp. 18-19). Galton was working within a physiognomist paradigm in which the goal was to find a generalized look that could be used to identify deep character traits from external appearances. When mug shots are used as training data, they function no longer as tools of identification but rather to fine-tune an automated form of vision. We might think of this as Galtonian formalism. They are used to detect the basic mathematical components of faces, to "reduce nature to its geometrical essence" (Sekula, 1986, p. 17).

Mug shots form part of the archive that is used to test facial-recognition algorithms. The faces in the Multiple Encounter Dataset have become standardized images, a technical substrate for comparing algorithmic accuracy. NIST, in collaboration with the Intelligence Advanced Research Projects Activity (IARPA), has run competitions with these mug shots in which researchers compete to see whose algorithm is the fastest and most accurate. Teams strive to beat one another at tasks like verifying the identity of faces or retrieving a face from a frame of surveillance video (Grother et al., 2017). The winners celebrate these victories; they can bring fame, job offers, and industrywide recognition (Ever AI, 2018).

Neither the people depicted in the photographs nor their families have any say about how these images are used and likely have no idea that they are part of the test beds of AI. The subjects of the mug shots are rarely considered, and few engineers will ever look at them closely. As the NIST document describes them, they exist purely to "refine tools, techniques, and procedures for face recognition as it supports Next Generation Identification (NGI), forensic comparison, training, analysis, and face image conformance and inter-agency exchange standards" (Founds et al., 2011). The Multiple Encounter Dataset description observes that many people show signs of enduring violence, such as scars, bruises, and bandages. But the document concludes that these signs are "difficult to interpret due to the lack of ground truth for comparison with a 'clean' sample" (Curry et al., 2009). These people are not seen so much as individuals but as part of a shared technical resource – just another data component of the Facial Recognition Verification Testing program, the gold standard for the field.

I've looked at hundreds of datasets over years of research into how AI systems are built, but the NIST mug shot databases are particularly disturbing because they represent the model of what was to come. It's not just the overwhelming pathos of the images themselves. Nor is it solely the invasion of privacy they represent, since suspects and prisoners have no right to refuse being photographed. It's that the NIST databases foreshadow the emergence of a logic that has now thoroughly pervaded the tech sector: the unswerving belief that everything is data and is there for the taking. It doesn't matter where a photograph was taken or whether it reflects a moment of vulnerability or pain or if it represents a form of shaming the subject. It has become so normalized across the industry to take and use whatever is available that few stop to question the underlying politics.

Mug shots, in this sense, are the urtext of the current approach to making AI. The context – and exertion of power – that these images represent is considered irrelevant because they no longer exist as distinct things unto themselves. They are not seen to carry meanings or ethical weight as images of individual people or as representations of structural power in the carceral system. The personal, the social, and the political meanings are all imagined to be neutralized. I argue this represents a shift from *image* to *infrastructure*, where the meaning or care that might be given to the image of an individual person, or the context behind a scene, is presumed to be erased at the moment it becomes part of an aggregate mass that will drive a broader system. It is all treated as data to be run through functions, material to be ingested to improve technical performance. This is a core premise in the ideology of data extraction.

Machine learning systems are trained on images like these every day—images that were taken from the internet or from state institutions without context and without consent. They are anything but neutral. They represent personal histories, structural inequities, and all the injustices that have accompanied the legacies of policing and prison systems in the United States. But the presumption that somehow these images can serve as apolitical, inert material influences how and what a machine learning tool “sees.” A computer vision system can detect a face or a building but not why a person was inside a police station or any of the social and historical context surrounding that moment. Ultimately, the specific instances of data – a picture of a face, for example – aren't considered to matter for training an AI model. All that matters is a sufficiently varied aggregate. Any individual image could easily be substituted for another and the system would work the same. According to this worldview, there is always more data to capture from the constantly growing and globally distributed treasure chest of the internet and social media platforms.

A person standing in front of a camera in an orange jumpsuit, then, is dehumanized as just more data. The history of these images, how they were acquired, and their institutional, personal, and political contexts are not considered relevant. The mug shot collections are used like any other practical resource of free, well-lit images of faces, a benchmark to make tools like facial recognition function. And like a tightening ratchet, the faces of deceased persons, suspects, and prisoners are harvested to sharpen the police and border surveillance facial recognition systems that are then used to monitor and detain more people.

The last decade has seen a dramatic capture of digital material for AI production. This data is the basis for sensemaking in AI, not as classical representations of the world with individual meaning, but as a mass collection of data for machine abstractions and operations. This large-scale capture has become so fundamental to the AI field that it is unquestioned. So how did we get here? What ways of conceiving data have facilitated this stripping of context, meaning, and specificity? How is training data acquired, understood, and used in machine learning? In what ways does training data limit *what* and *how* AI interprets the world? What forms of power do these approaches enhance and enable?

In this chapter I show how data has become a driving force in the success of AI and its mythos and how everything that can be readily captured is being acquired. But the deeper implications of this standard approach are rarely addressed, even as it propels further asymmetries of power. The AI industry has

fostered a kind of ruthless pragmatism, with minimal context, caution, or consent-driven data practices while promoting the idea that the mass harvesting of data is necessary and justified for creating systems of profitable computational “intelligence.” This has resulted in a profound metamorphosis, where all forms of image, text, sound, and video are just raw data for AI systems and the ends are thought to justify the means. But we should ask: Who has benefited most from this transformation, and why have these dominant narratives of data persisted? The logic of extraction that has shaped the relationship to the earth and to human labor is also a defining feature of how data is used and understood in AI. By looking closely at training data as a central example in the ensemble of machine learning, we can begin to see what is at stake in this transformation.

TRAINING MACHINES TO SEE

It’s useful to consider why machine learning systems currently demand massive amounts of data. One example of the problem in action is computer vision, the subfield of AI concerned with teaching machines to detect and interpret images. For reasons that are rarely acknowledged in the field of computer science, the project of interpreting images is a profoundly complex and relational endeavor. Images are remarkably slippery things, laden with multiple potential meanings, irresolvable questions, and contradictions. Yet now it’s common practice for the first steps of creating a computer vision system to scrape thousands – or even millions – of images from the internet, create and order them into a series of classifications, and use this as a foundation for how the system will perceive observable reality. These vast collections are called training datasets, and they constitute what AI developers often refer to as “ground truth” (Jaton, 2017). Truth, then, is less about a factual representation or an agreed-upon reality and more commonly about a jumble of images scraped from whatever various online sources were available.

For supervised machine learning, human engineers supply labeled training data to a computer. Two distinct types of algorithms then come into play: *learners* and *classifiers*. The learner is the algorithm that is trained on these labeled data examples; it then informs the classifier how best to analyze the relation between the new inputs and the desired target output (or prediction). It might be predicting whether a face is contained in an image or whether an email is spam. The more examples of correctly labeled data there are, the better the algorithm will be at producing accurate predictions. There are many kinds of machine learning models, including neural networks, logistic regression, and decision trees. Engineers will choose a model based on what they are building – be it a facial recognition system or a means of detecting sentiment on social media – and fit it to their computational resources.

Consider the task of building a machine learning system that can detect the difference between pictures of apples and oranges. First, a developer has to collect, label, and train a neural network on thousands of labeled images of apples and oranges. On the software side, the algorithms conduct a statistical survey of the images and develop a model to recognize the difference between the two classes. If all goes according to plan, the trained model will be able to distinguish the difference between images of apples and oranges that it has never encountered before.

But if, in our example, all of the training images of apples are red and none are green, then a machine learning system might deduce that “all apples are red.” This is what is known as an *inductive inference*, an open hypothesis based on available data, rather than a *deductive inference*, which follows logically from a premise (Nilsson, 2009, p. 398). Given how this system was trained, a green apple wouldn’t be recognized as an apple at all. Training datasets, then, are at the core of how most machine learning systems make inferences. They serve as the primary source material that AI systems use to form the basis of their predictions.

Training data also defines more than just the features of machine learning algorithms. It is used to assess how they perform over time. Like prized thoroughbreds, machine learning algorithms are constantly raced against one another in competitions all over the world to see which ones perform the best with a given dataset. These benchmark datasets become the alphabet on which a *lingua franca* is based, with many labs from multiple countries converging around canonical sets to try to outperform one another. One of the best-known competitions is the ImageNet Challenge, where researchers compete to see whose methods can most accurately classify and detect objects and scenes³².

Once training sets have been established as useful benchmarks, they are commonly adapted, built upon, and expanded. A type of genealogy of training sets emerges – they inherit learned logic from earlier examples and then give rise to subsequent ones (Crawford, 2021, ch. 4). For example, ImageNet draws on the taxonomy of words inherited from the influential 1980s lexical database known as WordNet; and WordNet inherits from many sources, including the Brown Corpus of one million words, published in 1961. Training datasets stand on the shoulders of older classifications and collections. Like an expanding encyclopedia, the older forms remain and new items are added over decades.

Training data, then, is the foundation on which contemporary machine learning systems are built³³ (Michalski, 1980). These datasets shape the epistemic boundaries governing how AI operates and, in that sense, create the limits of how AI can “see” the world. But training data is a brittle form of ground truth – and even the largest troves of data cannot escape the fundamental slippages that occur when an infinitely complex world is simplified and sliced into categories.

A BRIEF HISTORY OF THE DEMAND FOR DATA

“The world has arrived at an age of cheap complex devices of great reliability; and something is bound to come of it.” So said Vannevar Bush, the inventor and administrator who oversaw the Manhattan Project as director of the Office of Scientific Research and Development and later was integral to the creation of the National Science Foundation. It was July 1945; the bombs were yet to drop on Hiroshima and Nagasaki, and Bush had a theory about a new kind of data-connecting system that was yet to be born. He envisaged the “advanced arithmetical machines of the future” that would perform at extremely fast speed and “select their own data and manipulate it in accordance with the instructions.” But the machines would need monumental amounts of data: “Such machines will have enormous appetites. One of them will take instructions and data from a whole roomful of girls armed with simple key board punches, and will deliver sheets of computed results every few minutes. There will always be plenty of things to compute in the detailed affairs of millions of people doing complicated things” (Bush, 1945).

The “roomful of girls” Bush referred to were the keypunch operators doing the day-to-day work of computation. As historians Jennifer Light and Mar Hicks have shown, these women were often dismissed as input devices for intelligible data records. In fact, their role was just as important to crafting data and making systems work as that of the engineers who designed the wartime-era

32. For more information, see: “ImageNet Large Scale Visual Recognition Competition (ILSVRC).” <http://image-net.org/challenges/LSVRC/>.

33. In the late 1970s, Ryszard Michalski wrote an algorithm based on symbolic variables and logical rules. This language was popular in the 1980s and 1990s, but as the rules of decision-making and qualification became more complex, the language became less usable. At the same moment, the potential of using large training sets triggered a shift from this conceptual clustering to contemporary machine learning approaches

digital computers (Light, 1999). But the relationship between data and processing machinery was already being imagined as one of endless consumption. The machines would be data-hungry, and there would surely be a wide horizon of material to extract from millions of people.

In the 1970s, AI researchers were mainly exploring what's called an expert systems approach: rules-based programming that aims to reduce the field of possible actions by articulating forms of logical reasoning. But it quickly became evident that this approach was fragile and impractical in real-world settings, where a rule set was rarely able to handle uncertainty and complexity (Russell and Norvig, 2010, p. 546). New approaches were needed. By the mid-1980s, research labs were turning toward probabilistic or brute force approaches. In short, they were using lots of computing cycles to calculate as many options as possible to find the optimal result.

One significant example was the speech recognition group at IBM Research. The problem of speech recognition had primarily been dealt with using linguistic methods, but then information theorists Fred Jelinek and Lalit Bahl formed a new group, which included Peter Brown and Robert Mercer (long before Mercer became a billionaire, associated with funding Cambridge Analytica, Breitbart News, and Donald Trump's 2016 presidential campaign). They tried something different. Their techniques ultimately produced precursors for the speech recognition systems underlying Siri and Dragon Dictate, as well as machine translation systems like Google Translate and Microsoft Translator.

They started using statistical methods that focused more on how often words appeared in relation to one another, rather than trying to teach computers a rules-based approach using grammatical principles or linguistic features. Making this statistical approach work required an enormous amount of real speech and text data, or training data. The result, as media scholar Xiaochang Li writes, was that it required "a radical reduction of speech to merely data, which could be modeled and interpreted in the absence of linguistic knowledge or understanding. Speech as *such* ceased to matter." This shift was incredibly significant, and it would become a pattern repeated for decades: the reduction from context to data, from meaning to statistical pattern recognition. Li explains:

The reliance on data over linguistic principles, however, presented a new set of challenges, for it meant that the statistical models were necessarily determined by the characteristics of training data. As a result, the size of the dataset became a central concern. Larger datasets of observed outcomes not only improved the probability estimates for a random process, but also increased the chance that the data would capture more rarely-occurring outcomes. Training data size, in fact, was so central to IBM's approach that in 1985, Robert Mercer explained the group's outlook by simply proclaiming, "There's no data like more data" (Li, 2017, p. 143).

For several decades, that data was remarkably hard to come by. As Lalit Bahl describes in an interview with Li, "Back in those days... you couldn't even find a million words in computer-readable text very easily. And we looked all over the place for text" (Li, 2017, p. 144). They tried IBM technical manuals, children's novels, patents of laser technology, books for the blind, and even the typed correspondence of IBM Fellow Dick Garwin, who created the first hydrogen bomb design (Brown and Mercer, 2013). Their method strangely echoed a short story by the science fiction author Stanislaw Lem, in which a man called Trurl decides to build a machine that would write poetry. He starts with "eight hundred and twenty tons of books on cybernetics and twelve thousand tons of the finest poetry" (Lem, 2003, p. 199). But Trurl realizes that to program an autonomous poetry machine, one needs "to repeat the entire Universe from the beginning—or at least a good piece of it" (Lem, 2003, p. 199).

Ultimately, the IBM Continuous Speech Recognition group found their "good piece" of the universe from an unlikely source. A major federal antitrust lawsuit was filed against IBM in 1969; the proceedings lasted for thirteen years, and almost a thousand witnesses were called. IBM employed a large staff just

to digitize all of the deposition transcripts onto Hollerith punch cards. This ended up creating a corpus of a hundred million words by the mid-1980s. The notoriously antigovernment Mercer called this a “case of utility accidentally created by the government in spite of itself” (Brown and Mercer, 2013).

IBM wasn’t the only group starting to gather words by the ton. From 1989 to 1992, a team of linguists and computer scientists at the University of Pennsylvania worked on the Penn Treebank Project, an annotated database of text. They collected four and a half million words of American English for the purpose of training natural language processing systems. Their sources included Department of Energy abstracts, Dow Jones newswire articles, and Federal News Service reports of “terrorist activity” in South America (Marcus et al., 1993). The emerging text collections borrowed from earlier collections and then contributed new sources. Genealogies of data collections began to emerge, each building on the last – and often importing the same peculiarities, issues, or omissions wholesale.

Another classic corpus of text came from the fraud investigations of Enron Corporation after it declared the largest bankruptcy in American history. The Federal Energy Regulatory Commission seized the emails of 158 employees for the purposes of legal discovery (Klimt and Yang, 2004). It also decided to release these emails online because “the public’s right to disclosure outweighs the individual’s right to privacy” (Wood III et al., 2003, p. 12). This became an extraordinary collection. Over half a million exchanges in everyday speech could now be used as a linguistic mine: one that nonetheless represented the gender, race, and professional skews of those 158 workers. The Enron corpus has been cited in thousands of academic papers. Despite its popularity, it is rarely looked at closely: the *New Yorker* described it as “a canonic research text that no one has actually read” (Heller, 2017). This construction of and reliance on training data anticipated a new way of doing things. It transformed the field of natural language processing and laid the foundations of what would become normal practice in machine learning.

The seeds of later problems were planted here. Text archives were seen as neutral collections of language, as though there was a general equivalence between the words in a technical manual and how people write to colleagues via email. All text was repurposable and swappable, so long as there was enough of it that it could train a language model to predict with high levels of success what word might follow another. Like images, text corpuses work on the assumption that all training data is interchangeable. But language isn’t an inert substance that works the same way regardless of where it is found. Sentences taken from Reddit will be different from those composed by executives at Enron. Skews, gaps, and biases in the collected text are built into the bigger system, and if a language model is based on the kinds of words that are clustered together, it matters where those words come from. There is no neutral ground for language, and all text collections are also accounts of time, place, culture, and politics. Further, languages that have less available data are not served by these approaches and so are often left behind (Baker et al., 2009).

Clearly there are many histories and contexts that combine within IBM’s training data, the Enron archive, or the Penn Treebank. How do we unpack what is and is not meaningful to understand these datasets? How does one communicate warnings like, “This dataset likely reflects skews related to its reliance on news stories about South American terrorists in the 1980s”? The origins of the underlying data in a system can be incredibly significant, and yet there are still, thirty years later, no standardized practices to note where all this data came from or how it was acquired—let alone what biases or classificatory politics these datasets contain that will influence all the systems that come to rely on them (Geburu et al., 2021; Mitchell et al., 2019; Raji and Buolamwini, 2019).

CAPTURING THE FACE

While computer-readable text was becoming highly valued for speech recognition, the human face was the core concern for building systems of facial recognition. One central example emerged in the last decade of the twentieth century, funded by the Department of Defense CounterDrug Technology Development Program Office. It sponsored the Face Recognition Technology (FERET) program to develop automatic face recognition for intelligence and law enforcement. Before FERET, little training data of human faces was available, only a few collections of fifty or so faces here and there—not enough to do facial recognition at scale. The U.S. Army Research Laboratory led the technical project of creating a training set of portraits of more than a thousand people, in multiple poses, to make a grand total of 14,126 images. Like NIST’s mug shot collections, FERET became a standard benchmark – a shared measuring tool to compare approaches for detecting faces.

The tasks that the FERET infrastructure was created to support included, once again, automated searching of mug shots, as well as monitoring airports and border crossings and searching driver’s license databases for “fraud detection” (multiple welfare claims was a particular example mentioned in FERET research papers) (Phillips et al., 1996, p. 9). But there were two primary testing scenarios. In the first, an electronic mug book of known individuals would be presented to an algorithm, which then had to locate the closest matches from a large gallery. The second scenario focused on border and airport control: identifying a known individual – “smugglers, terrorists, or other criminals” – from a large population of unknown people.

These photographs are machine-readable by design, and not meant for human eyes, yet they make for remarkable viewing. The images are surprisingly beautiful – high-resolution photographs captured in the style of formal portraiture. Taken with 35 mm cameras at George Mason University, the tightly framed headshots depict a wide range of people, some of whom seem to have dressed for the occasion with carefully styled hair, jewelry, and makeup. The first set of photographs, taken between 1993 and 1994, are like a time capsule of early nineties haircuts and fashion. The subjects were asked to turn their heads to multiple positions; flicking through the images, you can see profile shots, frontal images, varying levels of illumination, and sometimes different outfits. Some subjects were photographed over several years, in order to begin to study how to track people as they age. Each subject was briefed about the project and signed a release form that had been approved by the university’s ethics review board. Subjects knew what they were participating in and gave full consent (Phillips et al., 1996, p. 61). This level of consent would become a rarity in later years.

FERET was the high-water mark of a formal style of “making data,” before the internet began offering mass extraction without any permissions or careful camera work. Even at this early stage, though, there were problems with the lack of diversity of the faces collected. The FERET research paper from 1996 admits that “some questions were raised about the age, racial, and sexual distribution of the database” but that “at this stage of the program, the key issue was algorithm performance on a database of a large number of individuals” (Phillips et al., 1996, p. 12). Indeed, FERET was extraordinarily useful for this. As the interest in terrorist detection intensified and funding for facial recognition dramatically increased after 9/11, FERET became the most commonly used benchmark. From that point onward, biometric tracking and automated vision systems would rapidly expand in scale and ambition.

FROM THE INTERNET TO IMAGENET

The internet, in so many ways, changed everything; it came to be seen in the AI research field as something akin to a natural resource, there for the taking. As more people began to upload their images to websites, to photo-sharing services, and ultimately to social media platforms, the pillaging began

in earnest. Suddenly, training sets could reach a size that scientists in the 1980s could never have imagined. Gone was the need to stage photo shoots using multiple lighting conditions, controlled parameters, and devices to position the face. Now there were millions of selfies in every possible lighting condition, position, and depth of field. People began to share their baby photos, family snaps, and images of how they looked a decade ago, an ideal resource for tracking genetic similarity and face aging. Trillions of lines of text, containing both formal and informal forms of speech, were published every day. It was all grist for the mills of machine learning. And it was vast. As an example, on an average day in 2019, approximately 350 million photographs were uploaded to Facebook and 500 million tweets were sent (Aslam, 2020). And that's just two platforms based in the United States. Anything and everything online was primed to become a training set for AI.

The tech industry titans were now in a powerful position: they had a pipeline of endlessly refreshing images and text, and the more people shared their content, the more the tech industry's power grew. People would happily label their photographs with names and locations, free of charge, and that unpaid labor resulted in having more accurate, labeled data for machine vision and language models. Within the industry, these collections are highly valuable. They are proprietary troves that are rarely shared, given both the privacy issues and the competitive advantage they represent. But those outside the industry, such as the leading computer science labs in academia, wanted the same advantages. How could they afford to harvest people's data and have it hand-labeled by willing human participants? That's when new ideas began to emerge: combining images and text extracted from the internet with the labor of low-paid crowdworkers.

One of the most significant training sets in AI is ImageNet. It was first conceptualized in 2006, when Professor Fei-Fei Li decided to build an enormous dataset for object recognition. "We decided we wanted to do something that was completely historically unprecedented," Li said. "We're going to map out the entire world of objects" (Gershgorn, 2017). The breakthrough research poster was published by the ImageNet team at a computer vision conference in 2009. It opened with this description:

The digital era has brought with it an enormous explosion of data. The latest estimations put a number of more than 3 billion photos on Flickr, a similar number of video clips on YouTube and an even larger number for images in the Google Image Search database. More sophisticated and robust models and algorithms can be proposed by exploiting these images, resulting in better applications for users to index, retrieve, organize and interact with these data (Deng et al., 2009).

From the outset, data was characterized as something voluminous, disorganized, impersonal, and ready to be exploited. According to the authors, "Exactly how such data can be utilized and organized is a problem yet to be solved." By extracting millions of images from the internet, primarily from search engines using the image-search option, the team produced a "large-scale ontology of images" that was meant to serve as a resource for "providing critical training and benchmarking data" for object and image recognition algorithms. Using this approach, ImageNet grew enormous. The team mass-harvested more than fourteen million images from the internet to be organized into more than twenty thousand categories. Ethical concerns about taking people's data were not mentioned in any of the team's research papers, even though many thousands of the images were of a highly personal and compromising nature.

Once the images had been scraped from the internet, a major concern arose: Who would label them all and put them into intelligible categories? As Li describes it, the team's first plan was to hire undergraduate students for ten dollars an hour to find images manually and add them to the dataset (Gershgorn, 2017). But she realized that with their budget, it would take more than ninety years to complete the project. The answer came when a student told Li about a new service: Amazon Mechanical Turk. As presented in chapter 2 of Crawford (2021), this distributed platform meant that it was suddenly possible to access a distributed labor force to do online tasks, like labeling and sorting images, at scale and at low cost. "He showed me the website, and I can tell you literally that day I knew

the ImageNet project was going to happen,” Li said. “Suddenly we found a tool that could scale, that we could not possibly dream of by hiring Princeton undergrads” (Gershgorn, 2017). Unsurprisingly, the undergraduates did not get the job.

Instead, ImageNet would become, for a time, the world’s largest academic user of Amazon’s Mechanical Turk, deploying an army of piecemeal workers to sort an average of fifty images a minute into thousands of categories (Markoff, 2016). There were categories for apples and airplanes, scuba divers and sumo wrestlers. But there were cruel, offensive, and racist labels, too: photographs of people were classified into categories like “alcoholic,” “ape-man,” “crazy,” “hooker,” and “slant eye.” All of these terms were imported from WordNet’s lexical database and given to crowdworkers to pair with images. Over the course of a decade, ImageNet grew into a colossus of object recognition for machine learning and a powerfully important benchmark for the field. The approach of mass data extraction without consent and labeling by underpaid crowdworkers would become standard practice, and hundreds of new training datasets would follow ImageNet’s lead. These practices – and the labeled data they generated – eventually came back to haunt the project.

THE END OF CONSENT

The early years of the twenty-first century marked a shift away from consent-driven data collection. In addition to dispensing with the need for staged photo shoots, those responsible for assembling datasets presumed that the contents of the internet were theirs for the taking, beyond the need for agreements, signed releases, and ethics reviews. Now even more troubling practices of extraction began to emerge. For example, at the Colorado Springs campus of the University of Colorado, a professor installed a camera on the main walkway of the campus and secretly captured photos of more than seventeen hundred students and faculty – all to train a facial recognition system of his own (Hernandez, 2019). A similar project at Duke University harvested footage of more than two thousand students without their knowledge as they went between their classes and then published the results on the internet. The dataset, called DukeMTMC (for multitarget, multicamera facial recognition), was funded by the U.S. Army Research Office and the National Science Foundation (Zhang et al., 2017).

The DukeMTMC project was roundly criticized after an investigative project by artists and researchers Adam Harvey and Jules LaPlace showed that the Chinese government was using the images to train systems for the surveillance of ethnic minorities. This spurred an investigation by Duke’s institutional review board, which determined that this was a “significant deviation” from acceptable practices. The dataset was removed from the internet (Satsky, 2019).

But what happened at the University of Colorado and Duke were by no means isolated cases. At Stanford University, researchers commandeered a webcam from a popular café in San Francisco to extract almost twelve thousand images of “everyday life of a busy downtown café” without anyone’s consent (Harvey and LaPlace, 2015). Over and over, data extracted without permission or consent would be uploaded for machine learning researchers, who would then use it as an infrastructure for automated imaging systems.

Another example is Microsoft’s landmark training dataset MS-Celeb, which scraped approximately ten million photos of a hundred thousand celebrities from the internet in 2016. At the time, it was the largest public facial recognition dataset in the world, and the people included were not just famous actors and politicians but also journalists, activists, policymakers, academics, and artists (Locker, 2019). Ironically, several of the people who had been included in the set without consent are known for their

work critiquing surveillance and facial recognition itself, including documentary filmmaker Laura Poitras; digital rights activist Jillian York; critic Evgeny Morozov; and the author of *Surveillance Capitalism*, Shoshana Zuboff (Murgia and Harlow, 2019; Locker, 2019).³⁴

Even when datasets are scrubbed of personal information and released with great caution, people have been reidentified or highly sensitive details about them have been revealed. In 2013, for example, the New York City Taxi and Limousine Commission released a dataset of 173 million individual cab rides, and it included pickup and drop-off times, locations, fares, and tip amounts. The taxi drivers' medallion numbers were anonymized, but this was quickly undone, enabling researchers to infer sensitive information like annual incomes and home addresses (Franceschi-Bicchierai, 2015). Once combined with public information from sources like celebrity blogs, some actors and politicians were identified, and it was possible to deduce the addresses of people who visited strip clubs (Tockar, 2014). But beyond individual harms, such datasets also generate "predictive privacy harms" for whole groups or communities (Crawford and Schultz, 2019). For instance, the same New York City taxi dataset was used to suggest which taxi drivers were devout Muslims by observing when they stopped at prayer times (Franceschi-Bicchierai, 2015).

From any seemingly innocuous and anonymized dataset can come many unexpected and highly personal forms of information, but this fact has not hampered the collection of images and text. As success in machine learning has come to rely on ever-larger datasets, more people are seeking to acquire them. But why does the wider AI field accept this practice, despite the ethical, political, and epistemological problems and potential harms? What beliefs, justifications, and economic incentives normalized this mass extraction and general equivalence of data?

MYTHS AND METAPHORS OF DATA

The oft-cited history of artificial intelligence written by AI professor Nils Nilsson outlines several of the founding myths about data in machine learning. He neatly illustrates how data is typically described in the technical disciplines: "The great volume of raw data calls for efficient 'data-mining' techniques for classifying, quantifying, and extracting useful information. Machine learning methods are playing an increasingly important role in data analysis because they can deal with massive amounts of data. In fact, the more data the better" (Nilsson, 2009, p. 495).

Echoing Robert Mercer from decades earlier, Nilsson perceived that data was everywhere for the taking, and all the better for mass classification by machine learning algorithms (Bowker, 2005, 184–85)³⁵. It was such a common belief as to have become axiomatic: data is there to be acquired, refined, and made valuable.

But vested interests carefully manufactured and supported this belief over time. As sociologists Marion Fourcade and Kieran Healy note, the injunction always to collect data came not only from the data professions but also from their institutions and the technologies they deploy:

34. When the *Financial Times* exposed the contents of this dataset, Microsoft removed the set from the internet, and a spokesperson for Microsoft claimed simply that it was removed "because the research challenge is over" (Murgia and Harlow, 2019).

35. And, as Geoff Bowker famously reminds us, "Raw data is both an oxymoron and a bad idea; to the contrary, data should be cooked with care."

The institutional command coming from technology is the most potent of all: we do these things *because we can....* Professionals recommend, the institutional environment demands, and technology enables organizations to sweep up as much individual data as possible. It does not matter that the amounts collected may vastly exceed a firm's imaginative reach or analytic grasp. The assumption is that it will eventually be useful, i.e. valuable.... Contemporary organizations are both culturally impelled by the data imperative and powerfully equipped with new tools to enact it (Fourcade and Healy, 2016).

This produced a kind of moral imperative to collect data in order to make systems better, regardless of the negative impacts the data collection might cause at any future point. Behind the questionable belief that “more is better” is the idea that individuals can be completely knowable, once enough disparate pieces of data are collected (Meyer and Jepperson, 2000). But what counts as data? Historian Lisa Gitelman notes that every discipline and institution “has its own norms and standards for the imagination of data” (Gitelman, 2013, p. 3). Data, in the twenty-first century, became whatever could be captured.

Terms like “data mining” and phrases like “data is the new oil” were part of a rhetorical move that shifted the notion of data away from something personal, intimate, or subject to individual ownership and control toward something more inert and nonhuman. Data began to be described as a resource to be consumed, a flow to be controlled, or an investment to be harnessed³⁶. The expression “data as oil” became commonplace, and although it suggested a picture of data as a crude material for extraction, it was rarely used to emphasize the costs of the oil and mining industries: indentured labor, geopolitical conflicts, depletion of resources, and consequences stretching beyond human timescales.

Ultimately, “data” has become a bloodless word; it disguises both its material origins and its ends. And if data is seen as abstract and immaterial, then it more easily falls outside of traditional understandings and responsibilities of care, consent, or risk. As researchers Luke Stark and Anna Lauren Hoffman argue, metaphors of data as a “natural resource” just lying in wait to be discovered are a well-established rhetorical trick used for centuries by colonial powers (Stark and Hoffmann, 2019). Extraction is justified if it comes from a primitive and “unrefined” source³⁷. If data is framed as oil, just waiting to be extracted, then machine learning has come to be seen as its necessary refinement process.

Data also started to be viewed as capital, in keeping with the broader neoliberal visions of markets as the primary forms of organizing value. Once human activities are expressed through digital traces and then tallied up and ranked within scoring metrics, they function as a way to extract value. As Fourcade and Healy observe, those who have the right data signals gain advantages like discounted insurance and higher standing across markets (Fourcade and Healy, 2016, p. 19)³⁸. High achievers in the mainstream economy tend to do well in a data-scoring economy, too, while those who are poorest become targets of the most harmful forms of data surveillance and extraction. When data is considered as a form of capital, then everything is justified if it means collecting more. The sociologist Jathan Sadowski similarly argues that

36. Many scholars have looked closely at the work these metaphors do. Media studies professors Cornelius Puschmann and Jean Burgess analyzed the common data metaphors and noted two widespread categories: data “as a natural force to be controlled and [data] as a resource to be consumed” (Puschmann and Burgess, 2014). Researchers Tim Hwang and Karen Levy suggest that describing data as “the new oil” carries connotations of being costly to acquire but also suggests the possibility of “big payoffs for those with the means to extract it” (Hwang and Levy, 2015).

37. Media scholars Nick Couldry and Ulises Mejías call this “data colonialism,” which is steeped in the historical, predatory practices of colonialism but married to (and obscured by) contemporary computing methods. However, as other scholars have shown, this terminology is double-edged because it can occlude the real and ongoing harms of colonialism (Couldry and Mejías, 2019a; 2019b; Segura and Waisbord, 2019).

38. They refer to this form of capital as “ubercapital”.

data now operates as a form of capital. He suggests that once everything is understood as data, it justifies a cycle of ever-increasing data extraction: “Data collection is thus driven by the perpetual cycle of capital accumulation, which in turn drives capital to construct and rely upon a world in which everything is made of data. The supposed universality of data reframes everything as falling under the domain of data capitalism. All spaces must be subjected to datafication. If the universe is conceived of as a potentially infinite reserve of data, then that means the accumulation and circulation of data can be sustained forever” (Sadowski, 2019, p. 8).

This drive to accumulate and circulate is the powerful underlying ideology of data. Mass data extraction is the “new frontier of accumulation and next step in capitalism,” Sadowski suggests, and it is the foundational layer that makes AI function (Sadowski, 2019, p. 9). Thus, there are entire industries, institutions, and individuals who don’t want this frontier – where data is there for the taking – to be questioned or destabilized.

Machine learning models require ongoing flows of data to become more accurate. But machines are asymptotic, never reaching full precision, which propels the justification for more extraction from as many people as possible to fuel the refineries of AI. This has created a shift away from ideas like “human subjects” – a concept that emerged from the ethics debates of the twentieth century – to the creation of “data subjects,” agglomerations of data points without subjectivity or context or clearly defined rights.

ETHICS AT ARM’S LENGTH

The great majority of university-based AI research is done without any ethical review process. But if machine learning techniques are being used to inform decisions in sensitive domains like education and health care, then why are they not subject to greater review? To understand that, we need to look at the precursor disciplines of artificial intelligence. Before the emergence of machine learning and data science, the fields of applied mathematics, statistics, and computer science had not historically been considered forms of research on human subjects.

In the early decades of AI, research using human data was usually seen to be a minimal risk³⁹. Even though datasets in machine learning often come from and represent people and their lives, the research that used those datasets was seen more as a form of applied math with few consequences for human subjects. The infrastructures of ethics protections, like university-based institutional review boards (IRBs), had accepted this position for years (Federal Register, 2015). This initially made sense; IRBs had been overwhelmingly focused on the methods common to biomedical and psychological experimentation in which interventions carry clear risks to individual subjects. Computer science was seen as far more abstract.

Once AI moved out of the laboratory contexts of the 1980s and 1990s and into real-world situations – such as attempting to predict which criminals will reoffend or who should receive welfare benefits – the potential harms expanded. Further, those harms affect entire communities as well as individuals. But there is still a strong presumption that publicly available datasets pose minimal risks and therefore should be exempt from ethics review (Metcalf and Crawford, 2016). This idea is the product of an earlier era, when it was harder to move data between locations and very expensive to store it for long periods.

39. Here I’m drawing from a history of human subjects review and largescale data studies coauthored with Jake Metcalf. See Metcalf and Crawford (2016).

Those earlier assumptions are out of step with what is currently going on in machine learning. Now datasets are more easily connectable, indefinitely repurposable, continuously updatable, and frequently removed from the context of collection.

The risk profile of AI is rapidly changing as its tools become more invasive and as researchers are increasingly able to access data without interacting with their subjects. For example, a group of machine learning researchers published a paper in which they claimed to have developed an “automatic system for classifying crimes” (Seo et al., 2018). In particular, their focus was on whether a violent crime was gang-related, which they claimed their neural network could predict with only four pieces of information: the weapon, the number of suspects, the neighborhood, and the location. They did this using a crime dataset from the Los Angeles Police Department, which included thousands of crimes that had been labeled by police as gang-related.

Gang data is notoriously skewed and riddled with errors, yet researchers use this database and others like it as a definitive source for training predictive AI systems. The CalGang database, for example, which is widely used by police in California, has been shown to have major inaccuracies. The state auditor discovered that 23 percent of the hundreds of records it reviewed lacked adequate support for inclusion. The database also contained forty-two infants, twenty-eight of whom were listed for having “admitting to being gang members” (California State Auditor, 2016). Most of the adults on the list had never been charged, but once they were included in the database, there was no way to have their name removed. Reasons for being included might be as simple as chatting with a neighbor while wearing a red shirt; using these trifling justifications, Black and Latinx people have been disproportionately added to the list (Libby, 2016).

When the researchers presented their gang-crime prediction project at a conference, some attendees were troubled. As reported by *Science*, questions from the audience included, “How could the team be sure the training data were not biased to begin with?” and “What happens when someone is mislabeled as a gang member?” Hau Chan, a computer scientist now at Harvard University who presented the work, responded that he couldn’t know how the new tool would be used. “[These are the] sort of ethical questions that I don’t know how to answer appropriately,” he said, being just “a researcher.” An audience member replied by quoting a lyric from Tom Lehrer’s satiric song about the wartime rocket scientist Wernher von Braun: “Once the rockets are up, who cares where they come down?” (Hutson, 2018).

This separation of ethical questions away from the technical reflects a wider problem in the field, where the responsibility for harm is either not recognized or seen as beyond the scope of the research. As Anna Lauren Hoffman writes: “The problem here isn’t only one of biased datasets or unfair algorithms and of unintended consequences. It’s also indicative of a more persistent problem of researchers actively reproducing ideas that damage vulnerable communities and reinforce current injustices. Even if the Harvard team’s proposed system for identifying gang violence is never implemented, hasn’t a kind of damage already been done? Wasn’t their project an act of cultural violence in itself?” (Hoffmann, 2018). Sidelining issues of ethics is harmful in itself, and it perpetuates the false idea that scientific research happens in a vacuum, with no responsibility for the ideas it propagates.

The reproduction of harmful ideas is particularly dangerous now that AI has moved from being an experimental discipline used only in laboratories to being tested at scale on millions of people. Technical approaches can move rapidly from conference papers to being deployed in production systems, where harmful assumptions can become ingrained and hard to reverse.

Machine learning and data-science methods can create an abstract relationship between researchers and subjects, where work is being done at a distance, removed from the communities and individuals at risk of harm. This arm’s-length relationship of AI researchers to the people whose lives are reflected in datasets is a long-established practice. Back in 1976, when AI scientist Joseph Weizenbaum wrote

his scathing critique of the field, he observed that computer science was already seeking to circumvent all human contexts (Weizenbaum, 1976, p. 266). He argued that data systems allowed scientists during wartime to operate at a psychological distance from the people “who would be maimed and killed by the weapons systems that would result from the ideas they communicated.” (Weizenbaum, 1976, p. 275-76). The answer, in Weizenbaum’s view, was to directly contend with what data actually represents: “The lesson, therefore, is that the scientist and technologist must, by acts of will and of the imagination, actively strive to reduce such psychological distances, to counter the forces that tend to remove him from the consequences of his actions. He must – it is as simple as this – think of what he is actually doing” (Weizenbaum, 1976, p. 276).

Weizenbaum hoped that scientists and technologists would think more deeply about the consequences of their work – and of who might be at risk. But this would not become the standard of the AI field. Instead, data is more commonly seen as something to be taken at will, used without restriction, and interpreted without context. There is a rapacious international culture of data harvesting that can be exploitative and invasive and can produce lasting forms of harm⁴⁰. And there are many industries, institutions, and individuals who are strongly incentivized to maintain this colonizing attitude – where data is there for the taking – and they do not want it questioned or regulated.

THE CAPTURE OF THE COMMONS

The current widespread culture of data extraction continues to grow despite concerns about privacy, ethics, and safety. By researching the thousands of datasets that are freely available for AI development, I got a glimpse into what technical systems are built to recognize, of how the world is rendered for computers in ways that humans rarely see. There are gigantic datasets full of people’s selfies, tattoos, parents walking with their children, hand gestures, people driving their cars, people committing crimes on CCTV, and hundreds of everyday human actions like sitting down, waving, raising a glass, or crying. Every form of biodata – including forensic, biometric, sociometric, and psychometric – is being captured and logged into databases for AI systems to find patterns and make assessments.

Training sets raise complex questions from ethical, methodological, and epistemological perspectives. Many were made without people’s knowledge or consent and were harvested from online sources like Flickr, Google image search, and YouTube or were donated by government agencies like the FBI. This data is now used to expand facial recognition systems, modulate health insurance rates, penalize distracted drivers, and fuel predictive policing tools. But the practices of data extraction are extending even deeper into areas of human life that were once off-limits or too expensive to reach. Tech companies have drawn on a range of approaches to gain new ground. Voice data is gathered from devices that sit on kitchen counters or bedroom nightstands; physical data comes from watches on wrists and phones in pockets; data about what books and newspapers are read comes from tablets and laptops; gestures and facial expressions are compiled and assessed in workplaces and classrooms.

The collection of people’s data to build AI systems raises clear privacy concerns. Take, for example, the deal that Britain’s Royal Free National Health Service Foundation Trust made with Google’s subsidiary DeepMind to share the patient data records of 1.6 million people. The National Health Service in Britain is a revered institution, entrusted to provide health care that is primarily free to all while keeping patient data secure. But when the agreement with DeepMind was investigated, the company was found to have

40. For more on the history of extraction of data and insights from marginalized communities, see Costanza-Chock (2020); and D’Ignazio and Klein (2020).

violated data protection laws by not sufficiently informing patients (Revell, 2017). In her findings, the information commissioner observed that “the price of innovation does not need to be the erosion of fundamental privacy rights” (Information Commissioner’s Office, 2017).

Yet there are other serious issues that receive less attention than privacy. The practices of data extraction and training dataset construction are premised on a commercialized capture of what was previously part of the commons. This particular form of erosion is a privatization by stealth, an extraction of knowledge value from public goods. A dataset may still be publicly available, but the metavalues of the data – the model created by it – is privately held. Certainly, many good things can be done with public data. But there has been a social and, to some degree, a technical expectation that the value of data shared via public institutions and public spaces online should come back to the public good in other forms of the commons. Instead, we see a handful of privately owned companies that now have enormous power to extract insights and profits from those sources. The new AI gold rush consists of enclosing different fields of human knowing, feeling, and action – every type of available data – all caught in an expansionist logic of never-ending collection. It has become a pillaging of public space.

Fundamentally, the practices of data accumulation over many years have contributed to a powerful extractive logic, a logic that is now a core feature of how the AI field works. This logic has enriched the tech companies with the largest data pipelines, while the spaces free from data collection have dramatically diminished. As Vannevar Bush foresaw, machines have enormous appetites. But how and what they are fed has an enormous impact on how they will interpret the world, and the priorities of their masters will always shape how that vision is monetized. By looking at the layers of training data that shape and inform AI models and algorithms, we can see that gathering and labeling data about the world is a social and political intervention, even as it masquerades as a purely technical one.

The way data is understood, captured, classified, and named is fundamentally an act of world-making and containment. It has enormous ramifications for the way artificial intelligence works in the world and which communities are most affected. The myth of data collection as a benevolent practice in computer science has obscured its operations of power, protecting those who profit most while avoiding responsibility for its consequences.

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INNOVATION ECOSYSTEMS FOR SOCIALLY BENEFICIAL AI

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INNOVATION ECOSYSTEMS FOR SOCIALLY BENEFICIAL AI

ABSTRACT

Governments have been preoccupied with the disruptive potential that AI technology confers, wanting to either maximize the creation of economic growth or minimize the risk of rights-related violations. Consequently, governments and international institutions have focused their efforts either on funding the AI industry broadly or cracking down on adverse applications. However, these approaches result in insufficient attention being paid to the ways in which AI can contribute to socially beneficial discoveries in fields as crucial as drug discovery, climate change, and education. A focus on social impact when investing in, and developing, innovation ecosystems is still a missing link in the AI development and governance landscape and prevents governments from enacting public policies that would otherwise promote socially meaningful innovation in AI.

This chapter is designed to raise awareness about the potential for AI to contribute to meaningful social change. It also provides a series of recommendations, which are built to support an innovation ecosystem that promotes AI for social good projects. The seven recommendations put forward seek to achieve three main objectives: i) enable informed and high-skilled engagement in the field of AI; ii) promote multidisciplinary collaboration across the AI-development value chain; and, iii) reward actors for contributing to this innovation ecosystem.

INTRODUCTION

The advent of artificial intelligence (AI) provides society with numerous opportunities for social benefit, notably by enhancing the speed and lowering the cost of decisions derived from data (not to mention, opening the door to completely new data-driven products and services). However, the current ecosystem for AI development presents several obstacles to the realization of that potential. In the current economic framework, actors' decisions are guided by the pursuit of profits, yielding insufficient innovation in areas of high positive social impact but low economic value, a phenomenon that can be compared to a "tragedy of the commons" (Llyod, 1833) or market failure scenario.

As will be suggested by this article, governments should drive the creation of ecosystems that fill the gap in socially beneficial AI. These ecosystems should be designed to improve the well-being of citizens and reduce the strain on social services ranging from healthcare to education. Governments can develop these ecosystems through the use of guidelines, norms, and incentive frameworks that influence AI's development, catalyzing its application in ways that benefit society more broadly and sustainably. But the public sector will need to play a more active role in guiding the field of AI development to realize this potential.

Major opportunities for involvement, as will be explored throughout this paper, include strategic incentives that foster ethical and socially beneficial AI research and development. To benefit from these incentives, stakeholders would need to abide by certain terms, such as open science, which are designed to accelerate the progress of beneficial technologies and their deployment. It is anticipated that this strategy can reorient the AI industry to improve the likelihood and prevalence of AI-based tools that satisfy pressing social needs. What's more, this strategy can address the current missing link in governments' approach to innovation, specifically, that of a social benefit focus.

The ideas expressed in this chapter should be applied in ways that respect a country's unique context. The recommendations presented aim to guide the public sector, so all stakeholders – including the private sector and civil society – can strive for an ecosystem where socially beneficial AI is actively fostered. We argue that such development depends on meaningful engagement from the public sector, based on the economic theory of the tragedy of the commons and current trends in the AI industry. The following sections will present the meaning of "AI for social good," the relevance of governments' involvement in the early stages of AI development worldwide, and the proposed recommendations to address the current missing link in terms of governments' leadership in the fast-growing AI field.

THE MEANING OF "AI FOR SOCIAL GOOD"

In order to clarify the types of applications being promoted in this chapter, it is important to first define what is meant by AI for social good. The definition that best articulates our notion of the concept states that AI for social good projects involve AI systems that are designed, developed, deployed, monitored and evaluated in order to: "(i) prevent, mitigate and/or resolve problems adversely affecting human life and/or the wellbeing of the natural world, and/or (ii) enable socially preferable or environmentally sustainable developments, while (iii) not introducing new forms of harm and/or amplifying existing disparities and inequities" (Covels et al., 2021). In this context, one can look to the 17 United Nations Sustainable Development Goals (SDGs) as a useful framework for categorizing domains that are globally considered to be socially beneficial. These goals were agreed upon by all 193 member states of the United Nations and created as a blueprint to catalyze economic, social and environmental progress.

AI'S CURRENT TRAJECTORY

The current economic framework – characterized by the dominance of market forces and the reliance of states on private investors to identify worthwhile R&D projects – has, so far, played a significant role in defining the incentive structure guiding AI's development. Unfortunately, this framework prioritizes the creation of AI tools that are primarily aligned with economic returns, addressing social needs only when it is profitable to do so.

While the last decades have seen a growing trend of private sector engagement with social initiatives (Porter and Kramer, 2006, p.3), this programming largely takes place at the margin of core business activities and generally does not achieve the scale that is needed for addressing several important long-term challenges for our societies. AI tools are currently being developed with three common shortcomings, including: i) unanticipated failures; ii) missed opportunities; and iii) burdensome interventions (Cowls et al., 2021). These shortcomings are manifestations of the AI development incentive structure, which has skewed the technology in the direction of profit to the detriment of social good.

In terms of unanticipated failures, technology which has not placed “social good” at its core is being deployed with unforeseen and sometimes adverse social consequences. A good example is Microsoft's “Tay” chatbot launched to Twitter in 2016. Tay was designed to learn from human users and generate its own content in the style of a teenage girl. The developers' goal was to teach Tay to have conversations with humans about nearly any topic. However, within 24 hours of the launch, the bot was removed from the Internet because it began sharing racist, misogynistic, homophobic and otherwise offensive Tweets (Schwartz, 2019). This example is one in a long list of AI applications that create harms which aren't proactively mitigated by AI developers and therefore represent unanticipated failures.

In addition to negative outcomes, there is a significant number of missed opportunities related to the use and deployment of AI in contexts where social benefit is not prioritized. As an example, AI tools are being developed in the healthcare industry to detect skin cancer in patients. However, given the skew in resources, data, and market incentives, one such tool performed well on light skin but poorly on those with darker skin (Adamson and Smith, 2018). By creating these tools without placing the value of diversity and inclusivity at the center, these tools are missing opportunities to enhance the quality of care being provided to marginalized and vulnerable communities who, in many cases, stand most to benefit from this newfound technology, given the disparity that already exists in healthcare.

Finally, in terms of burdensome interventions, AI tools are being developed with objectives and outcomes that do not provide any clear benefit to society. In fact, these tools can sometimes be the cause of serious social harm. For example, an AI tool was developed to detect, with significant accuracy, whether someone was homosexual (Wang and Kosinski, 2017). This type of tool makes it possible to surveil people using highly personal information that they may or may not choose to disclose publicly. This information can be released to abuse, ostracize or otherwise harm members of the LGBTIQ community. Burdensome interventions are particularly concerning in a scenario where actors developing AI may decide at their own discretion to create, release and maintain problematic AI interventions.

In order to address the market structures that are enabling these types of problematic AI tools to proliferate, many in the industry are turning to regulation, and rightfully so. The risks posed by problematic, unregulated as well as underregulated AI systems are concerning. The policies, programs and initiatives that are being created as a response are critically important and make us hopeful that the industry will be less likely to develop in ways that are harmful moving forward. However, this article is not meant as a contribution to that important body of work. Rather, the intention for this article is to raise awareness about a new approach that governments can take when guiding AI's development. Namely, one in which positive social impact is prioritized to enable particular AI applications to proliferate; specifically, those that benefit society and are currently not appealing to market actors.

Innovation in AI for Social Good is not currently being realized to its full potential. In fact, as the current laissez-faire approach in the AI industry has demonstrated, the market is unlikely to develop socially beneficial technologies with the size and scope that are needed to contribute to addressing some of our most intractable global challenges, ranging from climate change to education and health. Thus, to develop the AI industry faster and in ways that are more robust and socially beneficial, governments must become more actively involved in steering AI development towards addressing meaningful social challenges.

To illustrate how the current system is not built to maximize societal benefit, we can look to the example of antimicrobial resistance (AMR) and the associated drug discovery pipeline. The case of AMR demonstrates how laissez-faire capitalism fails to generate research and development (R&D) in areas that are of critical importance to society; areas where innovation might otherwise save the world from complex and significant challenges.

Antibiotics have revolutionized healthcare since the 1950s, saving countless lives both directly and indirectly (e.g., by enabling safe surgery). However, the bacteria that antibiotics are designed to fight have begun fighting back. In fact, through a process of evolution, bacteria eventually mutate into strains that are resistant to the antimicrobial drug. Those resistant variants can proliferate by virtue of evading antibiotics. In 2019, antimicrobial resistance (AMR) was associated with the death of 4.95 million people. Of those cases, AMR was the direct cause of death for 1.27 million people, a number that is anticipated to climb (Murray et al., 2022; World Health Organization, 2019b). If nothing changes to our use of antibiotics and the current drug discovery pipeline, it is anticipated that antibiotic resistant bacteria will cause 10 million deaths per year by 2050 (Review on Antimicrobial Resistance, 2014). For comparison's sake, the COVID-19 pandemic has so far been responsible for the death of an estimated 5.6 million people (World Health Organization, 2022).

Given the human cost and the consequent economic impact of antibiotic resistant bacteria proliferating, the social value of technologies to prevent and mitigate AMR would also be tremendous. Unmitigated, it is estimated that AMR will cause global GDP to decline by 2 to 3.5% per year, which, when accumulated until 2050, represents a 60 to 100 trillion dollar decrease in the exchange of global goods and services (Review on Antimicrobial Resistance, 2014). Keep in mind that these estimates might be conservative; there is a chance that a variant may be so deadly and transmissible that it could threaten the entire human species, not to mention economic order and social organization.

One obvious question is: why don't pharmaceutical companies just invest in R&D for antibiotics that are effective against the current and future mutated bacteria? Although this research could save an untold number of lives, money, and potentially even the social order as we know it, it is not profitable in the current market conditions. In fact, for pharmaceutical companies to recoup their investments, there must be significant demand for their drugs. However, in the case of antimicrobial resistance, the number of people initially infected with a mutated strain is often only a small percentage of the infected population (Plackett, 2020). Thus, even though new antibiotics would prevent the spread of a new strain of the virus, it would simultaneously stunt the demand for the new drug, by preventing the strain from multiplying.

In addition, doctors rightfully prescribe existing antibiotics as a first line of defense to delay the onset of mutations providing resistance to the new antibiotics, further reducing the market size for new antibiotics. Consequently, this market scenario is not sufficiently interesting for drug developers, whose profit is normally directly proportional to the number of potential consumers, which is thus a major criteria to assess a drug's potential profitability. This is especially the case in the context of antibiotic drug development, which, unlike other drug categories, are sold at very low prices. In fact, traditionally, there has only been room in the marketplace for one profitable drug per bacterial infection (McKenna, 2020). As a result, there is not enough R&D into drugs that would be effective against lethal mutations until it is too late (World Health Organization, 2019a). The irony is that these drugs *would* end up being developed and deployed at scale once the mutated strain proliferates, but only once there has been

a significant human, social, political and economic cost, since the development of a new drug can take a decade. Thus, to pre-emptively address this societal challenge, governments' intervention in drug discovery R&D towards such socially important objectives is critical⁴¹.

The case of antimicrobial resistance demonstrates how a major misalignment can occur between social needs and financial returns. When it does, markets can fail to generate the products that are so desperately needed by society, both in economic and human terms. Thus, the markets should not be solely relied upon to invent the technology that we, as a society, need. Rather, the public sector must be responsible for stimulating R&D in ways that are highly efficient from the perspective of social impact.

When it comes to new AI applications, their potential can be explored in the context of drug discovery, given their promising capacity to accelerate the R&D process – which currently takes an average of 10 years – and reduce the cost of drug discovery, which is currently in the billions of dollars (PhRMA, 2015). Moreover, AI can contribute to the discovery of more effective drugs as this technology can explore a much larger volume of drug candidates in the molecular space.

Still, there are at least three major obstacles to realizing AI's potential. First, there is the issue of data availability. Datasets are often limited in scope and not made publicly available by companies, predominantly in order to protect their investments from the competition. Second, access to AI expertise is still insufficient, notably among start-ups and within the Global South, where a broader range of innovative studies and applications could otherwise be explored. Third, the limited size and scope of most academic research labs are an obstacle, considering that they could otherwise potentially generate meaningful contributions in the drug discovery ecosystem by way of in-house dataset creation, among other capabilities. Unlike pharmaceutical companies, university labs operate in a bottom-up way with significant freedom given to each graduate student and professor to undertake research of their choosing, which is great for basic exploratory research but not as efficient when it comes to mission-oriented R&D. On the other hand, the industrial R&D process is more top-down in order to accommodate companies' strategic objectives, an approach that has been successful in converting early-stage ideas into products. With these examples in mind, the following sections provide a brief overview of how governments can engage with AI development to address each of the barriers that are preventing AI's uptake for socially beneficial use.

THE TRAGEDY OF THE COMMONS FRAMEWORK

The tragedy of the commons is a concept coined in 1833 by the British economist William Forster Lloyd that can shed light on the need for governments' strategic involvement in driving socially beneficial outcomes within the market. Lloyd considered what would happen if every farmer, acting in their own self-interest, allowed their cattle to graze upon a common patch of grassland. Without collectively agreed upon rules for how the farmers would collaborate to maintain the grassland over time, the patch of land would quickly become depleted. This is because, in the absence of common rules, the consumption of grass would become a zero-sum game (Lloyd, 1833). As a result, the farmers would be incentivized to continue sending their cattle to graze to the point of depletion, even though depleting common grassland would ultimately lead to the destruction of the resource and is ultimately in no one's interest.

41. Governments have invested in research organizations including the Antimicrobial Resistance Multi Partner Fund (AMR MPTF), the Global Antibiotic Research & Development Partnership (GARDP), and the AMR Action Fund. Furthermore, governments like Sweden, Germany and the US are piloting reimbursement models to fund innovation in AMR research.

The tragedy of the commons could be solved with collectively agreed upon rules, which would influence individuals' decisions to the extent that they begin operating in ways that are more aligned with the interests of the group.

In the AI market, where the rules of the game are not well defined (LaCroix and Mohseni, 2021; Benkler, 2019), corporations' inherently profit-driven interests prevail. As a consequence, some public goods are not only depleted but their very creation and maintenance are disincentivized, leading to suboptimal social outcomes. This is particularly troublesome given AI's unbelievable potential to achieve social good. For key stakeholders to start producing more socially beneficial AI, governments must re-write the incentive structure governing stakeholders' decision-making in this field. Ultimately, the state is the only actor with sufficient influence to affect the practices of industry at the pace and scale that is needed.

Creating new incentives to propel innovation is not a new concept. In fact, the success of industries such as IT, biotechnology, and nanotechnology has depended on government investment well before private actors entered the field, sustaining the early R&D needed to bring the technology to maturation and profitability. It was therefore only after the initial risks were absorbed by the government through substantial investments in fundamental research and infrastructure that a market was generated for these and other breakthrough innovations (Mazzucato, 2013).

While it is true that many governments have already invested heavily in the AI market, these investments are generally directed towards commercially viable applications of AI. For example, governments have been funding industrial research in AI by paying a portion of the R&D costs (Government of Canada, 2018; Wiggers, 2021). This incentive structure requires that the research be sufficiently commercially appealing such that companies are motivated to incur the cost of the other portion of this work. Hence, to change the current trajectory of AI, governments must recognize their role in investing in, and promoting the uptake of, socially responsible AI since, as we have seen, this will not be achieved through the markets alone.

It is recommended that governments take a long-term approach when designing the incentives that will govern the field. This is because profit calculations involving short-term returns often exponentially discount the longer-term results that are expected. In practice, this long-term approach consists of strategically directing returns on investment back into future common good initiatives rather than focusing on short-term, profit-focused cycles, which is the direction currently pursued by many private sector actors (Lazonick and Mazzucato, 2013). Indeed, funding provided by "venture capital funds tend to be concentrated in areas of high potential growth, low technological complexity and low capital intensity, since the latter raises the cost significantly" (Mazzucato, 2013, p. 55). Unfortunately, this incentive structure is misaligned with the large-scale investments that are needed to develop the field of AI for social good. Rather, innovation in this space should be considered a cumulative process that will lead to higher quality, lower cost products only after *years* of research and industry development (Lazonick and Mazzucato, 2013).

GOVERNMENT INCENTIVES

Governments must take a leadership role in shaping the incentives governing the field of AI to drive positive change among the types of AI projects being developed. The primary levers of change can be put into practice through both positive and negative incentives. Negative incentives can include financial and non-financial penalties on socially problematic developments while positive incentives can include financial and non-financial rewards for socially beneficial behavior. Whether through positive or negative means, the incentives must be scaled at a sufficient level to appropriately influence the decisions of private sector actors.

The recommendations below are categorized according to the stakeholder group that they target (from the individual to the institutional to the societal). Each of these stakeholders plays a unique and valuable role in the innovation ecosystem and must be mobilized to generate desirable change. The recommended points of intervention are built to achieve three main objectives governments should pursue:

- Enable informed and high-skilled engagement in the field of AI (*Recommendations 1-3*);
- Promote multidisciplinary collaboration across the value chain (*Recommendations 4-5*);
- Reward actors for contributing to an ecosystem that promotes socially beneficial AI (*Recommendations 6-7*).

- **Recommendation 1:** Train talent and expertise at all levels, from basic digital literacy to highly qualified AI personnel in universities, combining both social awareness and technical education.

Globally, expertise in AI is scarce. Not to mention, those who are skilled in AI are concentrated among particular countries, sectors, industries and demographic groups, which has implications for the types of AI applications that are being developed (World Bank Group, 2021). A starting point to address the scarcity in the talent pipeline, and to foster a global community that can leverage AI for social development, is investing in digital literacy. As defined by UNESCO (2018), “digital literacy is the ability to access, manage, understand, integrate, communicate, evaluate and create information safely and appropriately through digital technologies for employment, decent jobs and entrepreneurship. It includes competences that are variously referred to as computer literacy, ICT literacy, information literacy and media literacy.” There have been efforts to enhance AI literacy among various groups within the population; namely those who do not have a technical background (Kong et al., 2021), are members of underrepresented groups in the industry (Office for Students, 2020), and would not otherwise learn AI as part of the standard curriculum (Lee et al., 2021). Each of those initiatives has seen encouraging results that should be explored further.

AI skills are also highly concentrated along geographic lines. One can observe this phenomenon when analyzing the concentration of AI outputs among the small number of countries that host the overwhelming majority of AI talent (World Bank Group, 2021). What’s more, often, skilled workers from the Global South move to find work in the Global North, resulting in a brain drain that has been acutely felt in countries without AI research and industry hubs (McKinsey Global Institute, 2020). The trends also indicate that AI skills are overwhelmingly concentrated among men. According to the World Economic Forum’s (2020) Global Gender Gap Index, women constitute only 26 percent of the data and AI workforce globally. In Canada, the gender disparity among data and AI professionals is 70 percent men and 30 percent women. In academia, the gap is even wider. In fact, according to the Global AI Talent Report (Hudson and Mantha, 2020), women have only authored 15 percent of AI papers on arXiv, an open-access archive widely used within the AI community.

The scarcity and skew of AI talent is resulting in AI applications that are designed by and for some and not others; as well as a growing discrepancy in the concentration of wealth and power (Crawford, 2021). According to the International Data Corporation (IDC), worldwide revenues from the AI market are expected to surpass \$300 billion in 2024 (Savage, 2020). For greater numbers of people to benefit from this economic opportunity, skills development is key (OECD, 2015).

It is recommended that governments make digital literacy and AI training more widely available and accessible across demographic groups *and* ensure people are equipped to engage with the downstream ethical and social consequences of the tools they create. It is important when training AI talent to raise

awareness of downstream consequences in order to dissuade problematic applications and promote socially beneficial ones. Furthermore, this training would allow AI practitioners to more systematically consider the potential misuses of their tools and take measures to mitigate those risks beforehand⁴².

- Recommendation 2: Feed the knowledge discovery pipeline in socially important applications, from exploratory fundamental research in AI to its adoption in the industry.

While the opportunity for AI-fueled growth is widely understood within the industry, adoption rates are relatively slow-moving over concerns regarding the technology's lack of maturity and fast-paced development (Deloitte, 2019). However, by integrating the knowledge discovery pipeline, from exploration to implementation, governments can catalyze industrial investment in internal AI capabilities and thereby bolster the technology's uptake.

In order to integrate stakeholder groups, governments should incentivize the use of AI solutions across the value chain (i.e., in research, development and deployment). This can be done by creating an ecosystem wherein independent researchers are given grants to explore, test and develop novel and socially beneficial algorithms that can be leveraged within industry.

For example, in order to integrate stakeholders throughout the AI value chain, Canada established the Pan-Canadian AI Strategy, a \$125 million initiative that seeks to drive Canadian leadership in the field of AI. The major lever of change involves building local and regional AI ecosystems that support AI talent, foster industry uptake, and build a broader understanding of the social implications of AI across the value chain (CIFAR, 2017). Mila – Québec Artificial Intelligence Institute is an example of a research hub that contributes to a wider AI ecosystem in Montréal and beyond by developing fundamental and applied research in AI, with more than 900 researchers and a host of industry partners from startups to well-established technology companies⁴³.

- Recommendation 3: Embolden the AI ecosystem through poles of excellence in AI research and training.

In order to build innovation ecosystems, countries must attract high quality talent, provide them with the resources and support their needs so they can sustain themselves over time. The European Commission (2020) articulated a strategy in this regard by setting out a series of recommended measures to achieve an “ecosystem of excellence” along the entire knowledge and value chain. They argue that unlike the fragmented landscape that currently characterizes centers of excellence around Europe, a pan-European approach could achieve the scale that is needed to compete with leading institutes globally. According to the Commission, a centralized approach would enable stronger training and attraction of researchers, which would lead to the development of high-quality technology and unlock significant investments in AI (European Commission, 2020). Such a model could serve as inspiration for other regions of the world, in which resources might be scarce and a cross-national effort could enable a stronger ecosystem that develops socially beneficial AI to tackle common challenges.

42. Canada's Algorithmic Impact Assessment is a useful risk assessment tool that can help AI developers uncover areas of risk that should be mitigated before deployment. <https://www.canada.ca/en/government/system/digital-government/digital-government-innovations/responsible-use-ai/algorithmic-impact-assessment.html>

43. For more information about Mila, visit the website: <https://mila.quebec/en/>

- Recommendation 4: Finance and integrate different parts of the pipeline to minimize leakages across the value chain, especially in pursuit of relevant societal goals.

If governments want to successfully build market-generating endeavors, their funding must go beyond early-stage research. Throughout history, public investments that have generated technological revolutions (in fields such as IT, biotech, and nanotech) engaged with stakeholders across the entire innovation chain. However, in general, there is still a need to address leakages – of brains, untapped ideas and promising startups, for instance – across the value chain (Spicer et al., 2018). An example of integrated process can be observed in the United States, where the National Science Foundation (NSF) performed fundamental research, which was sent to DARPA and the National Institutes of Health (NIH) to be further developed, tested and applied. Then, through agencies like Small Business Innovation Research (SBIR), companies seeking to bring the research into production received the early-stage funding that was needed to do so (Block and Keller, 2011). Thus, innovation must be strategically encouraged across the R&D life cycle in order for governments to succeed in fostering new markets.

However, without proper measurement and tracking, it is very difficult to ensure that governments' engagement has been impactful. As such, governments should measure the success of their intervention according to the economic, social and environmental benefits that are generated as a result. While it can be politically challenging to emphasize the long-term benefits of the investment, it is a worthwhile exercise to ensure that the markets being created are ones that provide the most benefit to society.

- Recommendation 5: Facilitate the growth of the AI for social good startup ecosystem and foster its connection to the industry⁴⁴.

The private sector plays a prominent role in the AI innovation ecosystem. However, private sector actors could be doing more to achieve greater success in this domain. Specifically, stakeholders should engage in a symbiotic relationship with one another that leverages their respective strengths for optimal industrial growth. The strengths among large companies include their ability to afford top talent, computing facilities, and experimental labs, all of which produce high quality data and generate exciting AI products. Startups are also critical as they focus on niche areas of AI development, which often contain the most cutting-edge AI technology. Furthermore, they are incredibly dynamic and can respond quickly to changing needs, whether in processes, talent, or operations.

Organizations such as the European AI Startup Landscape provide an interesting example of how to foster connections between start-ups, large enterprises and venture capital (European AI Startup Landscape, n.d.). The promise of these partnerships is that they can embolden the ecosystem for innovation and drive technological diffusion in new areas (World Bank Group, 2021). In addition to helping with the general development of the AI startup ecosystem, governments could leverage their financial contributions to encourage socially beneficial innovation based on their governmental priorities.

- Recommendation 6: Stimulate research and innovation in fields where there is great societal value but too little commercial value for companies.

As was mentioned earlier, there are fields of research in AI that are being underdeveloped, not because they do not offer clear societal benefit but because they are not sufficiently commercially appealing for companies. To ensure that the AI for social good ecosystem is robust, governments must be responsible for identifying these fields of research and incentivizing relevant stakeholders to engage.

44. The European Startup Landscape is an interesting example of developing a network of AI startups and establishing a dynamic ecosystem with other stakeholders such as industry. See: <https://www.ai-startups-europe.eu/>

Often, being able to identify promising avenues for R&D requires the expertise of those who specialize in AI and the application domain. Thus, it is recommended that governments partner with centers of excellence whose teams of in-house experts can identify underexplored areas of research with socially relevant implications. It is also recommended that governments leverage those teams to evaluate the merits of grant applications⁴⁵. A partnership of this nature has the potential to spur greater economic growth and development than governments might otherwise realize on their own.

For fields of research that require particularly sizable investments, it is recommended that government-funded organizations take form at the international level to independently determine the most strategic directions of AI innovation. These organizations would be responsible for drafting innovation procurement contracts and defining metrics of success. The independence of these organizations would provide them with the freedom to plan according to a longer-term time horizon with fewer political demands. Nonetheless, these organizations would be responsible for consistent and transparent reporting on their activities to ensure they are held accountable for their decisions.

- Recommendation 7: Establish a framework to promote the sharing of knowledge and data between actors while maintaining data privacy.

Even if governments were to achieve the first six recommendations, there would still be a whole host of missed opportunities caused by limited access to important datasets. That is because, without access to appropriate data, it can be impossible to train machine learning models to perform accurately.

Unfortunately, actors that collect data often attempt to keep it a secret or retain a monopoly over it. As a result, these actors “create an artificial scarcity in knowledge in exactly the same way that a baker’s cartel creates an artificial scarcity in bread” (Maurer, 2003, p. 175). When the owner of an intellectual property restricts how it may be used, a whole host of inefficiencies to innovation might occur. For example, without data sharing, stakeholders who have the expertise, imagination, and material facilities needed to create innovative AI products might be unable to do so or achieve optimal results without access to the datasets needed. This bottleneck stunts further work and can have spillover effects on the ecosystem.

It is essential to improve the access to and the management of data to enable the development of AI and other digital applications. In Europe, for instance, a report investigated the extent of an opportunity cost from the lack of interoperable data. By looking into seven indicators – time spent, cost of storage, license costs, research retraction, double funding, interdisciplinarity and potential economic growth – the study revealed that the estimated cost of not sharing data reached 10 billion euros annually (European Commission, 2020). It is for this reason that the OECD’s Committee for Scientific and Technological Policy has been arguing that access to data should become a major policy priority within the OECD (OECD, 2021).

One lever that the government can use to enable data sharing is through Requests for Proposals (RFPs). In awarding RFPs to AI companies, governments can require that, as a condition of receiving a bid, the recipients make all datasets that the project generates openly available. While this condition may result in the need to better compensate the grant recipient, the long-term benefits of these policies are likely to outweigh the cost. It is estimated that open data can unlock \$3 trillion globally each year in economic value by contributing to innovation in every sector of the economy (McKinsey, 2014, p.10). That is because greater access to data lowers the barriers to working in AI and increases competition with new market entrants joining the industry. The financial benefits of this policy manifest in new revenue

45. The National Institute of Health (NIH) (medical research agency in the United States) developed a National Center of Excellence under their “Bridge2AI” program in order to help them catalyze promising research.

sources, savings and economic surplus in domains ranging from education to transportation. With new market entrants and greater innovation, governments are creating an enabling environment for the development of new, socially beneficial AI products.

CONCLUSION

AI is an incredibly powerful tool that has the potential to generate socially beneficial discoveries in critically important fields, from education and the environment to healthcare. However, for these opportunities to be realized, governments must actively shape the trajectory of AI research and development by engaging all stakeholders within the AI ecosystem. Otherwise, industrial stakeholders are left to decide for themselves how the field of AI will develop, which tends to marginalize innovations that have great societal value when they are not sufficiently commercially attractive. Governments should act to re-orient this industry: they should invest in AI literacy and education, set up a well-integrated, multi-stakeholder ecosystem, create sufficient incentives along the pipeline to engage and maintain talent, inspire AI for social good applications and promote data sharing. With this approach, society can begin to harness the promise of AI as a tool for social as *well* as economic development.

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A MANIFESTO CONCERNING ARTIFICIAL INTELLIGENCE FOR MONITORING SUSTAINABLE DEVELOPMENT: THE MISSING LINK BETWEEN SDGS, INVESTMENT AND TRUST

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SDG6 - Clean Water and Sanitation

SDG7 - Affordable and Clean Energy

SDG9 - Industry, Innovation and Infrastructure

SDG10 - Reduced Inequalities

SDG11 - Sustainable Cities and Communities

SDG12 - Responsible Consumption and Production

SDG13 - Climate Action

SDG15 - Life on Land

SDG16 - Peace, Justice and Strong Institutions

SDG17 - Partnerships for the Goals

A MANIFESTO CONCERNING ARTIFICIAL INTELLIGENCE FOR MONITORING SUSTAINABLE DEVELOPMENT: THE MISSING LINK BETWEEN SDGS, INVESTMENT AND TRUST

ABSTRACT

We have seen an immense surge of interest in tackling the United Nations Sustainable Development Goals (SDGs). Countries, companies and investors around the world are committed to addressing the global economic, social and environmental crises. Investors have already committed US\$89 trillion in assets to investments targeting SDG outcomes as part of the Principles for Responsible Investment (PRI) program.

However, there is the danger that without objective and reliable ways of assessing progress the momentum will be lost. We've seen an erosion of trust between citizens and governments, tech companies and industry alike. The lack of a consistent framework and the current subjectivity of data and ratings are holding us back.

We believe that artificial intelligence (AI) and data are fundamental to building the trustworthiness and evidence of measurable progress against the SDGs. We are already seeing examples of how clearly defined and measurable outcomes can unlock investment to solve the SDGs. For example, clear outcome metrics and data collection underpinned a \$10 million outcomes contract to address rural sanitation in Cambodia (SDG Goal 6: Ensure availability and sustainable management of water and sanitation for all).

Therefore, we have designed a manifesto that calls on NGOs, the UN, companies, investors and countries to collaboratively build a robust, accessible and transparent system for measuring and certifying attainment of the SDGs. Together, we can build the AI and data ecosystem to create trust and enable investors, companies and governments to demonstrate progress, secure investment, and ultimately, change the world.

INTRODUCTION

At the moment, there is a lack of objective understanding of where exactly we stand in terms of progress towards reaching the SDGs. We believe that a universally acknowledged innovative technical mechanism, as well as a mechanism for finance and investment, would create trust between all stakeholders. The missing link is the convergence of both the usage of AI for measurement of the progress of the SDGs and social impact bonds that together can be used by governments to finance such technical endeavors. In this chapter, we propose a narrative that could potentially solve this missing link.

SOCIAL IMPACT BONDS

Poor sanitation, especially in places where open defecation routinely occurs, is linked to poor health outcomes, from spreading diseases to contaminating drinking water. To help the Royal Government of Cambodia bring safe sanitation to some of the poorest and most vulnerable households in Cambodia, Social Finance partnered with Stone Family Foundation, International Development Enterprises (iDE) and the United States Agency for International Development (USAID) to design the world's first impact bond for sanitation.

The goal of the impact bond was to reach 85% rural sanitation coverage in target areas by 2023, with 1,600 villages achieving open-defecation-free (ODF) status. Reaching this milestone would accelerate Cambodia's efforts to reach universal sanitation ahead of the 2030 SDG targets (Social Finance, 2021).

After an impressive decade of growth in sanitation coverage in rural Cambodia, remaining households tended to be in the poorest and hardest-to-reach areas. To help the Cambodian government realize its ambitious target by 2023, iDE, a leading rural sanitation provider, needed to access funding to innovate. The impact bond provided funding to innovate. Stone Family Foundation contributed the upfront funding to iDE, which gave iDE the resources to develop and deliver a rural sanitation program to reach the poorest and most vulnerable households. USAID agreed to deliver up to £10 million in outcome funding to Stone Family Foundation if iDE's program enabled these villages to achieve ODF status.

The impact bond was launched in November 2019. USAID last reported that 500 villages had achieved ODF status, with 88,738 households now having confirmed access to sanitation, in line with the Cambodian government's ODF guidelines. USAID has paid \$3,125,000 in outcomes to date (USAID, 2019). This is an example of how data can enable innovative financing to drive progress towards the SDGs.

Challenges and importance of verification

The previous example confirms our belief that there is a significant appetite among investors to commit their money to companies that are able to contribute to sustainable development. In other words, such investors are willing to potentially settle for a lower or longer financial return on their investment if they can be reassured that the money will be used to further specific or general SDGs. This should be no surprise, given the interest in ethical investment that has over many years seen investors remove their support for companies whose actions are seen as unethical, such as promoting smoking, using cheap labor in sweatshops, and so on. The key difference between the constraint to investing in unethical businesses and investing in sustainable development is that the former is derived from evidence that the company has performed unethically in a specific way that is relatively easy to verify. On the other hand, proving a company is consistently contributing to sustainable development requires a very different level of evidence.

An example of this difficulty is illustrated by a recent article analyzing green bonds in the Brazilian forestry sector (Ferrando et al., 2021). We quote from the abstract:

Through the study of recent green bond issuances realized by private companies active in the forestry sector in Brazil, we discuss how green bonds as a “new” form of “green” debt put nature at work and transform the territories and natural elements in the Global South into “temporal and spatial fixes” for the needs of global financial capital.

This is just one example of how demonstrating one’s green credentials is difficult to underpin with objective and verifiable data. A recent scientific study has investigated the extent to which carbon offsets are generating the promised effects and found evidence of overestimation: “Results suggest that the accepted methodologies for quantifying carbon credits overstate impacts on avoided deforestation and climate-change mitigation” (West et al., 2020).

At the core of the difficulties with verification is the question of whom we can trust to provide objective and accurate information. Indeed, the whole ESG Initiative (Environment, Social and Governance) has been called into question by Tariq Fancy, BlackRock’s first global chief investment officer for sustainable investing: “But there are other issues with ESG investing, including its subjectivity and the unreliability of data and ratings” (Amaro, 2021).

The key issue here is that the people generating the ratings and data are those that will potentially profit from a positive assessment, creating a conflict of interest and consequent erosion of trust at the heart of the initiative.

There are certainly very encouraging reports, such as the work in Costa Rica that received Prince William’s environmental Earthshot Prize or a recent submission to the IRCAI Global Top 100 Outstanding Project list⁴⁶ based on using computer vision to detect carbon emission in Zambia’s forests:

Our project is based on detecting and reducing carbon emissions in forests using computer vision. We intended to collect data using satellite and also data science, machine learning and artificial intelligence. After collecting the data, we are going to pre-process it, and it will be ready for training and metrics and performance evaluation using Keras software for analysis. The impact of this project is on about 300 people within and near the national parks near the forest that will benefit from this project (Zamculture, 2019).

The surge of support and interest in tackling the UN SDGs is currently at record high levels. While this is an extremely positive development, there is a real danger of disillusionment setting in if companies and countries are found to short-change on the truth, and as we have seen, there is already evidence that this is happening. There is also the danger that without objective and reliable ways of assessing progress, for example, social media could be used to stain a company’s image by spreading unfounded rumors that the credentials they claim are not true. Such developments could significantly undermine the interest in and support for SDG investment.

An example of the scale of support for SDG investment is given by the Principles for Responsible Investments (PRI) program of investing with SDG outcomes (UNPRI, 2022) to which investors have committed a combined US\$89 trillion in assets under management. Their framework is summarized in their diagram (UNPRI, 2020), which includes the following steps:

46. IRCAI is a center under the auspices of UNESCO. Website at ircai.org

1. Identify outcomes
2. Set policies and targets
3. Investors shape outcomes
4. Financial system shapes collective outcomes
5. Global stakeholders collaborate to achieve outcomes in line with the SDGs

The framework is well-constructed and identifies the aims of the program to direct investment to address the UN SDGs. At the heart of this approach is the need for “investors [to] individually seek to increase positive outcomes, decrease negative outcomes and measure progress toward established targets.”

While the question of measurement is highlighted, the broader question of trust is also important to capture. Again, in the words of this report:

With more objective assessment of SDG Key Performance Indicators (KPI) there is greater opportunity for stakeholders to support initiatives that are making verifiable impact: these could be individual investors, governments, other companies making informed choices about collaboration, etc.

However, we are living in a time of widespread mistrust of institutions and leaders, with most people believing government and business leaders are seeking to mislead them (UNESCO, 2020). Set against this backdrop of the erosion of trust, we believe that this missing piece of the jigsaw is crucial for the role of AI in sustainable development. Therefore, we propose the following manifesto:

There is an urgent need to create a robust system for measuring and certifying the attainment of SDG KPIs, where possible giving evidence for the interventions that were responsible for any changes (positive or negative). The system and its operation need to earn the trust of all stakeholders: citizens, governments, tech companies and industry.

REALIZING THE MANIFESTO

We now turn our attention to the question of how this manifesto can be brought to life. Here we will argue that trust can be created if the conclusions are based on collected and verifiable data and that there is an even-handed presentation of the strengths and weaknesses of the inferences that are drawn from the data.

The role of data

All types of datasets can form the basis for assessing several aspects of the realization of different KPIs of the SDGs. Data has the potential:

- to measure whether an outcome has occurred;
- to record that outcome in a manner that is trusted by all;
- to ensure verifiability and attributability of the outcome to that service or product;
- to use that data to make a payment and to analyze how to improve services, as we shouldn't be satisfied until the SDGs have been fully delivered.

Data are being collected at an unprecedented rate using local and remote sensors. There is also a well-established movement that is arguing for such data collections and science more generally to be made open. For example, UNESCO has established a Recommendation on Open Science:

The idea behind Open Science is to allow scientific information, data and outputs to be more widely accessible (open access) and more reliably harnessed (open data) with the active engagement of all the stakeholders (open to society) (Masakhane, 2022).

Open Science captures perfectly the potential role and approach that can engender trust in data, but also encourage broader participation in scientific exploration. This is an important part of building trust, namely that all groups should feel that they can participate, in terms of collecting data but also in verifying and contributing to its analysis. By groups here we could be referring to different regions of the world, different sections of society, different scientific disciplines, different governments, NGOs or corporations. The model of developed nations bringing ready-made solutions to bear on remote problems can very easily result in solving the wrong problem or overlooking critical local conditions, resulting in a poor solution or, even worse, no solution at all, with the consequent erosion of trust in both the collaboration and science in general.

An important part of open science and open data is a recognition that local challenges need local participation, in defining the challenge, collecting the data, and collaborating in developing solutions. The Masakhane initiative is an excellent example of an organization trying to do this for African languages with considerable success:

Masakhane is a grassroots organization whose mission is to strengthen and spur NLP (natural language processing) research in African languages, for Africans, by Africans. Despite the fact that 2,000 of the world's languages are African, African languages are barely represented in technology. The tragic past of colonialism has been devastating for African languages in terms of their support, preservation and integration. This has resulted in technological space that does not understand our names, our cultures, our places, our history (Fairtrade Foundation, n.a.).

The technologies required to certify validity of data are well studied and are being increasingly deployed. In some cases, this can be relatively straightforward, for example for data collected remotely by satellite. The Fairtrade brand has a more challenging problem of tracking its products and producers to ensure that their standards are maintained, but this is an example of a trusted brand that has succeeded in managing this complex task:

FLOCERT, an independent organization, checks that the Fairtrade standards have been met by the farmers, workers and companies that are part of the product supply chains. In order to reassure consumers that this has happened, we license the use of the FAIRTRADE Mark on products and packaging to signal the standards have been met (VideoLectures.NET, 2020).

Hence, while we do not want to underestimate the challenge, we believe that there is reason for optimism that the Open Science initiative can provide a framework within which the task of collecting and certifying relevant data can be developed and realized. However, collecting and certifying data in itself is not sufficient to attest to the achievement of the KPIs, let alone attribute responsibility. For this, we need to extract insights and knowledge from the data, and it is here that AI can play a vital role.

The role of AI

AI and machine learning are technologies that can be used to extract useful information from data in a verifiable and transparent way: hence they have an increasingly key role to play. As an example, Aidan O'Sullivan has used AI to analyze multispectral satellite imagery to assess water quality in lakes anywhere in the world (Schölkopf, 2019). While this might at first sight only appear to require access

to satellite imagery, there is a vital role of some “ground-truth” data concerning the quality of the water taken from different lakes in order to provide the training data that enables the AI to correctly identify the quality from the multispectral measurements and generalize from a small number of ground-truth measurements. This is an example of the need for local data collection requiring appropriate validation and certification, while there may also be a need for further refinement of the AI methods in order to quantify the accuracy of the predictions in specific cases.

This example again illustrates the variety of contributions that are needed and how a collaboration of the willing can potentially create an ecosystem that will inspire trust through transparency, openness and connectivity. We return to this theme below, but first we should discuss a critical technological component that is required, but which has yet to reach the necessary level of maturity: AI digital twins and mathematical modeling that allow for complex models to track KPIs and provide causal evidence between actions and their outcomes.

The challenge is the need to assign credit or responsibility for changes in the KPIs to the various actors involved. This could be evidence of continued exploitation of a resource such as in deforestation or evidence of interventions that address the issues causing the negative trend, such as for example interventions to improve water quality. The analysis of causality in machine learning is well-established (Schölkopf, 2019) but needs to be scaled to what is often now referred to as digital twins. These are computer models of a particular phenomenon or ecosystem that can be used to test how various interventions have influenced, or could influence, the different KPIs. Hence, through building a complex model of a particular environment we are able to answer “what if” questions and apportion responsibility for the observed and documented changes. As indicated above, a complex model will require advances in AI and mathematical modeling, in particular building on recent advances such as the data-centric engineering program at the Alan Turing Institute (ATI, 2021).

WHAT ARE THE BARRIERS TO REALIZING THE MANIFESTO?

There are a number of issues that may hinder implementation of the manifesto and it is sensible to assess the risks they might pose to its realization. Here we list them briefly.

The first is a lack of common definitions of outcomes and ways to measure them that are trusted by the public, companies and NGOs. The KPIs of the SDGs developed by the United Nations provide a starting point, but this issue will require careful attention, coupled with technical and public engagement, in order to build the necessary level of agreement and trust.

This naturally leads to the second concern that there is a collective action problem around who is, and should be, responsible for developing the definitions of outcomes and the technology solutions that capture and record them. This topic of building solutions that measure and verify outcomes does not represent an obviously attractive focus for funding, because given its nature we are not sure what would be the ideal funding body or the timeline for the return on investment for such a type of initiative. Our manifesto is designed to make the case for this funding by arguing that it makes sense to invest in such an initiative, but leaves open the question of the potential sources of that funding.

A third area of concern is the issue of data ethics and privacy and what is appropriate and ethical to collect and store. This concern needs to be addressed in collaboration with the people and communities affected in order to build trust in how data is being used, following the guidelines of the UNESCO Recommendation on the Ethics of Artificial Intelligence.

Governance is the final issue that we want to highlight: the question of who is responsible for “approving” an outcome definition or the AI for measuring SDGs. It is, of course, critical that the governance be made accountable and transparent in order to engender the necessary trust. This last component builds on the previous ones and is essentially the linchpin for making the manifesto credible and effective.

We need to overcome all these barriers if we are to unlock the potential of data and AI to measure progress against the SDGs, create accountability, and enable investment in companies focused on them.

HOW MIGHT WE OVERCOME THE BARRIERS?

Perhaps the one most important guiding principle for addressing all of the barriers and risk factors is to work collectively: the public, investors, companies, governments, international organizations and NGOs need to come together to define standards around outcome definition, collection, verification, attributability, etc. It is only by ensuring a consensus that the agreed methodology will not become discredited by the criticisms of one or more stakeholders.

The second guiding principle is to start small to build trustworthiness: building trust does not happen overnight. Instead of trying to tackle all 17 SDGs from the beginning, we should rather start with a small number of SDGs in order to demonstrate the potential for data and AI in overcoming trust barriers and building credibility in the approach. This will help test key assumptions around building trust, perception of risks, and whether it results in the unlocking of more investment into tackling the SDGs.

The third guiding principle is to leverage existing tools and applications that scale. There are so many emerging AI solutions that could support this ambition. We should understand what exists and what can be used and scaled without reinventing the wheel.

We have already stressed the need to create transparent governance. We believe this can be achieved by establishing agreed methodologies for determining what outcome definitions, approaches to recording data, and other mechanisms are acceptable to all stakeholders, and how this approval process happens. We need an accounting framework for SDG outcomes that enables organizations to audit what has been achieved. The accounting framework needs to be developed in partnership with the public, investors, companies, governments and NGOs in order to build trust and utility. Furthermore, engagement and partnership efforts need to include the affected people and communities so that the efforts reflect their experiences and expectations. We cannot let companies or NGOs detached from the day-to-day experiences of people determine what is an outcome for them and how it should be measured.

Overall, it will be essential that companies become involved but equally we need to ensure that the methodology is defined by a broader group of stakeholders with the interests of all societies being represented at the international level. It is natural to assume that international organizations such as the United Nations and UNESCO should take a leading role in this process, with UNESCO Category 2 centers such as IRCAI providing technical assistance.

TOWARDS A GLOBAL PARTNERSHIP

The range of expertise and geographies involved make the challenge of measuring SDGs a truly global one that requires the engagement of local teams of researchers in every region that can respond to the call to action. In this sense, we believe that bottom-up funding will be the most effective. This means distributed funding not coming from one funding source or body but diverse sources and scoping, including the size and amounts of contributions, ranging from open calls for technical solutions to micro projects at AI research institutions. The key to success is building trust in the approach and this cannot be imposed, but rather can be achieved only by creating a broad coalition including NGOs, companies, governments and international organizations. It is only by ensuring citizens everywhere feel represented that the support and trust of all societies can be commanded.

For this to be successful, a vital feature will be transparency in terms of what any given technology or solution can deliver. In other words, the description of the pluses and potential minuses, so that criticisms cannot create a narrative of “You are being misled.” It is also vital that we create the common language of data to facilitate cross-partisan discussion and agreement on appropriate strategies – in other words, depoliticization of the discussion. It may be easier to achieve all of these desiderata if there is an initial focus on a single or small subset of SDGs, where perhaps the views are less polarized. By building trust in this setting, the opportunity would be created to extend to other more challenging SDGs.

This global partnership could initially be piloted by building a research community in sustainability and AI, via a network that strengthens AI research excellence centers across the world and facilitates collaboration and networking. The objective of this vibrant global network of AI excellence centers in sustainable development would be to boost the research capacity in this domain, and make it attractive for scientists and investors – both social impact and venture capital – and policymakers. This initiative is also expected to contribute to the development of ethical and trustworthy AI, as described in the UNESCO recommendations.

CONCLUSION

We have argued for the need for the manifesto earlier in this chapter, but it is worth exploring what additional benefits might accrue from its successful realization. One useful analogy is the view that financial markets offer a very sophisticated machinery for ensuring that invested resources deliver the biggest financial return. The sustainable development agenda challenges the belief that this should be the only way in which investments should be measured, and we have argued that there is growing support for this view. However, there is no corresponding mechanism for measuring performance of companies against these new criteria. If we are to literally “put our money where our mouth is,” we urgently need to create such mechanisms as our manifesto has urged. Only through the more effective use of data and AI can we avoid the “greenwashing” effect, where companies, via marketing and PR, spin claims to the public and their customers that they are delivering against the SDGs, when in reality they are not. More importantly, this will open up a robust and verifiable route for investors to support sustainable development and for companies to make the case of their products’ value for society. It will also allow for companies to showcase their products’ added value and potential savings they can bring to governments in terms of quantifiable improvements to SDGs, hence informing social impact bonds.

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AI FOR THE SDGS—AND BEYOND? TOWARDS A HUMAN AI CULTURE FOR DEVELOPMENT AND DEMOCRACY

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SDG1 - No Poverty
SDG2 - Zero Hunger
SDG3 - Good Health and Wellbeing
SDG5 - Gender Equality
SDG8 - Decent Work and Economic Growth
SDG9 - Industry, Innovation and Infrastructure

SDG10 - Reduced Inequalities
SDG11 - Sustainable Cities and Communities
SDG12 - Responsible Consumption and Production
SDG16 - Peace, Justice and Strong Institutions
SDG17 - Partnerships for the Goals

AI FOR THE SDGS—AND BEYOND? TOWARDS A HUMAN AI CULTURE FOR DEVELOPMENT AND DEMOCRACY

ABSTRACT

Artificial intelligence (AI) can contribute to the United Nations Sustainable Development Goals (SDGs) and 2030 Agenda to end extreme poverty, advance gender equality, protect natural ecosystems, and promote inclusive societies, among others. One channel involves using AI and new digital “crumbs” to estimate SDG indicators to inform better decisions. Yet, in a world where democracy is increasingly tested, including by the influence of AI on inequalities and polarization, using AI to advance human progress and the SDGs calls for more profound changes than providing better fuel to old engines. The primary pitfalls and potential of AI are not technological, they are political and cultural.

Our chapter critically assesses the key tenets and gaps of the “AI for SDGs” narrative and initiatives. It also discusses the contours and conditions of a human AI culture where societies learn and improve using AI as an inspiration and as an instrument controlled by humans. This requires developing awareness, skills and systems for monitoring all SDGs— including the most politically sensitive ones related to press freedom—as well as considering new goals and fostering the participation and collaboration of all data subject-citizens in AI-enabled and AI-inspired initiatives.

To that end, we call on citizens, policymakers, scientists, educators, donors, journalists, civil society members and employees to read and reflect on the perspectives shared in this chapter, hoping they will help shape and leverage AI to promote and protect human development and democracy by 2030 and beyond.

INTRODUCTION

In September 2021, *Wired* magazine published an article entitled “How Valencia crushed COVID with AI” (Marx, 2021). Describing an award-winning initiative led by Nuria Oliver, one of the co-authors of this contribution, the article described an instance where artificial intelligence (AI), using cell-phone metadata combined with epidemiological and online survey data, was used by the government to inform policy decisions with direct effects on public health and economic activity. It exemplified a positive vision where AI, the new epicenter of the data revolution, could help humanity’s march towards shared objectives, including the 17 United Nations (UN) Sustainable Development Goals (SDGs) and their underlying agenda, formally adopted by 193 Member States in September 2015.

In its simple version, the line of argumentation underpinning the mainstream “AI for SDGs” discourse is that the explosion in the quantity and diversity of data related to human actions and interactions collected by digital devices and services (i.e. Big Data), and the parallel improvements in algorithmic systems able to learn from these data (e.g., machine learning) may help policymakers, researchers, non-governmental organizations (NGOs), companies and other relevant groups to better measure, and in turn affect, processes and outcomes that are reflected in or relevant to the SDGs. Many initiatives and publications suggest that there is partial truth in this value proposition: AI-powered indicators, insights and initiatives can of course inform decisions and actions that contribute to the SDGs. But it is time to recognize that this argument and most of its surrounding discussions fail to delve into specifics, nuances, caveats and grey zones (Letouzé, 2015b).

For instance, a major problem with such discussions is the assumption that good intentions from decision-makers or global leaders are primarily hindered by insufficient or inadequate information and that simply alleviating that constraint, thanks to AI methods, would have a major impact. The reality is that the main bottlenecks to making data and AI work for the human development and the SDGs are not fundamentally technological. The main bottlenecks are incentives, power dynamics and imbalances that determine the control and use of key resources. For this reason and more, we believe that the “AI for SDGs” vision needs a clearer, bolder theory of change, and a better plan, based on firm conceptual and contextual grounds.

The present contribution focuses on two topics: (1) the neglected discussion about the role that politics, power, and ultimately culture play in the context of “AI for SDGs” efforts; and (2) the paradigmatic changes and ingredients that we think are required in order for AI to fulfill its expectations and defeat the most ominous predictions.

Our key proposition is to create the conditions for a human AI culture where AI will be used as an instrument controlled by humans and as an inspiration for nurturing learning societies.

To do so, we use an analytical framework referred to as “the Four Cs of AI,” or 4Cs, that helps describe and discuss the core constituting elements and requirements of AI in a systematic and structured manner. We also propose a taxonomy of contribution channels—including the “measurement channel”—considering current use cases to unpack the theory of change linking AI applications and human development outcomes in an explicit way. We then use the 4Cs as a framework to summarize the main roadblocks and risks that current efforts face. Last, considering the political and economic resistance to change, we sketch the features of a new theory of change and vision that we call a human AI culture, which we argue may support the SDG and democratic agendas in the next decade and beyond, including the most politically sensitive SDG targets and other objectives.

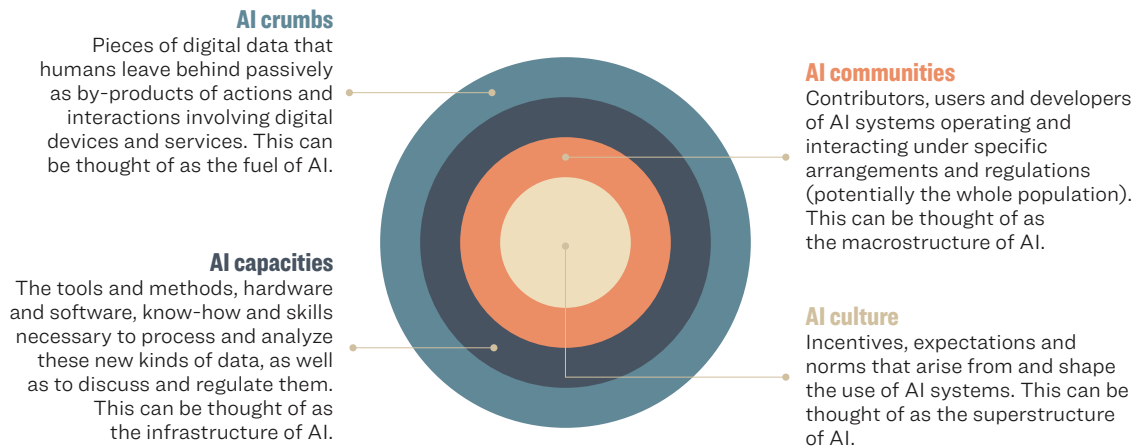
AI AND THE SDGS: CONCEPTUAL AND CONTEXTUAL CLARIFICATIONS

AI is a discipline within computer science or engineering that encompasses a variety of methods and fields (Vinuesa et al., 2020), such as machine learning, computer vision, natural language processing and speech recognition, applied in a wide range of areas with varying levels of societal impacts. While AI as a discipline has existed since the 1950s, several interconnected factors have given it a boost and reboot in the past fifteen years (Lazer et al., 2009). First, the availability of large and rich sets of digital data provides the fuel of data-driven AI methods. Second, we have seen improvements in computing capacities and the development of sophisticated machine learning algorithms, called deep learning, that can learn from large-scale data by leveraging high-performance computing (King, 2013). Third, we have seen the emergence and growth of ecosystems of companies, research groups, public and international organizations and citizen-customers. Finally, the fourth factor that has boosted AI is the advent of a mindset and culture that values efficiency, predictability, and to some extent accountability, cost-effectiveness and measurement, rooted in the adage “you cannot manage what you cannot measure” (Weigend, 2013). A good example of the power of these factors working together is the improved performance of real-time language translation systems. Accordingly, building on past work (King, 2013; Weigend, 2013; Letouzé 2014; Letouzé 2015a), we propose that rather than a mere technological discipline, AI should be conceptualized and discussed as a socio-technological phenomenon made up of four key elements (Figure 1):

- 1.** Crumbs: the pieces of digital data that humans leave behind (Pentland, 2012) as by-products of actions and interactions involving digital devices and services (Letouzé et al., 2013) (see Table 1 in the Annex). These constitute the raw input to data-driven AI methods.
- 2.** Capacities: the tools and methods, hardware and software, know-how and skills necessary to process and analyze these new kinds of data. They can be thought of as AI’s infrastructure.
- 3.** Communities: contributors, users and developers of AI systems operating and interacting under specific arrangements and regulations, including UN agencies and other stakeholders of the larger data revolution movement. They may be considered as AI’s macrostructure.
- 4.** Culture: the set of incentives, expectations, ideologies, and norms that shape and stem from the use of AI systems, i.e., AI’s superstructure, in a Marxist sense.

| **FIGURE 1** |

The four Cs of AI as a socio-technological phenomenon, based on Letouzé (2015).



The conceptual framework presented in Figure 1 helps assess and discuss the features and requirements of current and future AI in a structured and holistic manner, as part of a complex ecosystem. It is also useful to describe the genesis and context of the “AI for SDGs” and data revolution narratives and initiatives.

One of the first reports focused on the nexus of AI and SDGs actually predates both. In 2012, UN Global Pulse published a white paper entitled “Big Data for Development: Challenges and Opportunities” (UN Global Pulse, 2012), which laid the foundations of most discussions that have taken place since. In 2013, the High-Level Panel on the Post-2015 Development Agenda called for “a data revolution for sustainable development” (see Figure 2). A year later, an Independent Expert Advisory Group appointed by the UN Secretary General published a report titled “A World that Counts: Mobilizing the data revolution for sustainable development” (IEAG, 2014). The expectation was, and remains, that AI could help fight the dearth of official statistics in developing countries (Letouzé and Jütting, 2015), referred to a “statistical tragedy” (Devarajan, 2013) or “data drought” (*The Economist*, 2014), which would then improve development outcomes, as reflected in the phrases “better data for better decisions and better lives” (Melamed, 2018) and “data are the lifeblood of decision-making and the raw material for accountability” (IEAG, 2014).

| **FIGURE 2** |

A New Data Revolution (United Nations, 2013).

“Too often, development efforts have been hampered by a lack of the most basic data about the social and economic circumstances in which people live... Stronger monitoring and evaluation at all levels, and in all processes of development (from planning to implementation) will help guide decision making, update priorities and ensure accountability. This will require substantial investments in building capacity in advance of 2015. A regularly updated registry of commitments is one idea to ensure accountability and monitor delivery gaps. We must also take advantage of new technologies and access to open data for all people.”

Bali Communiqué of the High-Level Panel, March 28, 2013

Many groups and efforts have argued they are leveraging AI for the SDGs (Vinuesa et al., 2020; Tomašev et al., 2020).⁴⁷ Yet, the fundamental question of how exactly AI is or may be affecting the SDGs—i.e., the underlying theory (or theories) of change at play—has not been sufficiently investigated and articulated. Authors of this contribution have proposed to examine various functions of AI, such as prediction and prescription (Letouzé et al., 2013), while others have proposed to structure analysis by sectors of impact (Vinuesa et al., 2020). In this contribution, the taxonomy built around four contribution channels and modalities is used with the aim of making the possible causal relationships between AI applications and real-world outcomes explicit: measurement and monitoring; precision and smartness; design, monitoring and evaluation; and all other business.

AI for the SDGs: Four contribution channels

The four main contribution channels that we identify are as follows:

1. A measurement and monitoring channel that aims to fill data gaps and improve situational awareness about specific SDG indicators or closely related indicators.
2. A precision and smartness channel via AI-based products and services that are explicitly designed to have an impact on one or more areas covered by the SDGs.
3. A design, monitoring and evaluation channel with the nascent development of AI-powered approaches that seek to design and deploy evidence-based policies and programs.
4. A channel covering all other business, which includes every other AI system not purposely designed with the SDGs in mind; their developers may never have heard of the SDGs, but these systems affect them down the road.

The list is far from exhaustive but aims to give a summary of the state of play in a structured manner.

The “measurement and monitoring” contribution channel

As suggested above, it has now long been argued that AI could help promote the SDGs by helping measure and monitor them. Goals and related SDG indicators that have been measured or estimated by AI approaches are typically those that show up in digital crumbs (e.g., electricity consumption tells a lot about socioeconomic status) and are currently monitored through traditional data that provide ground truth. The basic tenets and steps of these approaches are described in Figure 3.

47. Lists of relevant efforts to leverage AI for the SDGs have been compiled in several repositories. For example, the ITU’s SDG AI Repository (2021), the database of the AI4SDGs Think Tank (2021) and the database of University of Oxford’s Research Initiative AIxSDGs (Saïd Business School, 2021), which lists over 100 projects.

FIGURE 3 |

Predicting socioeconomic levels through cell phone data
(Emmanuel Letouzé, 2013).



Several problems with the “measure and monitoring” channel can be noted. One is the risk of state and corporate surveillance. Another is the scientific validity of some measures. For example, it is conceivable to develop social cohesion monitoring systems based on the frequency of physical and digital contacts derived from records of call details, but whether such interaction constitutes a meaningful and valid measure of social cohesion remains to be determined. Furthermore, such measurements are limited by and often reflect bias and structural inequalities, as discussed further in the next sections. Furthermore, there is a key question of whether and how better measurements of development outcomes such as the SDGs might affect these very outcomes.

The following section provides selected examples of the many studies and pilots that have used AI to estimate indicators falling under the 17 SDGs (Letouzé, 2015a; Oliver, 2021).

Examples of measurement and monitoring efforts by SDG



SDG1 has been covered by numerous efforts, leveraging Earth observation data such as light emissions and rooftop features (Jean et al., 2016), cell-phone metadata (Sundsoy et al., 2016; Soto et al., 2011), digital bank transactions and online ads (Cruz et al., 2019).



SDG2 has been covered by AI techniques that analyze weather data (USAID, 2010), satellite data, demographic data (Quinn et al., 2010) and socio-economic data (Okori and Obua, 2011) to detect hunger and crop yield in developing countries (Zhu et al., 2018; Ghandi and Armstrong, 2016).



SDG3 has been covered by AI methods through the monitoring of social media data to identify epidemics and outbreaks of various diseases as well as vaccine concerns (Letouzé, 2015b). Affordable wearable devices have also enabled the collection of large-scale longitudinal data (Clifton et al., 2014).



SDG4 has been covered by AI through machine learning methods that have aimed to measure students' attendance and performance levels, for example, through the use of socioeconomic and internet-based data to predict dropout rates (Freitas et al., 2020).



SDG5 has been covered by AI using social media data to identify domestic violence hotspots, as well as using other AI methods to identify gender bias and the participation of women in meetings through speech recognition, natural language processing and conversation analysis (Fedor et al., 2009).



SDG6 has been mapped by AI through different measures to detect and track major sources of water contamination (Wu et al., 2021), including drinking water networks (Dogo et al., 2019), as well as to estimate water consumption in rural and urban areas (Brentan et al., 2017).



SDG7 has been covered by AI through techniques that can estimate energy access for electrification and clean cooking fuel through highly frequent Earth observation (EO) (Pokhriyal et al., 2021).



SDG8 has been mapped by AI using satellite data to estimate GDP at national and sub-national levels, as well as through the use of internet-based data to estimate inflation rates (Letouzé, 2015b).



SDG9 has been covered by AI through techniques that can monitor existing infrastructures by analyzing aerial images (Bao et al., 2019; Ren et al., 2020; Xu et al., 2019), as well as detecting the construction of infrastructures, the production of pollutants in industry (Xu et al., 2015), and energy consumption anomalies.



SDG10 has been covered by analyses using airtime credit and mobile phone datasets to evaluate socioeconomic status (Gutierrez et al., 2013), as well as using mobility data and survey data to assess the inequity of access to urban spaces by different socio-economic groups (Letouzé et al., 2022).



SDG11 has been covered by AI techniques focused on urban planning, estimating urban density from aerial images (Lu et al., 2010), and studying transport use through transport cards data and identifying crime hotspots (Bogomoloy, 2014) and illegal drug trafficking (Li et al., 2019).



SDG12 has been covered by AI through the creation of land-use maps to provide an accurate picture of the state and use of natural resources (Talkudar et al., 2020), as well as inferring socially responsible consumption and disposal behavior (Talkudar et al., 2020).



SDG13 has been mapped by AI through satellite data to measure net primary production, make methane observations and monitor population- and energy-related greenhouse gas emissions (Letouzé, 2015b).



SDG14 has been covered by AI through projects that monitor the quality of oceans using deep learning methods, as well as aerial and satellite image analysis and classification that have enabled the estimation of the volume of plastic debris (Martin et al., 2018), estimate the CO₂ flux (Chen et al., 2019) and detect oil spills (Jiao et al., 2019).



SDG15 has been mapped by AI methods through the monitoring of deforestation (de Bem et al., 2020), forest quality (Zhao et al., 2019) and aboveground biomass (Madhab Ghosh and Behera, 2018), as well as the classification of wildlife (Tabak et al., 2018) and detection of illegal wildlife trade (Di Minin et al., 2019).



SDG16 has been covered by AI focused on corruption, through applying AI algorithms to government corruption (Adam and Fazekas, 2018) and financial transactions (West and Bhattacharya, 2016) and on extremism through language processing of social media content (Johansson et al., 2017).

“Precision and smartness” channel and efforts

Efforts in this channel that use AI do not seek to measure any SDG, but to optimize systems and processes that inform decision-making in areas covered by one or more of the 17 SDGs. They are typically described with the qualifier “precision” or “smart,” applied to fields such as agriculture, medicine and healthcare, urban development and more. One example is the Famine Action Mechanism (FAM), which supports risk analysis, financing and programming to fight famine (SDG 2) (Badr et al., 2016). AI can also improve child welfare through the early detection of needs (Schwartz et al., 2017), which impacts inequalities (SDG 10). Other initiatives assist in clinical and public health decision-making, including by offering predictions of cancer, (Esteva et al., 2017), tuberculosis (Doshi, 2017), the probability of intensive care (Kaji et al., 2019) and mental health support needs (Walsh et al., 2017).

Other systems relevant to SDGs 9 and 11 aim to optimize garbage collection and recycling as well as predict solid waste patterns (Kannangara, 2018). Efforts to promote responsible consumption and production and climate action (SDGs 12 and 13) focus on the optimization of production systems, such as the estimation of the impact of logging in forests (Hethcoat et al., 2019) and predicting the occurrence and impact of extreme weather events (Lee et al., 2020; Radke et al., 2019; Wong et al., 2020, Pastor-Escuredo et al., 2014), such as the Artificial Intelligence for Disaster Response project that uses social media data (Ong et al., 2020). Still others include Intelligent Tutoring Systems (ITS) and educational interfaces to help design adequate learning tools for students with disabilities (Abdul Hamid, 2018), which is relevant for SDGs 4 and 10. Another example is *Bob Emploi* (Marion, 2018), a project that promised to help better connect job seekers and opportunities (SDG 8). Concerns associated with this channel are often centered around the fairness and governance of automated systems (Lepri et al., 2017).

“Policy design, monitoring and evaluation” channel and efforts

The possibility of using AI to improve policies and programs throughout their life cycles, from design to evaluation, has received much attention in recent years (Bamberger et al., 2016; Letouzé et al., 2019). One argument is that AI and new data sources offer the possibility to capture a target population’s behavioral responses and perceptions using social media and other data sources in almost real-time. This feature helps answering the holy-grail question of policymaking: “Has this intervention worked?” or, better, “Is it working now?”, thereby allowing a faster course correction. This line of thinking is summarized by a shift from proving to improving in the field of monitoring and evaluation (Letouzé et al., 2019). However, there are still few real-world applications. One example is the use of AI to better target social assistance (Noriega-Campero et al., 2020) by predicting false positives (i.e., people who benefit but should not according to the rules) and false negatives (i.e., people who do not benefit but should). Another is the use of AI to help detect government fraud (West, 2021).

But AI has contrasting effects on the “evaluability challenge.” For instance, it is difficult to know the extent to which causality can be assigned between interventions and outcomes (Bamberger et al., 2016) because AI can create many feedback loops and echoes that further complicate causal inference and predictive power, as in the famous example of the “epic failure” of Google Flu Trends (Lazer et al., 2014). AI is poised to affect policymaking in fundamental ways in the future, including by helping identify new concerns and questions of interest. But it should not mean bypassing careful scientific design based on mixed methods, as guidelines developed to that effect have pointed out (Bamberger et al., 2016), and they cannot be a substitute for well-functioning democratic systems.

“All other businesses” channel and efforts

This final channel includes all AI approaches that are used and impact the SDGs daily in positive or negative ways without having been designed with them in mind (or while considering them only very remotely). Although this may be the single most powerful way in which AI affects the SDGs, it is impossible to say whether overall, and for whom, the net impact is positive or negative, both because of the multitude of effects on different people and groups and because these systems are still very new (Vinuesa et al., 2021). For example, Google Maps may reduce pollution and stress by incentivizing people to avoid driving when traffic is bad, but it can lead to fatalities if drivers are fiddling with their phones. Whether the AI-powered services that Amazon provides are overall positive or negative for people and the planet can be argued endlessly either way depending on perspectives and metrics. An important point is that AI effects must be assessed and discussed much more thoroughly, transparently and respectfully based on available data to maximize their positive impacts (Vinuesa et al., 2021), bearing in mind that there is hardly ever a definitive truth.

Key challenges and limitations in data, capacities, communities and culture

The challenges and limitations of current “AI for the SDGs” initiatives have been the subject of a large body of literature (Letouzé and Oliver, 2019). We summarize these challenges and limitations below using the 4Cs of AI as our framework: crumbs (data), capacities, communities and culture.

Crumbs: Locked, biased, messy and sensitive

We may be swimming in data, yet accessing and using these digital crumbs systematically and safely to train AI systems is a major challenge. Most AI crumbs are controlled—legally, practically or both—by private corporations that are often reluctant to share or facilitate access to them and that frequently collect such data with limited consent or control on the part of those whose data are being collected. One reason is commercial considerations: some companies are or may soon be developing their own commercial data-driven services as part of data monetization strategies, so they fear that sharing data may provide insights to competitors. In addition, some of these datasets contain personally identifiable information, which also raises significant reputational and legal risks that companies may not be willing to take. These concerns are especially salient for companies subject to the European General Data Protection Regulation (GDPR), given what we now know about the limits of data anonymization (de Montjoye et al., 2013; 2015) and even differential privacy in practice (de Montjoye et al., 2019). Some social media platforms have developed APIs (application program interfaces) enabling the automated sharing and standardization of data. However, many only allow the querying of archives of past messages. Although satellite data are usually less expensive than ground mapping—for instance, those provided for free by the United States’ *National Aeronautics and Space Administration* (NASA) and the European Space Agency (ESA)—some remote sensing products are costly, creating a barrier to access.

A next challenge to data is stability and predictability of access to these data, given that many projects and pilots are yet one-offs, which limits the feasibility and desirability of using AI-based measurement and monitoring of human development indicators over the long run. Irrespective of the size and richness of any dataset, and perhaps especially with large complex ones, one must ask what information they really contain and convey. AI crumbs are typically non-representative of the entire population of interest and may reflect and exacerbate existing biases and structural inequalities (Bradley et al., 2021). As discussed in other contributions in this volume, models trained on such data will typically be irrelevant and in some cases unfair or dangerous to segments of the population that were not represented in the training datasets. These biases will tend to be greater with technologies that have lower penetration rates due to a lack of representativeness. This undermines interpretation and actionability as captured by the concepts of internal and external validities as well as the legitimacy of these systems (Flashcard Machines, 2011).

While all statistics shrink the human experience, leaving aside many of its facets, AI crumbs come from much less controlled collection processes than official statistics do. Many are unstructured and user-generated text, so information might be produced by fake profiles or by real people sharing information that may not accurately reflect their own perceptions or acts. A final challenge is the need to combine crumbs with official statistics in many cases for training and ground-truthing. This requires statistics to be easily available and accessible, which often collides with technical and trust levels (Letouzé and Jütting, 2015).

Capacities: hAlves vs hAlves-not

The second set of challenges and limitations to SDGs is the current extent of AI capacities. These encompass human, technological, scientific and financial aspects. A clear key message is that AI capacities are very unevenly distributed across the globe, with implications that are not yet fully grasped and, even less, addressed. Many nations, institutions and communities neither have nor can afford the kinds of equipment and human resources required to create and run the types of AI systems developed and used by top global universities and corporations. Despite progress in the past decade, Global South countries still lag far behind rich countries in all measures of technological capacities, and it is unclear whether the divide is shrinking or widening as a result of the COVID-19 pandemic (UNCTAD, 2021).

Human capacities are another obvious key limiting factor. An example is the lack or shortage of skilled staff in statistical offices in Global South countries, where young computer science graduates are more likely to be working in a local or global technology company than for an underfunded government agency. Popular analytics software such as Python and R may be free, but local staff may not be equipped or incentivized to use them. In general, the diversity of data sources and techniques involved in developing or using AI implies significant training and retraining needs (Dondi et al., 2021; Brown et al., 2019).

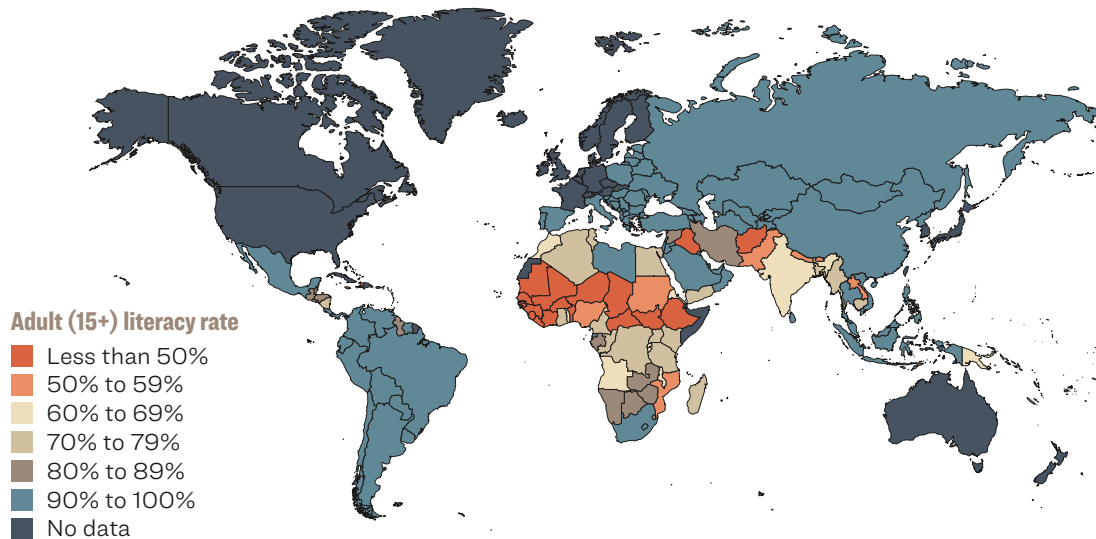
Beyond advanced techno-scientific capacities, key stakeholders generally lack the relevant skills, especially in developing countries—a situation which can be proxied by adult literacy levels (Figure 4). Calls to promote data literacy are welcomed, but these efforts must go beyond simply training students and professionals on how to code (Letouzé et al., 2015). Capacity constraints also include limited standardization of methodologies and technologies to access data in a privacy-conscious manner (de Montjoye et al., 2018), despite the promise of differential privacy⁴⁸ (Dwork and Roth, 2014) and attempts such as the Open Algorithm (OPAL) project (Roca and Letouzé, 2016). Techniques to correct for sampling bias using standard statistical techniques and sources are being developed (Zagheni and Weber, 2012; Letouzé et al., 2019), but more needs to be done to ensure that biases are systematically assessed and addressed in the original datasets.

Another capacity issue is the massive energy requirements and carbon footprint of AI-related data storage and processing. According to one study, energy consumption of data centers in Europe may grow 28% between 2018 and 2030 (Montevecchi et al., 2020), while another estimated that training one state-of-the-art Natural Language Processing (NLP) deep-learning model led to an emission of carbon dioxide equivalent to that of the average American in two years (Strubell et al. 2019). On the upside, energy-efficient infrastructures are being developed (Lei and Masanet, 2020), AI may help optimize energy consumption (Gao, 2014), and research is being conducted to better measure the carbon emissions of AI (Lacoste et al., 2019; Henderson et al., 2020; Cowls et al., 2021). However, these trends may still simply be unsustainable.

48. Differential privacy consists of performing a statistical analysis of the datasets that may contain personal data, such that when observing the output of the data analysis, it is impossible to determine whether any specific individual's data was included or not in the original dataset.

| FIGURE 4 |

Adult literacy rates by country (UNESCO, 2017).

***Communities: Poor connections and inclusion***

As in the case of the Valencian initiative, successful AI efforts require the participation of many stakeholders from the private sector, governments, academia, international organizations and civil society organizations (CSOs), even though their incentives, constraints, and priorities often do not match up well (Letouzé and Oliver, 2019). Some progress has been made in recent years to strengthen connections and trust between stakeholders, including through “data for good” challenges, such as the Data for Refugees Challenge, and other pilots and initiatives, including the European Commission’s recent setup of an Expert Group on facilitating the use of new data sources for official statistics, following similar initiatives (Salah et al., 2018; Skibinski, 2020; European Commission, 2022). Collaboration modalities have been proposed to help develop projects within the AI community, such as Data Collaboratives and possible collaboration guidelines and goals (Tomašev et al., 2020). But key obstacles to such initiatives remain, such as the absence of clear business models for data-sharing, as well as regulatory uncertainties, ethical concerns and political calculus (Letouzé et al., 2015; Letouzé and Oliver, 2019).

The woefully inadequate inclusion and participation of marginalized, vulnerable and minority groups—not just in datasets but even (or especially) at the different steps of AI processes and projects—is still a major limitation to applying AI for SDGs. Data and AI systems are neither neutral nor objective; they reflect the questions and preferences of the groups that have the power to put them on the table. Ensuring data protection and individual privacy to mitigate potential harms is of paramount importance, but privacy should also be conceptualized to include group privacy (Kammourieh et al., 2017). Privacy should also include agency, i.e., the capacity of people represented in or affected by AI systems to have a say well beyond simply providing consent when prompted (Letouzé et al., 2015). One attempt at offering a medium for greater local inclusion and representation is the Council for the Orientation of Development and Ethics (CODE) set up by Data-Pop Alliance for all its projects (Letouzé and Yáñez, 2021). But much more needs to be done to promote the appropriate inclusion and participation of data subjects in AI systems.

Culture: When fears, distrust and greed get in the mix

Despite the enthusiasm for AI in some circles, the broad mood in the public space, and to some extent within the “AI for good” community, is one of distrust and fear (Ford, 2015; Ikkatai et al., 2022; Schmelzer, 2019). Mistrust in AI or in AI partners may limit the positive impact of AI on the SDGs and presents a great challenge because it is rooted in legitimate concerns fueled by repeated failure, public scandals and inter-state competition. At the same time, reining in the worst excesses of AI applications may result in overly restrictive legal and regulatory measures that may impede innovation.

Beyond legitimate concerns and grievances, resistance to change is fueled by habits and well-perceived interests. For example, early attempts at leveraging non-traditional data were met with deep skepticism in the official statistical community and government circles, both on scientific grounds and out of fear of losing relevance (Letouzé and Jütting, 2015). At the same time, there are limited incentives for some decision-makers to push for fundamental changes and investments in AI. Even assuming a high-performing AI system, decision-makers may decide to ignore the resulting insights. This decision gap, well known in the humanitarian sector, refers to the disconnect between information and action, which results in part from a lack of a habit of using data for quick decision-making or from a mistrust in such data, and from other political factors, as further discussed in the following section.

The apparent irrelevance of facts could be partly attributed to an overload of data that have “killed facts and truth” (Lepore, 2020). Also, as psychology has shown, it is very difficult for humans to change their minds and actions when such change is at odds with deeply rooted religious, political, economic and other cultural determinants of our identities, or when the behavior stems from an addiction (Kolbert, 2017). For example, over many decades, scientific evidence has proven the detrimental effects of our ways of life on carbon emission and biodiversity, and of alcohol consumption on our own health, but altering hard-wired beliefs and behaviors is very hard.

Trust is a key requirement in order for AI projects to function and for people to slowly come to terms with facts backed by science, which is typically better served by rational and respectful discussions. However, trust is often not strong enough between key stakeholders. An important conclusion drawn from experience and numerous studies is that intangible factors, unrelated to data, technology, skills or regulations, have a significant impact on whether and how AI is used for the purposes of public good (West, 2021).

Towards a human AI culture for human development, learning and democracy in the 21st century

In this section, we aim to propose a longer-term and innovative vision of how AI could contribute to human development objectives, including all the SDGs and beyond, and to democratic principles and processes. We question some of the basic tenets of the standard SDG agenda and discourse in an age of growing distrust and inequality, which are in part fueled by the ubiquity of AI in our lives. In doing this, we sketch the contours and requirements of a vision of a human AI culture.

Restating our problems with the standard “AI for SDGs” narrative

As mentioned above, the argument that AI can help promote human development through the SDGs is weakened by several hard world realities, of which we highlight two.

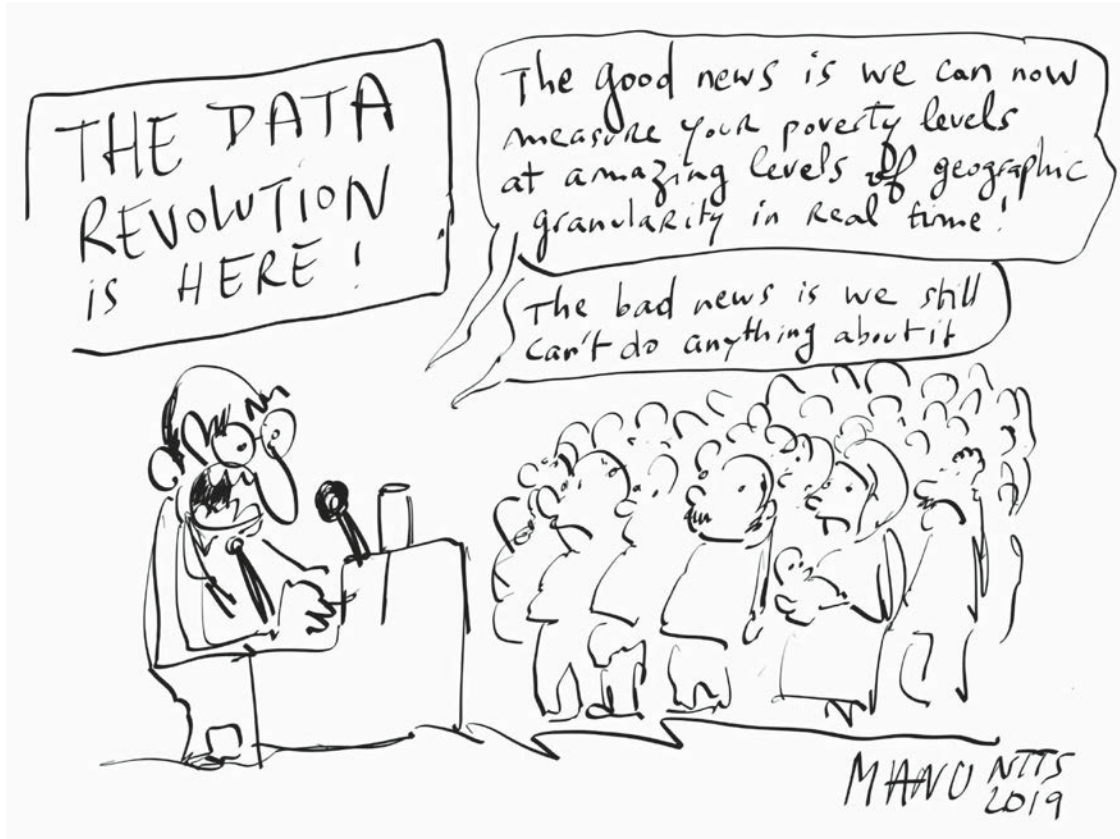
One is the nature and functioning of political regimes around the globe. Indeed, the SDG rationale and the common discourse of the “AI for good” community hinge strongly on the assumption that those making consequential decisions care about the wellbeing of citizens, and that all they lack is high-quality, timely and relevant data to make better decisions. It follows that measurements in this context matter the same way institutions are believed to matter, i.e., they are seen to have a causal effect on outcomes (Przeworski, 2004; Acemoglu and Robinson, 2012; Letouzé, 2018). In contrast, we argue that in the real world, some such leaders have little to no incentive to implement evidence-based policies, especially when the evidence suggests they should implement policies contrary to their political interests or simply leave office. At the same time, they have major incentives to leverage new technologies such as AI for population surveillance and control (Lillis, 2021).

The fact that the SDGs were signed by all 193 heads of governments of UN Members States at the time they were created is both their greatest strength and their greatest flaw. Strength, because, although they are not legally binding, the SDGs help societies hold these signatories accountable regarding commonly set and clearly stated developmental objectives. Flaw, because the nature of many of the signatories’ political regimes are such that if any SDG or the whole enterprise had posed a threat to the status quo, they most likely would not have signed them. It has even been argued that the SDGs “undermine[d] democracy” by “pushing an agenda carefully calibrated to avoid upsetting the world’s dictators, kleptocrats, and human rights offenders” (Smith and Gladstein, 2019). Although this statement may seem radical, it is not entirely without merit. Democracy appears to be retreating and autocrats have been emboldened by the COVID-19 pandemic. According to the Economist Intelligence Unit (2021), “across the world in 2020, citizens experienced the biggest rollback of individual freedoms ever undertaken by governments during peacetime (and perhaps even in wartime)” and “global democracy continued its precipitous decline in 2021.” Income inequality and other forms of inequality continue to widen (Ferreira, 2021; Oxfam, 2022) and, at the time of this writing, the Pandora Papers scandal had just broken (ICIJ, 2021). With all these events combined, it seems naive to argue that the primary obstacle to poverty eradication, gender equality and environmental preservation, among others, is the lack of relevant and timely data or AI algorithms available to political and economic leaders.

The reality is that political and economic interests typically trump scientific evidence and official statistics in determining the priorities and policies that shape real-world outcomes (Figure 5). In this context, the standard “AI or data for good” and “data revolution” narratives may not only be inoperative, but also counterproductive, by providing arguments for development practitioners and politicians to evade accountability. By placing the focus on the dearth of data and the marvels that better AI-powered insights could enable, it is easy for them, especially those who are corrupt, incompetent or both, to claim they failed to improve X because they didn’t have the right data on X. To be clear, in our view, poor countries and communities are not poor because their leaders lack good poverty data about them; they are poor and their poverty is not adequately captured because they do not count. When an engine is broken, improving its fuel won’t do the trick. The question is, how can it be repaired?

| **FIGURE 5** |

The Data Revolution is here! (will it improve all lives?), taken from Emmanuel Letouzé, illustration at the Eurostat NTTS event, March 13, 2019.



In this endeavor, AI can certainly help, though it presents certain challenges. In addition to the barriers to truly advancing AI for the SDGs posed by governments' conflicting political and economic interests, the second major issue is the role of AI-powered platforms in breaking down trust in experts, institutions, neighbors, and, ultimately, facts. A growing body of research suggests that social media platforms and technology giants that are effectively data companies with near complete market dominance are contributing to political polarization, and some fear that they may threaten the very survival of democratic practices and systems (Helbing et al., 2017; Bergstrom and West, 2020; Risse, 2021). This would also mean that objective benefits from AI such as the ability to detect cancer or fraud may be considered suspicious. The result is that AI can hardly be expected to seamlessly help “build back better” after the COVID-19 pandemic, amid multiple compounding ecological and socio-political crises under current conditions, without a fundamental change in how and by whom AI systems are developed, used and regulated—for whom and with what goals.

New legal and regulatory frameworks are emerging around the world to guide the use of data and AI. These developments, however, are largely region- or country-specific and fall short of effectively creating new global rights. Some examples include the right to be forgotten and the European General Data Protection Regulation (GDPR), which are not global norms and in effect result in unequal digital treatment of people. As our physical and digital lives become intertwined, there may be a more fundamental need to rethink our human rights and an equally fundamental need to formalize the rights and responsibilities of AI systems. The Asilomar AI principles⁴⁹ are an important first step in that direction (Future of Life Institute, 2017). However, they are limited to AI research and development and are not internationally agreed-upon rules and global norms subjected to enforcement and accountability, which are urgently needed to reduce the risk of a dystopian AI future, including the potential for AI warfare.

A question that is getting more attention is whether AI regulations should focus on ex-ante requirements or ex-post accountability. While the focus is currently on the former, the latter may be more realistic given the distributed nature of AI systems.

Features, requirements and expected benefits of a human AI vision and culture

Despite these worrying trends and growing concerns, we believe that AI can help promote human development and democratic goals. Fundamentally, AI systems are not just powerful tools that can help achieve specific tasks; they also show how data nodes and feedback together enable systems to learn to get better at reaching a set of shared objectives. Somewhat ironically, while AI was inspired by the human brain, we argue that AI could and should now serve as an inspirational analogy for better human systems and societies based on learning, provided the right ingredients are available, nurtured and used.

Following previous contributions, this idea of considering and using AI as both an instrument (narrow AI systems that excel at specific tasks) and an inspiration for human societies based on a renewed desire and ability for collective learning is referred to as “human AI culture” (Pentland, 2017; Letouzé and Pentland, 2018). The human AI culture fosters a vision of how the various parts (nodes) that make up human societies collaborate to learn and reinforce our progress towards shared goals, for which AI could be used as a tool. Such culture would, for example, question whether the goal of building a safer, more peaceful society is best served by the “war on drugs” and related mass incarceration policies that have been taking place in parts of North America over the past decades, or by other means (Pearl, 2018). In doing so, it may leverage AI to help suggest and test alternative approaches, but it may also prefer low-tech solutions.

A human AI culture would also consist of a vision under which the desirability and legitimacy of certain objectives—such as boosting GDP or maximizing profits—would be reassessed in a systematic and continuous fashion based on their effects, as in a learning system. The key requirements and ingredients of such a culture are relatively well known. For instance, it requires nurturing a culture of reasoned and rational discussion, cooperation and, therefore, trust between the nodes far beyond what is observable today between groups, such that measurement has a chance to matter the way it does in AI. In addition, it requires having accurate and timely input data and feedback information from which the system can constantly learn. Furthermore, it requires broad data literacy in societies (Letouzé and Bhargava, 2015), greater control from data subjects over data about themselves—for instance, through the development of data cooperatives or other data-sharing and access mechanisms (Pentland and Hardjono, 2020)—and free press (UNESCO, 2022).

49. See <https://futureoflife.org/ai-principles/>

The way towards a human AI culture would entail reviving or reinventing democratic principles of participation, self-governance and government by means of discussions based on rational compassion (Bloom, 2016), including and increasingly at local levels. It also requires developing incentives, means and habits for all stakeholders to demand that collective decisions be evaluated systematically. This evaluation should be conducted using the best available data and methodologies in order to adjust future iterations and contribute to a body of evidence on what actions yield which results. In this sense, to avoid deepening the inequalities that the digital economy seems prone to producing, such incentives, means and habits should involve a reconsideration of how different forms of capital—including digital capital—are shared (Gardels, 2022).

It will not be easy to build a human AI culture that places rational respectful discussions based on trust and facts at the core of a new social contract among humans and between humans and machines in 21st-century societies. This is true mostly because it implies addressing the excesses and abuses of powerful actors that are at the root of most humanity's ills and considering dissident voices and the complexities of human realities. As suggested above, it is not just about using AI to provide a better fuel to old machineries; it means and requires upgrading these systems, using AI as an instrument when and as needed, but also as an inspiration.

New indicators and the next SDGs agenda?

One concrete way to start drafting new indicators and the next SDGs agenda is to promote AI efforts that seek to monitor all SDGs' targets, notably the politically sensitive Tier 3 indicators under SDG 16, which seeks to “promote just, peaceful and inclusive societies.” These include SDG indicator 16.6.2, “proportion of population satisfied with their last experience of public services’ analyzing social media data” (Data-Pop Alliance, 2018) and indicator 16.10.1, “number of verified cases of killing, kidnapping, enforced disappearance, arbitrary detention and torture of journalists, associated media personnel, trade unionists and human rights advocates in the previous 12 months” (Muñoz et al., 2021). These efforts could garner support from international research and advocacy organizations as well as like-minded companies willing to put pressure on governments that are most reluctant to discuss and address these phenomena.

New goals that reflect new societal realizations and priorities should also be considered. Some groups are already suggesting new priorities, such as animal health, welfare and rights (Visseren-Hamakers, 2020), sustainable space (ITU News, 2021) or space for all (National Space Society, 2020), meaningful and safe digital life (Jespersen, n.d), ensuring the Digital Age supports people, the planet, prosperity and peace (Luers, 2020), development and disability (Le Marrec, 2016).

AI may also assist in identifying the SDGs that should be prioritized based on expressed public interests and feasibility studies. Such efforts should take place under human supervision through a carefully participatory design to ensure that they do not reflect structural biases present in datasets. The way to mitigate structural biases could follow a similar line to what has been argued for identifying research priorities in AI (Vinuesa et al., 2020) or for reflecting ethical values in AI systems (Rahwan, 2017).

CONCLUSION

The Data and AI Revolution need to be politicized. The COVID-19 pandemic has exposed and exacerbated pre-existing structural fault lines in our society. Our world is increasingly digital and unequal; while digitalization is steadily increasing, democracy and equality seem to be retreating. In this context, the rise of AI seems to be a perfect case of a Promethean fire. It can certainly help better measure and promote the SDGs and other human development objectives, despite challenges and obstacles in the way, which can be addressed with appropriate investments in data, capacities, collaborations and initiatives. But AI can also further fuel inequities, polarization and the breakdown of trust.

Fundamentally, we argue that the problems to address are not primarily technological. They are primarily political and cultural, rooted in personal greed, elite capture, power hunger and societal distrust. It follows that their solutions must be primarily political and cultural.

Thus, unless there is a recognition that the current standard “AI for SDGs” discourse—according to which the primary constraint is lack of indicators on the dashboards of global leaders—errs on the side of complacency or naivety, AI will not deliver on its promise. In a business-as-usual scenario, where AI remains controlled by individuals and groups driven by power and profit motives, AI is more likely to yield and fuel a future of technological control of citizens, with reduced choices and freedoms and lowered living standards for those on the losing side of rising economic, social, political and environmental inequalities.

But we are not giving up on AI. Paradoxically, while AI mimics the human brain, human societies could now try and take inspiration from AI systems by valuing and nurturing learning capacities and cooperation. We call this a human AI culture, and we describe this culture as using AI as both an inspirational analogy and a set of instruments to measure, monitor and reach commonly set objectives. The most critical objective is to uphold and protect democratic principles and processes. In particular, by giving all people much greater control and transparency over the design and use of AI systems that impact their lives. This must be coupled with clear and firm accountability and compliance mechanisms regarding the design and use of such systems. Perhaps the case of Valencia, Spain, mentioned in the beginning of this chapter, shows that a human AI culture can be achieved.

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| **ANNEX** | Taxonomy and examples of Big Data sources

Types	Examples	Opportunities
CATEGORY 1: EXHAUST DATA		
Mobile-based	Call details records (CDRs) GPS (fleet tracking, bus AVL)	Estimate population distribution and socioeconomic status in places as diverse as the UK and Rwanda.
Financial transactions	Electronic ID E-licenses (e.g., insurance) Transportation cards (including airplane fidelity cards) Credit and debit cards	Provide critical information on population movements and behavioral response after a disaster.
Transportation	GPS (fleet tracking, bus AVL) EZ passes	Provide early assessment of damage caused by hurricanes and earthquakes.
Online traces	Cookies IP addresses	Mitigate impacts of infectious diseases through more timely monitoring using access logs from the online encyclopedia Wikipedia.
CATEGORY 2: DIGITAL CONTENT		
Social media	Tweets (Twitter API) Check-ins (Foursquare) Facebook content YouTube videos	Provide early warning on threats ranging from disease outbreaks to food insecurity.
Crowd-sourced and online content	Mapping (Open Street Map, Google Maps, Yelp) Monitoring and reporting (uReport)	Empower volunteers to add ground-level data that are useful notably for verification purposes.
CATEGORY 3: SENSING DATA		
Physical	Smart meters Speed and weight trackers USGS seismometers	Sensors have been used to assess the demand for using sensors to estimate demand for high-efficiency cookstoves at different price points in Uganda or willingness to pay for chlorine dispensers in Kenya.
Remote	Satellite imagery (NASA TRMM, LandSat) Unmanned aerial vehicles (UAVs)	Satellite images revealing changes in, for example, soil quality or water availability have been used to inform agricultural interventions in developing countries.

An overview of initiatives addressing SDGs

SDG/impact field	Project or initiative	Organization	Data sources and tools	What is monitored or studied?	Description	Country or region	Implications of using data-driven approaches	Years	Tiers	Type of organization
Goal 16: Peace, Justice and Strong Institutions	FollowTheMoney.org	National Institute on Money in Politics	Campaign finance reports	Campaign financing	Compilation and categorization of campaign finance reports made open to the public	USA	Promote transparency in campaign financing, as well as promote open access to large body of cross-jurisdictional reports	2010–present	Tier III	Government
Goal 12: Responsible Consumption and Production, Goal 8: Decent Work and Economic Growth	Scanner data in the Swiss CPI: An alternative to price collection in the field	Swiss Federal Statistical Office (FSO)	Price scanner data	Consumer price index	Use price scanner data to calculate consumer price index for food and near-food groups	Switzerland	Improve the price collection of the consumer price index: improved quality, reduced costs and reduced administrative burden	2018–present	Not classified	Government
Goal 11: Sustainable Cities and Communities, Goal 12: Responsible Consumption and Production	Using satellite imagery and geo-spatial data for the census of agriculture and the census of building and housing	Mongolia NSO	Satellite imagery, geospatial data	Crop production	Use of satellite imagery and geospatial data to identify crop types and estimate production to create a first agricultural by-census	Mongolia	Supplement existing data with satellite images	2017	Not classified	Government
Goal 3: Good Health and Wellbeing	Assessment of the Potential for International Dissemination of Ebola Virus through Commercial Air Travel During the 2014 West African Outbreak	Flowminder	International Air Transport Association data, historic traveler flight itinerary	Ebola epidemic	Model the expected number of internationally exported Ebola virus infections, the potential effect of air travel restrictions, and the efficiency of airport-based traveler screening at international ports of entry and exit using international air transportation data and historic traveler flight itineraries	Guinea, Liberia, and Sierra Leone	Inform decision-makers on the potential harms of travel restrictions and most efficient screening sites	2014	Not classified	Academic
Goal 2: Zero Hunger, Goal 3: Good Health and Well-Being, Goal 5: Gender Equality	Big Data and the Cloud – Piloting “eHealth” for Community Reporting of Community Performance-Based Financing in Ghana	World Bank Group	Mobile-based surveys	Effectiveness of Maternal Child Health Nutrition Improvement Project	Report performance of community-level health teams by using Android-based software survey tools	Ghana	Circumvent the time delay, capacity constraints and data quality challenges associated with paper-based reporting	NA	Tier III	International, government

SDG/impact field	Project or initiative	Organization	Data sources and tools	What is monitored or studied?	Description	Country or region	Implications of using data-driven approaches	Years	Tiers	Type of organization
Goal 1: No Poverty	Forecasting Poverty and Shared Prosperity Using Cell Phone Data	World Bank Group	Call-detail records (CDR)	Estimate and forecast poverty and shared prosperity	Measure population “digital footprints” by analyzing cell phone records using data mining and computer-learning techniques to estimate and forecast poverty and shared prosperity	Guatemala	Provide an affordable, practical and scalable solution for mapping poverty	2019	Tier III	International, government, private organization
Goal 1: No Poverty, Goal 2: Zero Hunger, Goal 11: Sustainable Cities and Communities, Goal 13: Climate Action	Predicting vulnerability to flooding and enhancing resilience using big data	World Bank Group	Google cloud data (elevation, satellite imagery, census data)	Flooding risk	Use of Google cloud data, census data and satellite imagery to refine surface risk predictions of flooding in Bangladesh	Bangladesh	Identify and define at-risk populations as well as improve DRM planning	2019	Tier III	International
Goal 11: Sustainable Cities and Communities	Fragile Cities	Igarape Institute	Structured and unstructured sources	Fragility	Rate cities on a fragility index using structured and unstructured sources	Worldwide	Understand the dimensions of city fragility through a data visualization platform	2010–2017	Tier I	Academic, NGO, international
Goal 5: Gender Equality	Chega de FiuFiu	Chega de FiuFiu	Crowd-sourced reports on harassment and gender-based discrimination	Gender discrimination, violence against women	Geolocate citizen reports to create a map that informs hotspots for dangerous and uncomfortable places for women using crowd-sourced and geo-located reports of harassment incidents	Brazil	Render visible gender-based street harassment hotspots	2013–present	Not classified	NGO
Goal 5: Gender Equality	Mapping eVAW	Hamara Internet	Crowd-sourced reports on electronic harassment	Gender discrimination, violence against women	Geolocate citizen reports of Electronic Violence Against Women (eVAW) to map incidents of gender violence in different cities of Pakistan	Pakistan	Render visible gender-based street harassment hotspots	2014–2016	Not classified	NGO, International

SDG/impact field	Project or initiative	Organization	Data sources and tools	What is monitored or studied?	Description	Country or region	Implications of using data-driven approaches	Years	Tiers	Type of organization
Goal 16: Peace, Justice and Strong Institutions	Ibrahim Index of African Governance	Mo Ibrahim Foundation	International agency information, data projects, surveys	Governance performance	Measure and monitor governance performance using data aggregated, clustered and weighted from multiple sources , including international agencies, data projects and surveys	Africa	Enhance the transparency and accountability of governance by joining multiple sources of data	2016–present	Tier II	International
Goal 5: Gender Equality	Hollaback!	Knight Foundation	Crowd-sourced reports on harassment	Harassment	Collect and track crowd-sourced reports of online, street and other forms of harassment	USA, Bosnia and Herzegovina, Canada, Colombia, and 12 other countries	Render visible rarely reported and culturally accepted harassment	2019	Not classified	NGO

THE WESTMINSTER PARLIAMENT'S IMPACT ON UK AI STRATEGY

LORD CLEMENT-JONES CBE

former Chair of the House of Lords Select Committee on AI, Co-Chair of the All-Party Parliamentary Group on AI, founding member of the OECD Parliamentary Group on AI, member of the Council of Europe's Ad-hoc Committee on AI, and House of Lords Liberal Democrat Spokesperson for Digital.

SDG8 - Decent Work and Economic Growth

SDG16 - Peace and Justice Strong Institutions

SDG9 - Industry, Innovation and Infrastructure

THE WESTMINSTER PARLIAMENT'S IMPACT ON UK AI STRATEGY

ABSTRACT

We have the right foundations for a UK AI Strategy and Governance Framework. Now we must build on them. In many ways the UK has been in the vanguard in its understanding and appreciation of the impact and implications of AI on society. Both the UK Parliament, through its select committees and all-party groups, and Government, with a series of policy initiatives and the setting up and developing of a number of key institutions—such as the Office for AI, the Centre for Data Ethics and Innovation, the AI Council and the Alan Turing Institute—have demonstrated they understand the challenges. But the task now is to coordinate the many stakeholders in the future of AI in the UK to agree on a risk-based approach to AI governance that broadly conforms to initiatives from the EU, the Council of Europe and the OECD, as well as a set of common standards for a range of audit and risk assessment tools. That way, developers and those procuring and deploying AI will get the regulatory certainty they now badly need for the UK to retain a leading role in AI development.

INTRODUCTION

At the World Economic Forum meeting in Davos in January 2018 the then Prime Minister, Theresa May (2018), in her keynote speech, focused on Britain's Strategy for the development of AI and how she wanted the UK to lead the world in deciding how AI can be deployed in a safe and ethical manner:

...In a global digital age we need the norms and rules we establish to be shared by all.

This includes establishing the rules and standards that can make the most of Artificial Intelligence in a responsible way, such as by ensuring that algorithms don't perpetuate the human biases of their developers.

So we want our new world-leading Centre for Data Ethics and Innovation to work closely with international partners to build a common understanding of how to ensure the safe, ethical and innovative deployment of Artificial Intelligence.

There could have been no stronger demonstration of the emphasis and importance the UK placed and still places on the development of an internationally competitive, indeed world-leading, AI strategy.

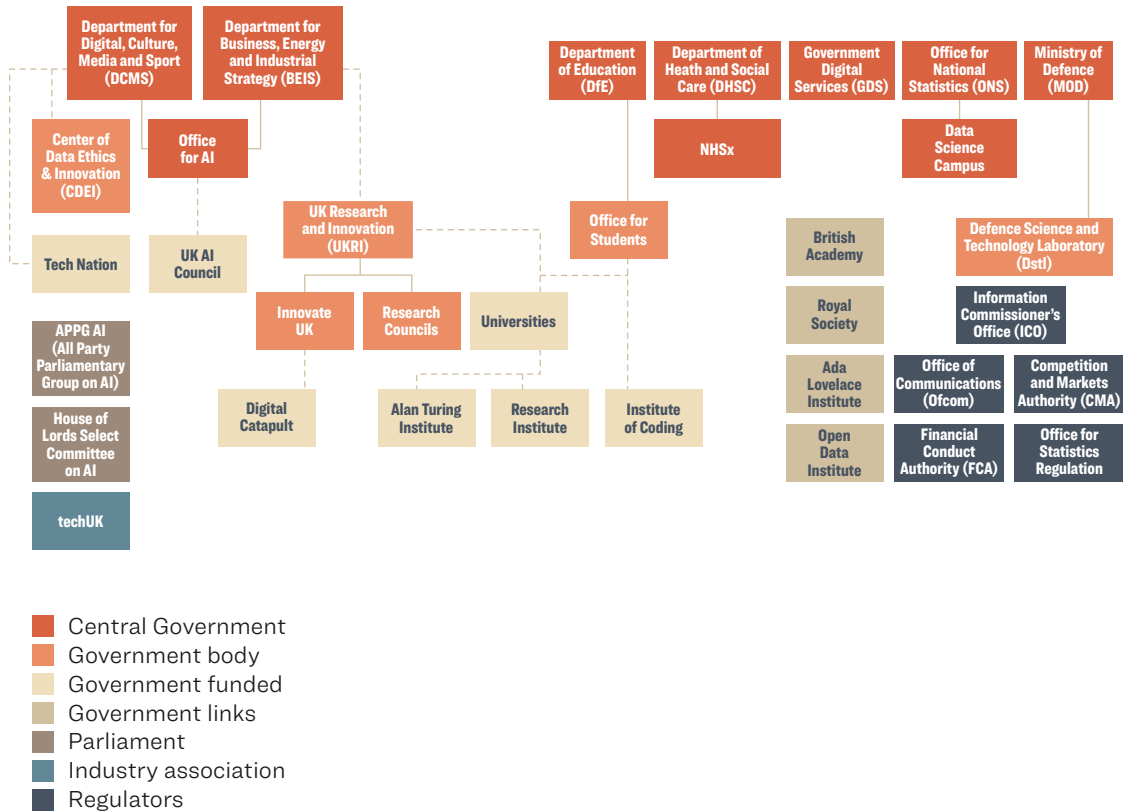
THE UK AI ECOSYSTEM

Despite the priority placed on it, however, the ecology of AI policymaking in the UK, as it has developed, has become complicated in that no single institution has been given responsibility for developing and implementing a national AI strategy. At present:

- On the government side, we have the Office for AI, with oversight split between the Business (BEIS) and Culture (DCMS) Departments. Within government, deployment of AI comes under the new Central Digital and Data Office (CDDO) and its technical arm, the Government Digital Service, although in healthcare, the National Healthcare Service user experience unit, NHSX, has a particular remit to develop digital and AI solutions.
- On the regulatory front, we have the Information Commissioner's Office (ICO) overseeing the crucial area of data governance, the Centre for Data Ethics and Innovation (CDEI) advising on the ethical underpinning of AI use and deployment, and a whole collection of regulators—Ofcom (the telecoms regulator), the Competition and Markets Authority (CMA) and the Financial Conduct Authority (FCA)—having an interest in algorithmic operation in their sectors.
- On the research and innovation side, we have UK Research and Innovation (UKRI) as the oversight body and the Alan Turing Institute as the center of excellence for AI research. Through its Fellows, the Institute has relationships with a whole host of universities, institutions and catapults, such as the Engineering and Physical Sciences Research Council (EPSRC), Innovate UK and the Digital Catapult, which are tasked with helping to commercialize R&D in this space.
- On the non-governmental front, the key instrument has been the AI Council, comprised of the key AI innovators, developers and users in business, academia and the public and third sectors, that advises government on policy and research.
- Other institutions, such as the Royal Society, the British Academy, the Open Data Institute, NESTA and the Ada Lovelace Institutes, and CogX, the extraordinary AI conference community, have all had a major influence on the direction of travel. Big Brother Watch and Liberty too are NGOs which have campaigned on the impact of intrusive AI surveillance.

| FIGURE 1 |

“AI public policy and regulation in the UK”
by PricewaterhouseCoopers LLP (2021) in (Axente, 2021).



When it comes to international relationships with bodies such as the UN, OECD, Council of Europe and Global Partnership on AI (GPAI) which relate to the development of international policy on AI, the expertise of the Turing, CDEI and Office for AI are variously brought into play.

This complexity is a contrast with many countries—such as Canada and Germany, where the landscape is a great deal simpler—and is both a strength and weakness, as I hope to explain in this chapter. Despite what has been described as a collaborative ethos which “links government departments with academia, think tanks and businesses to co-create and iterate the story of AI in the UK” (Axente, 2021), there have been criticisms of the pace and focus of policy and strategy development in a number of critical areas, such as algorithmic decision-making in the public sector and the deployment of live facial recognition technology in public spaces.

My task and that of my Parliamentary colleagues—through a variety of reports from the Commons Science and Technology Committee, the House of Lords AI Select Committee and the All-Party Parliamentary Group on AI in particular, but also including our Committee on Standards in Public Life,

and parliamentary debates and questions—has been, and continues to be, to understand these complications and the roles played by the various institutions, to keep up the pressure for strategic coordination on AI policy, and to influence AI policy formation and implementation, not least in the assessment of opportunity for and risk to society.

Both in the Select Committee and the All-Party Parliamentary AI Group, we have tracked the development of AI solutions and systems in a variety of areas, in education, smart cities, health and energy management in particular and we have examined the potential of individual AI applications. But as parliamentarians, we have also been concerned to ensure the mitigation of the risks of AI in terms of its ethical implications and societal impact.

The formation of an initial UK AI Strategy: The Hall Pesenti Review, the Industrial Policy and the AI APPG

To return to the narrative, however, and the origins of Prime Minister May's speech, the genesis of much of the AI policy contained in it and some of the institutional architecture, was the Hall Pesenti Review. This was an independent review commissioned in March 2017 by the UK Government from Professor Dame Wendy Hall, Regius Professor of Computer Science at the University of Southampton, and Jérôme Pesenti, then CEO of Benevolent Tech, tasked with reporting on the potential impact of AI on the UK economy. Their review, "Growing the Artificial Intelligence Industry in the UK," was published in October 2017 (Hall and Pesenti, 2017).

Hall and Pesenti (2017) made a number of key recommendations which set a clear course for UK AI strategy:

- Given the importance of data sets to the training and operation of AI systems, data trusts should be developed to provide proven and trusted frameworks to facilitate the sharing of data between organizations holding data and organizations looking to use data to develop AI.
- The supply of skills should be improved by embracing the value and importance of a diverse workforce for AI, with a major program of students to pursue Master's-level courses in AI, with an initial cohort of 300 students; one-year conversion Master's degrees in AI for graduates in subjects other than computing and data science; and the creation of a minimum additional 200 PhD places dedicated to AI at leading universities.
- To maximize research, the Alan Turing Institute should become the national institute for AI and data science with the creation of an International Turing AI fellowship program for AI in the UK.
- A UK AI Council should be established to help coordinate and grow AI in the UK.

The UK Government's subsequent "Industrial Strategy: Building a Britain fit for the future," published in November 2017, listed putting AI "at the forefront of the UK's AI and data revolution" as one of four "Grand Challenges" identified as key to Britain's future. The Industrial Strategy recognized that ethics would be key to the successful adoption of AI in the UK, which led to the establishment of the Centre for Data Ethics and Innovation in late 2018 with the remit "to make sure that data and AI deliver the best possible outcomes for society, in support of their ethical and innovative use" (United Kingdom Government, 2017).

The Industrial Strategy then led, in early 2018, to the £950m AI Sector Deal, which incorporated nearly all the recommendations of the Hall Pesenti review and established a new Government Office for AI designed to coordinate their implementation (United Kingdom Government, 2019a).

UK parliamentary activity: “AI in the UK: Ready, Willing and Able?”

In the same month as the Hall Pesenti review was announced, Stephen Metcalfe and I held the first meeting of the new All-Party Parliamentary Group on AI (APPG AI), founded with the assistance of Justin Anderson, then of the Hypercat Alliance, and the Big Innovation Centre, to meet our concerns about the lack of parliamentary oversight over the future of AI. The APPG AI was also intended as a means of helping Peers and MPs engage with the AI community and was designed to help shape future AI policy in the UK, particularly as regards ethical, moral and societal issues and the governance and regulatory implications.

At the time, in the context of a discussion with the new All-Party Parliamentary Group, I illustrated these ethical and moral questions by reference to the example of Tay, the public-facing AI chatbot from Microsoft which opened and closed within a week in March 2016 due to the racist and sexist content it was producing (Taylor, 2017):

Are we really going to instil human values in our AI? Do we want to?... If we want to instil the worst aspects of human behaviour, which we seem to be able to do in cases like Tay, or indeed inflict violent behaviour on military robots...we should be thinking about values in a rather different way.

The area of AI ethics and regulation was not part of the Hall Pesenti Review’s remit, but shortly after the House of Lords Select Committee of Enquiry into AI, which I was asked to chair, was set up in June 2017, it was appointed “to consider the economic, ethical and social implications of advances in artificial intelligence.” From the outset of the inquiry, we asked ourselves, and our witnesses, five key questions (United Kingdom Parliament, 2018a, p. 153):

1. How does AI affect people in their everyday lives, and how is this likely to change?
2. What are the potential opportunities presented by AI to the UK? How can these be realized?
3. What are the possible risks and implications of AI? How can these be avoided?
4. How should the public be engaged with in a responsible manner about AI?
5. What are the ethical issues presented by the development and use of AI?

With the key AI institutions and ambitions in place, the subsequent report of the House of Lords Select Committee which was published in April 2018 under the title “AI in the UK: Ready, Willing and Able?” had a great deal to say about the AI strategy which was taking shape, whether it was the right one and the need for coordination in delivering it. We also focused heavily on the need for ethical deployment and use of AI systems.

Our inquiry concluded that the UK was in a strong position to be among the world leaders in the development of AI given that it is home to leading AI companies, a dynamic academic research culture, a vigorous start-up ecosystem, and a constellation of legal, ethical, financial, and linguistic strengths located in close proximity to each other. AI, handled carefully, could be a great opportunity for the British economy (United Kingdom Parliament, 2018a).

Our recommendations were designed to support the Government and the UK in realizing the potential of AI for our society and our economy, and to protect society from potential threats and risks. But we emphasized that if poorly handled, public confidence in AI could be undermined. The UK had a unique opportunity to forge a distinctive role for itself as a pioneer in ethical AI.

We recommended in particular that the Government needed to draw up a national policy framework, in lockstep with the Industrial Strategy, to ensure the coordination and successful delivery of AI policy in the UK as part of this: “The UK must seek to actively shape AI’s development and utilisation, or risk passively acquiescing to its many likely consequences” (UK Parliament, House of Lords, 2018).

In anticipation of the OECD’s subsequent digital AI principles (OECD, 2019), we proposed five principles that could form the basis of a cross-sector AI code and which could be adopted nationally and internationally. We did not at that point recommend any new regulatory body for AI-specific regulation but said that such a framework of principles could underpin regulation, should it prove to be necessary in the future, and that existing regulators would be best placed to regulate AI in their respective sectors.

We were particularly concerned about ensuring that the prejudices of the past would not be unwittingly built into automated systems, that such systems should be carefully designed from the beginning and that, as Hall Pesenti (2017) had recommended, we should see the development of new frameworks and mechanisms, such as data trusts. To ensure that our use of AI did not inadvertently prejudice the treatment of particular groups in society, we called for the Government to incentivize the development of new approaches to the auditing of datasets used in AI, and for greater diversity in the training and recruitment of AI specialists. Given the huge potential disruption in employment, we also advocated a significant Government investment in skills and training. Retraining would become a lifelong necessity. All this added up to a package which we believed would ensure that the UK could remain competitive in this space whilst retaining public trust. It remains an influential public policy document on AI in that it took a holistic approach in framing AI covering opportunities alongside societal impact, risks, ethics, and public engagement.

The Government Response 1

The test of any parliamentary report, however, is whether the Government has accepted its recommendations. In that respect, it was a mixed scorecard (United Kingdom Government, 2018).

On the plus side there was:

- Acceptance by the Government of the need to retain and develop public trust through an ethical approach both nationally and internationally.
- The appointment of the new Chair of the Centre for Data Ethics and Innovation and the start of a consultation on its role and objectives including exploration of governance arrangements for data trusts and access to public datasets.
- Recognition by the Competition and Markets Authority (CMA) of competition issues around data monopoly.
- Recognition of the need for multiple perspectives and insights during the development, deployment and operation of algorithms, as well as diversity in the AI workforce.
- Commitment to a National Retraining Scheme.

On the other hand:

- The AI Sector deal was a good start, but only a start, towards a national policy framework.
- It was unclear whether the new Government Office for AI would deliver greater coordination with the new Council for AI and whether the Centre for Data Ethics and Innovation would have the resources and status it needed to deliver on a national ethical framework.
- There was only qualified acceptance by the Department for Health of the need for transparency particularly in healthcare applications.

- The Department for Education was defensive on its record on apprenticeships and the need to reform the Apprenticeship Levy and appeared to have limited understanding of the need for creative and critical thinking skills as well as computer skills.
- The Ministry of Defence, in its section of the response, continued to rely on a definition of “autonomous” in relation to Lethal Autonomous Weapons Systems (LAWS) which no other country shared.

So, some omens from the Government were good, others less so. We did accept at that stage, however, that AI policy was in its infancy in the UK and that the Government had made a good start in policymaking.

“AI in the UK: No Room for Complacency”

In autumn 2020, the House of Lords Liaison Committee, which coordinates the work of Lords’ Select Committees, asked me and a number of my former colleagues on the AI Select Committee to follow up with a review of progress made since our previous report.

In December 2020, our new report, “AI in the UK: No Room for Complacency,” examined the progress made by the UK government (United Kingdom Parliament, 2020a). After interviews with government ministers, regulators, and other key players, our new report made a number of key recommendations:

Public trust and data governance

Greater public understanding is essential for the wider adoption of AI, and also to enable challenge to any organization deploying AI in an ethically unsound manner. Active steps must be taken by the government to explain to the general public the use of their personal data by AI. In addition, the development of policy to safeguard the use of data, such as data trusts, needed to pick up pace. Otherwise, it risked being left behind by technological developments.

A code of ethics

Since our original report, a clear consensus had emerged that ethical AI is the only sustainable way forward. The UK had in the meantime become a signatory of the OECD Recommendation on AI embodying five principles for responsible stewardship of trustworthy AI (OECD, 2019) and the G20 non-binding principles on AI. We said that the time has come for the UK Government to move from deciding what the ethics are to how to instill them in the development and deployment of AI systems. The Government must lead the way on making ethical AI a reality. To not do so would be to waste the progress it had made to date and to squander the opportunities AI presents for everyone in the UK. We called for the CDEI to establish and publish national standards for the ethical development and deployment of AI.

Risk and regulation

In this regard, we said users and policymakers needed to develop a better understanding of risks and how they can be assessed and mitigated, in terms of the context in which AI is applied. The report recommended that the ICO—with input from the CDEI, the Office for AI, and the Alan Turing Institute—develop a training course for regulators.

Skills and upskilling

As regards skills, we considered that government inertia was a major concern. It was clear that the pace, scale, and ambition of government action did not match the challenge facing many people working in the UK. As and when the COVID-19 pandemic receded and the UK Government had to address the economic impact of it, the nature of work would change. AI would not necessarily make huge numbers of people redundant but there would be a need for different jobs and skills. The Government and industry needed to take steps to ensure that the digital skills of the UK are brought up to speed, as well as to ensure that people have the opportunity to reskill and retrain to be able to adapt to the evolving labor market. A specific training scheme should be designed to support people to work alongside AI and automation, and to be able to maximize its potential. There was an urgent need too for diversity and inclusion in the AI workforce and for greater digital literacy.

Strategic coordination

Our conclusion was that the UK Government had done well to establish a range of bodies to advise it on AI over the long term. However, we cautioned against complacency. Coordination between the various bodies involved with the development of AI, including the various regulators, is essential. The UK Government needed to better coordinate its AI policy and the use of data and technology by national and local governments. We said that a Cabinet Committee must be created whose first task should be to commission and approve a five-year strategy for AI. The strategy should prepare society to take advantage of AI rather than be taken advantage of by it.

International engagement

A final conclusion in our new report was that the UK should show global leadership on shared challenges through bodies such as the Global Partnership on AI. As regards LAWS, however, we were as concerned as previously about the lack of action, especially in the light of the creation of a new Autonomy Development Centre within the Ministry of Defence which we believed would be inhibited by the failure to align the UK's definition of autonomous weapons with those of international partners.

The AI Roadmap

The AI Roadmap from the AI Council came out soon afterwards, in January 2021, and significantly shared a number of themes with the latest Lords report (United Kingdom Government, 2021a). In particular, the AI Roadmap recommended the creation of a national AI strategy in the UK and stressed that the UK should lead in developing appropriate standards on data governance and enact clear and flexible regulation building on guidance from regulators such as the ICO.

The AI Roadmap noted that “the public should be reassured that the use of AI is safe, secure, fair, ethical and overseen by independent entities and the ability for regulators to enforce sanctions.” In addition to the continuous development of industry standards and suitable regulations and frameworks for algorithmic accountability, the Roadmap emphasized the need to be world-leading in respect of responsive regulation and governance and suggested what it called an “independent entity” to advise on “the next steps in the evolution of governance mechanisms, including impact and risk assessments, best practice principles, ethical processes and institutional mechanisms that will increase and sustain public trust” (United Kingdom Government, 2021a).

The Government Response 2

The Government response to the latest Lords report, published in February 2021, was again a mixed bag, especially in the area of skills, but the central suggestion of a National AI Strategy was taken up and is expected to be delivered in autumn 2021 at the time of writing, no doubt with a great deal of input from the AI Council's Roadmap—and I hope from Parliament too.

The Government expressed both its welcome for the report's positive recommendation and its message that there was no room for complacency. They noted the messages in common with the AI Council's Roadmap, in particular that the Government's approach needs to focus on establishing the right arrangements between institutions: across Government and the public sector, between regulators, and with academia and industry to "ensure that momentum gained over the past few years is not lost, but instead reinvigorated to drive economic recovery and prosperity across the union, and allow us to use our lead in AI to solve global challenges" (United Kingdom Government, 2021e).

As regards public understanding and data, the Government fully recognized the critical importance of furthering this by accelerating work on actionable legal frameworks for data governance, in particular for public health data and on addressing issues of data competition, as recommended by the Digital Markets Taskforce report and the Furman Review (United Kingdom Government, 2019c, 2020a).

As regards ethics and recommendations about establishment of national standards for the ethical development and deployment of AI, the Government's response undertook that the Government Digital Service (GDS) would explore the development of an appropriate and effective mechanism to deliver more transparency on the use of algorithmic assisted decision-making within the public sector and it was considering what the Centre for Data Ethics' future functions should be.

In terms of jobs and the criticism of inadequate action by government on predicting the skills and retraining that will be needed, they asserted that the future of work is a key policy area for a number of departments across Government. The Government's planned major expansion of post-18 education and training to level up and prepare workers for the post-COVID-19 economy to include a Lifetime Skills Guarantee. They highlighted the announcement in 2020 of AI apprenticeships. They expressed agreement with both our report and the AI Roadmap about the need for diversity and underlined progress on the delivery of a thousand more PhDs at 16 Centres for Doctoral Training, a hundred industry-funded Master's courses, and 2,500 AI conversion courses with a thousand scholarships for people from underrepresented groups.

As regards the Committee's recommendations on public trust and regulation, the Government noted the formation of the Digital Regulation Cooperation Forum (DRCF) by the CMA, the ICO and Ofcom to support regulatory coordination in digital markets and cooperation on areas of mutual importance, which could result in an AI regulatory training course being developed. The Government drew attention to its ambitions for an online media literacy strategy which would "ensure a coordinated and strategic approach to online media literacy education and awareness for children, young people and adults" (United Kingdom Government, 2020g).

On strategic coordination, the Government acknowledged that responsibility for AI policy and driving uptake across the economy is split across ministers in both the DCMS and BEIS, but insisted that this meant that the benefits of AI were realized across wider government and agencies.

Perhaps the most surprising and heartening response was on LAWS:

We agree that the UK must be able to participate in international debates on autonomous weapons, taking an active role as moral and ethical leader on the global stage, and we further agree the importance of ensuring that official definitions do not undermine our arguments or diverge from our allies.

Although an operative definition for LAWS themselves had not yet been agreed upon, the UK had recently accepted NATO's latest definitions of "autonomous" and "autonomy." The Government pointed out that the UK had a prominent voice at discussions of this issue at the UN Convention on Certain Conventional Weapons (CCW) Group of Governmental Experts (GGE) on LAWS. Furthermore, the MOD was preparing to publish a new Defence AI Strategy and "will continue to be proactive in addressing ethical issues surrounding the development and use of AI for military purposes."

Specific applications: Parliamentary reports on live facial recognition technology and algorithmic decision-making

In parallel to these contributions by Parliamentary committees to the overall debate about the future opportunities for and governance of AI in general, other parliamentary bodies have addressed the implications of specific uses of AI systems, particularly the use of AI applications in the public sector.

In May 2018, the House of Commons Science and Technology Committee, under the chairmanship of Sir Norman Lamb in its report "Algorithms in Decision-making" (United Kingdom Parliament, 2018b), reported on the use of algorithms in public and business decision-making and warned of the need to identify and tackle bias and of the need for accountability and transparency on the grey areas in the GDPR as regards automated decision-making.

Subsequently, in its review of the Work of the Biometrics Commissioner and the Forensic Science Regulator in July 2019, the Committee recommended a moratorium on the use of Live Facial Recognition technology (LFRT) (United Kingdom Parliament, 2019).

It said that the Government's biometrics strategy

was not worth the five-year wait. Arguably it is not a "strategy" at all: it lacks a coherent, forward-looking vision and fails to address the legislative vacuum that the Home Office has allowed to emerge around new biometrics.

It called on the Government:

to issue a moratorium on the current use of facial recognition technology and no further trials should take place until a legislative framework has been introduced and guidance on trial protocols, and an oversight and evaluation system, has been established.

In each case, the Government was extremely reluctant to promise meaningful action, as their responses to each report show. The response to the latter report only arrived nearly two years after publication.

In March 2019, however, the influential Committee on Standards on Public Life (CSPL), the independent advisory public body that advises the Prime Minister on ethical standards across the whole of public life in the UK, under the Chairmanship of Lord Evans of Weardale, set up an inquiry into AI and Public Standards designed to understand the implications of AI for the Nolan principles. These are the seven principles which are expected to govern conduct in public life in the UK: selflessness, integrity, objectivity, accountability, openness, honesty and leadership. The inquiry also aimed to examine whether the Government's policy was up to the task of upholding those standards as AI is rolled out across our public services, highlighting ethical concerns arising from, for example, data bias and algorithmic "black boxes" and of ensuring that AI is only used for the public good.

The CSPL report, published the following February, "Artificial Intelligence and Public Standards" (United Kingdom Government, 2020c), made a number of key recommendations to strengthen the UK's ethical framework around the deployment of AI in the public sector. Their message to the government was that the UK's regulatory and governance framework for AI in the public sector remains a work in progress and deficiencies are notable. On the issues of transparency and data bias

in particular, there was an urgent need for guidance and regulation. The Government should make clear which principles are to be followed. They also said that upholding public standards would require action from public bodies using AI to deliver frontline services. All public bodies should state how their use of AI complies with the law surrounding data-driven technology and implement clear, risk-based governance for their use of AI and there should be a regulatory assurance body (notably the CDEI), which identifies gaps in the regulatory landscape and provides advice to individual regulators and government on the issues associated with AI. The Government should also consider how an AI impact assessment requirement could be integrated into existing processes to evaluate the potential effects of AI on public standards including on the potential impact of a proposed AI system on public standards at project design stage. Such assessments should be mandatory and should be published.

The Government's again belated response, in May 2021 (United Kingdom Government, 2021d) was, however, broadly positive in contrast to its response to the Science and Technology Committee reports. It agreed that the number and variety of principles on AI may lead to confusion when AI solutions are implemented in the public sector. It asserted that the UK Government had signed up to multilateral principles on AI, including the OECD principles, and was committed to implementing these through its involvement as a founding member of the Global Partnership on AI. The WEF AI Procurement Guidelines had led to a UK-specific AI Procurement Guide. These Guidelines were developed by the Office for Artificial Intelligence, in collaboration with the World Economic Forum Centre for the Fourth Industrial Revolution, the Government Digital Service, Government Commercial Function, and the Crown Commercial Service and seek to enable public bodies to buy AI in a more confident and ethically responsible manner.

In order to ensure more clarity on ethical principles and guidance, the Government had published an online resource, the Data Ethics and AI Guidance Landscape (United Kingdom Government, 2020d), with a list of various data ethics-related resources intended for use by public servants. They would explore the development of an appropriate and effective mechanism to deliver transparency on the use of algorithms facilitating semi-autonomous decision-making within the public sector. The Equality and Human Rights Commission (EHRC) would be developing guidance for public authorities on how to ensure any AI work complies with the public sector equality duty.

The position regarding deployment of specific AI systems by the government, however, is still very unsatisfactory. For example:

- As regards LFRT, the government, in its belated response to the Science and Technology Committee in March 2021 (United Kingdom Parliament, 2021c), promised National College of Policing guidance on the use of live facial recognition (LFR) “consistent with the Bridges’ judgment,” but the Science and Technology Committee itself took the unusual step of writing to Ministers in the Home Office (United Kingdom Parliament, 2021b) expressing “serious concerns about the lack of progress that has been made by the Government in the areas of forensic market sustainability, laboratory accreditation, biometrics governance, and custody image management” and asking for an update on the national guidance and whether the government intended to introduce a clarified legislative framework for automatic facial recognition technology. Draft guidance is now subject to consultation but has already attracted criticism from present and former Surveillance Camera Commissioners.
- As regards algorithmic decision-making, in the wake of controversy over the use of algorithms in education, housing, and immigration, we have seen the publication of the government's new Ethics, Transparency and Accountability Framework for Automated Decision-Making for use in the public sector (United Kingdom Government, 2021c), but there is no satisfactory compliance and enforcement mechanism via the CDDO or the Cabinet Office to ensure that its principles are adhered to.
- Big Brother Watch's Poverty Panopticon has in the meantime illustrated the widespread issues in algorithmic decision making which have arisen at local government level (Big Brother Watch, 2021).

As a result, in the past year, in respect of both LFRT and algorithmic decision-making, I have put forward private members' bills (the Public Authority Algorithm Bill and the Automated Facial Recognition Technology (Moratorium and Review) Bill (United Kingdom Parliament, 2020b) which are designed to provide a strong legislative and regulatory framework which protects civil liberties. I have also raised the issue of regulation in debates and questions.⁵⁰

The House of Lords' new Justice and Home Affairs Committee is now following up some of these concerns with an inquiry into new technologies in law enforcement (United Kingdom Parliament 2021a).

The scorecard of parliamentary influence

Taking stock of where government action has been taken and policy developed over the more general AI landscape, there is no doubt that progress has been made, although it is difficult to calibrate exactly where Parliamentary influence has been decisive. In most cases, it is more likely to have helped maintain momentum or provide cause for thought rather than fundamentally change the direction of policy.

On the upside, progress in a whole host of areas has been made:

- The ICO, Alan Turing Institute, CDEI, and Office for AI have agreed to work together to develop, roll out, and monitor training for regulators on issues around AI.
- The Office for AI is currently working on a National AI Strategy and has been an active force in the field with its Guide to using AI and Procurement Guidelines.
- The Government has published a Framework for Algorithmic decision-making in the Public Sector.
- The CDEI has proved its worth with numerous reports, such as one on bias in algorithmic decision-making which focused on a number of particular sectors (United Kingdom Government, 2020f) and one on online targeting used to promote and personalize content and target advertising (United Kingdom Government, 2020h).
- The CDEI has also published "snapshot papers" on Deepfakes and AudioVisual Disinformation, AI and Personal Insurance, and Smart Speakers and Voice Assistants (United Kingdom Government, 2019b). In addition, it published the AI Barometer, described as a "major analysis of the most pressing opportunities, risks and governance challenges associated with AI and data use in the UK" (United Kingdom Government, 2020b).
- Valuable work has been commissioned from the Open Data Institute (ODI) on data institutions and trusts.
- The Alan Turing Institute has played a major role in collaboration across the AI landscape nationally and internationally, including bringing together 400 fellows, working on the ExplAIIn project with the ICO and developing policy with the OECD and Council of Europe.
- The AI Council, after an uncertain start during the COVID-19 pandemic, has produced its influential AI Roadmap.
- A number of our regulators, such as the FCA and the ICO, have led the way on regulatory sandboxing.

50. See, for example, United Kingdom Parliament (2020c).

In other areas, Parliamentary committees have been less influential. For example:

- We need to explicitly adopt a set of principles nationally, install clear risk evaluation and compliance mechanisms in the public sector, and turn ethics into practical standards for corporate governance to enable the evaluation of use cases and the design of AI systems which can help decide whether and where hard law is needed, as opposed to soft law or guidance. Following from that, we need to develop tools for audit, impact assessment, certification, and continuous monitoring.
- The CDEI is now a key player in the AI landscape and must be put on a statutory basis and its role clearly specified.
- We need to accelerate progress on data trusts and other data-sharing frameworks. The ODI has done good work, but clear legal structures are not in place yet and much more should be done to create trusted vehicles for public data such as for NHS data, drawing on international work where relevant.
- We need to do likewise with progress on online and digital literacy, itself a major route to securing public trust. Simply handing the duty to Ofcom in new online harms legislation as proposed is inadequate.
- There has been little influence on the widespread deployment of LFRT by public bodies.
- A really dominant consideration for us all in this field is the assessment of the impact of AI on jobs and assessment of the skills needed in the future, the diversity in the workforce required and the scale of the reskilling requirement demanded by the move to automation. Government needs to recognize the urgency of the employment implications of AI and the disruption it will cause and the need, by a dimension, to heighten our digital skills and reskilling ambitions. The pace, scale and ambition of UK government action does not match the upskilling challenge facing many people working in the UK. Much more action too needs to be taken to develop greater diversity and inclusion in the tech workforce.

CONCLUSION: GOVERNMENT AT THE REGULATORY CROSSROADS

As can be seen from the above narrative, in terms of wider AI National Strategy there has been a great deal of agreement between Government and parliamentary bodies about the desired direction of travel, although parliamentary committees have been impatient for greater pace and ambition.

In the creation of a revised national AI strategy, coordination of the work of the key actors—such as the Office for AI, the AI Council, the ICO, the CDEI and the Alan Turing Institute—has been and will continue to be crucial, in delivering plans such as the AI Deal both at the national level and internationally. AI is a complicated and emotive subject. The increased reliance on technology caused by the COVID-19 pandemic has highlighted the opportunities and risks associated with its use, in particular with the use of data. As a result, it has never been clearer that we need to retain public trust in the adoption of AI.

That is clearly accepted by the UK Government but there is some doubt whether it also accepts that making ethical AI a reality involves assessing the risks of AI in context, particularly in terms of impact on civil and social rights, and then, depending on the risk assessed, setting standards, or regulating for the ethical design, development, and deployment of AI systems.

We need much greater definition of when regulation or lesser corporate governance requirements are appropriate. In 2021, the international AI community started to move towards deciding how to do this practically, with the increasing adoption, by international bodies such as the EU and the Council of Europe's Ad Hoc Committee on Artificial Intelligence (CAHAI), of a cross-sector, horizontal risk-based approach to AI governance and regulation.

Key initiatives in that process have been the EU's proposal for an AI Regulation (the "AI Act") (European Commission, 2021), published in April 2021, and the Feasibility Study drawn up and agreed to in December 2020 by CAHAI (Council of Europe, 2020), which explores options for an international legal response based on Council of Europe standards in the field of human rights, democracy, and the rule of law.

We are now coming out of the foothills in determining where we can and should rely on ethical codes and where we should prescribe ethical governance or go the whole hog and regulate. The debate over hard and soft law in this area is by no means concluded but there is no doubt that pooling expertise at international level will bear fruit. The UK is therefore at a crossroads. In April 2021, Britain hosted the G7 meeting of Digital and Technology Ministers and hosted the inaugural Future Tech Forum in November, but we need to go beyond principles in establishing international AI governance standards and solutions. There is a sense that the goals of trustworthy AI and positioning the UK as a leader in the adoption of ethical AI have been diluted.

In my view, to mitigate risks and retain public trust, whether in the public or private sector, the cardinal principle must be that AI needs to be seen to be our servant, not our master. The question is whether that principle is accepted by UK policy makers and regulators together with the duty to ensure that regulatory policies and solutions are classified and calibrated according to ascending degrees of AI risk.

So, does the UK proceed with a similar "horizontal" approach to that adopted by the Council of Europe and the EU or regulate for AI sector by sector as issues present themselves? The way forward could well be an initial overall non-sector-specific requirement for the adoption of AI impact assessments to calculate the risks of the adoption of a particular AI system followed by obligatory regular audit and monitoring of high-risk systems.

In July 2020, the ICO published Guidance on Artificial Intelligence and Data Protection (United Kingdom Government 2020e) to help organizations mitigate the risks of AI arising from a data protection perspective. The guidance set out a framework and a methodology for auditing AI systems. The guidance's proportionate and risk-based approach contains an auditing methodology with tools and procedures for audits and investigations, detailed guidance on AI and data protection, and a toolkit providing practical support to organizations auditing the compliance of their own AI systems.

Following on from this guidance, the ICO has now published a beta version of an AI and Data Protection Risk Toolkit (United Kingdom Government, 2021b) designed to help organizations using AI to understand the risks to individuals' information rights and providing suggestions on best practice measures that can be used to manage and mitigate the risks. As a result, we do have the foundations for an ethical UK AI risk-based regulatory regime, which is also attractive to developers and investors.

The UK Government has now promised to publish an AI Governance White Paper setting out its regulatory proposals early this year. We certainly have many of the right foundations, but it is still unclear how much Parliamentary influence there will be in determining how the Government builds on them.

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ARTIFICIAL INTELLIGENCE AND INDIGENOUS RIGHTS

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SDG3 - Good Health and Well-being

SDG7 - Affordable and Clean Energy

SDG9 - Industry, Innovation and Infrastructure

SDG10 - Reduced Inequalities

SDG11 - Sustainable Cities and Communities

SDG12 - Responsible Consumption
and Production

SDG13 - Climate Action

SDG15 - Life on Land

SDG16 - Peace, Justice and Strong Institutions

SDG17 - Partnerships for the Goals

ARTIFICIAL INTELLIGENCE AND INDIGENOUS RIGHTS

ABSTRACT

Considering that AI will be increasingly used across sectors and become pervasive in society, it is urgent to discuss how it can be leveraged for the benefit of different social groups. In particular, populations that face different realities and live by different worldviews could provide a valuable contribution to the development and application of AI. This chapter explores the intersection between Indigenous rights and artificial intelligence (AI) from a procedural and substantive perspective. In order to do this, it begins with an overview of AI development and how the concept can be understood. It then presents a current view on how AI considers Indigenous rights, which provides context for reviewing differing Indigenous worldviews. As the authors are based in New Zealand, the example of the Māori people, the Indigenous People of New Zealand, is used to highlight procedural and substantive steps that should be taken in the development of technologies. The chapter then explores how AI can expressly recognize and reflect Indigenous rights with the case study of a micro-grid implementation on Aotea/Great Barrier Island. The example demonstrates how allowing a community control over their power supply can in turn allow for enhanced protection of their rights, assist in protecting privacy and facilitate both self-determination and data sovereignty. In an age where data has been dubbed “the new oil,” questions about the impact of deployment of a wide range of technologies on Indigenous Peoples are of vital importance. We note that technologies are not neutral and will often pose both risks and benefits for communities, including privacy risks for both individuals and groups. The chapter aims to shed light on some of the current issues in AI development with regards to Indigenous populations and encourage further discussion and research in the AI governance space.

INTRODUCTION

This chapter seeks to explore the intersection between Indigenous rights and artificial intelligence (AI) from a procedural and substantive perspective. To unpack this nexus, the chapter begins with an overview of AI development and how the concept can be understood. It then presents a current view on how AI considers Indigenous rights, which provides context for reviewing differing Indigenous worldviews. As the authors are based in New Zealand, the example of the Māori people, the Indigenous People of New Zealand, is used in relation to procedural and substantive steps that should be taken. The chapter then explores the implementation of a micro-grid on Aotea/Great Barrier Island, a case study that highlights the impact of the deployment of a wide range of technologies on Indigenous Peoples and how AI can expressly recognize and reflect Indigenous rights. We demonstrate how allowing a community control over their power supply can in turn allow for enhanced protection of their rights, assist in protecting privacy and facilitate both self-determination and data sovereignty.

It is particularly important to recognize in light of historical injustices, such as the exploitation of Indigenous Peoples and other marginalized groups in scientific research, that technologies are not neutral and often pose both risks and benefits for communities. Our goal is to shed light on some of these issues and to encourage further discussion and research in this space. We wrote this chapter in 2021, in the time of COVID-19, when parts of our own country were again in lockdown and where the need for contact tracing was increasing the erosion of privacy rights for communities and individuals.

While the General Data Protection Regulation (GDPR) (General Data Protection Regulation, 2016) has exerted a global influence, and while Aotearoa/New Zealand updated our privacy legislation in 2020 and enacted the *Privacy Act 2020* (*Privacy Act, 2020*), COVID-19 has created challenges. Specifically, the need for contact tracing threatens privacy and data protection rights and as a result may be viewed as exacerbating existing inequalities. While we do not question the importance of contact tracing, the advent of smartphones has contributed to increased tracking of the population more generally. With attempts to manage the spread of COVID-19, the need for access to data regarding an individual's movements, vaccination status and COVID-19 testing information is increasing the range of entities that have access to health and other sensitive information. For example, at the time of this writing, New Zealand has recently introduced a vaccine passport system which requires individuals to show their vaccination passport to access services, including hair salons and restaurants.

We also need to be conscious of increased cyber threats to all organizations, including attacks on medical databases, such as the WannaCry attack (Landi, 2019). A more recent example in New Zealand is the ransomware attack on the Waikato District Health Board, which impacted more than 4,000 people (New Zealand Herald, 2021; Keall, 2021). As Phillips has noted previously, there is a real need for us to approach technology from a more holistic and inclusive perspective, and a lack of oversight is unlikely “to lead to a safer, fairer world” (Phillips and Mian, 2019). This requires more public debate and engagement of issues related to technology development, adoption and control. Given the wide-ranging potential of AI-based technology, this need is heightened.

BACKGROUND

The term “AI” covers a wide range of technologies that are currently on the market, in development or speculated to be eventuating in the future. Broadly, there is a distinction between the idea of general intelligence or human-level machine intelligence (HLMI or human-like AI) and narrow AI (Bostrom, 2014, pp. 1-21; Fjelland, 2020; Russell, 2021). Many of the technologies currently utilized in our homes and offices can be viewed as examples of narrow AI. This includes things such as spam filtering on email and voice recognition technology or “AI machines” such as Google’s AlphaGo (UK Science and

Technology Committee, 2016, p. 5). AlphaGo was designed to play the game Go. It is a good example to demonstrate what narrow AI entails, i.e., it is capable of performing a specific task (in this case playing a game) or a range of tasks well, but cannot excel in other fields outside of its limited sphere. Other similar examples have been developed to play other games, such as chess.

There is also much speculation around the potential development of HLMI, which would mean that an AI agent could use reason in a variety of situations in the same manner as a human (Bostrom, 2014, pp. 3–5; Russell, 2021, p. 514). There is currently much investment in research towards this goal and much discussion of the possibility of a subsequent “intelligence explosion,” also referred to as the Singularity. It is uncertain if or when such an event may occur (Fjelland, 2020; Eliot 2020, chapter 4). Many advances to date have been in quite narrow contexts (Russell, 2021, p. 514). The development of autonomous vehicles is also contributing to this; in this context, AI agents may have to deal with very complex questions (Bradshaw-Martin, 2020). Autonomous vehicles also are a good example of the current limitations of AI (*Technology Quarterly*, 2020).

Definitions of AI vary. While there is no universal definition, John McCarthy, who is a seminal figure in the development of AI and introduced the use of the term, defined AI as “the science and engineering of making intelligent machines, especially intelligent computer programs” and stated that “it is related to the similar task of using computers to understand human intelligence” (McCarthy, 2007). This can be contrasted with the idea of natural intelligence, which is displayed by naturally occurring organisms (Williams and Shipley, 2021, p. 45). This has primarily developed within a spectrum of human autonomy, which does tend to anthropomorphize machines. Machine autonomy has been considered in a wide variety of contexts, ranging from autonomous vehicles to humanoid robots that may in the future exhibit HLMI (Calo, 2017).

Several reports are useful in considering how to define AI more broadly (UK Science and Technology Committee, 2016; Executive Office of the President National Science and Technology Council Committee on Technology, 2016; European Parliament Committee on Legal Affairs, 2016). The UK’s House of Commons Science and Technology Committee provides a useful definition, which we rely upon for the purposes of this chapter. According to the Report (House of Commons Science and Technology Committee, 2016, pp. 5–6):

AI can be loosely thought of as a set of statistical tools and algorithms that combine to form, in part, intelligent software that specializes in a single area or task. This type of software is an evolving assemblage of technologies that enable computers to simulate elements of human behaviour such as learning, reasoning and classification.

We also find Kaplan and Haenlein’s definition helpful, where they characterize AI as “a system’s ability to correctly interpret external data, to learn from such data, and to use those learnings to achieve specific goals and tasks through flexible adaptation” (Kaplan and Haenlein, 2019, p. 15). In contrast, machine learning can be viewed as “building algorithms that can learn specific concepts for themselves, without being explicitly programmed” (House of Commons Science and Technology Committee, 2016, p. 6).

Furthermore, in April 2021, the European Commission released a proposal for a Regulation on Artificial Intelligence (Artificial Intelligence Act, COM/2021/206). If the *Artificial Intelligence Act* is adopted in the future, its influence is likely to extend beyond the European Union (EU) in a similar way to the EU’s GDPR (General Data Protection Regulation, 2016). Consequently, it is useful to also refer to the proposal’s definition of an AI system:

Artificial intelligence system (AI system) means software that is developed with one or more of the techniques and approaches listed in Annex I and can, for a given set of human-defined objectives, generate outputs such as content, predictions, recommendations, or decisions influencing the environments they interact with. (Artificial Intelligence Act, art. 3.1.)

This definition does capture a wide range of AI-based technologies, which may have relevance to Indigenous Peoples. Given the influence that the GDPR has exerted on privacy law internationally, it is important that the Proposal be subject to international scrutiny and that Indigenous Peoples be included in this discussion. While the Proposal is subject to further amendment, it has already faced criticism. Most notably, the European Digital Rights (EDRi), in collaboration with 119 civil society groups, has released a statement (EDRi, 2021 and 2021a). This statement includes calls for increased transparency and future-proofing in relation to risk in AI systems, as well as prohibitions of certain types of AI systems that represent unacceptable risks, including a ban on all social scoring systems, as well as “emotion recognition systems; discriminatory biometric categorization; AI physiognomy; systems used to predict future criminal activity; systems to profile and risk-assess in a migration context” (EDRi, 2021). The systems that have been identified as representing unacceptable risks are of particular relevance to Indigenous Peoples, especially predictive analytics, as discussed later in this chapter with regard to predictive policing.

AI has the potential to influence all aspects of society, including criminal justice, cybersecurity and medical diagnosis. While AI is touted as a vehicle to address social issues, it comes with challenges around human rights breaches associated with data protection and non-discrimination. For example, the use of predictive policing software, especially for systems that attempt to predict the likelihood of recidivism, has been shown to have significant problems with bias (D’alessandro et al., 2017; O’Neil, 2016, pp. 85–9; Heaven, 2020). As Heaven (2020) notes:

A tool called COMPAS, used in many jurisdictions to help make decisions about pretrial release and sentencing, issues a statistical score between 1 and 10 to quantify how likely a person is to be rearrested if released. The problem lies with the data the algorithms feed upon. For one thing, predictive algorithms are easily skewed by arrest rates. According to US Department of Justice figures, you are more than twice as likely to be arrested if you are Black than if you are white. A Black person is five times as likely to be stopped without just cause as a white person.

Another example is PredPol, now known as Geolítica, which relies on processing “historical crime data” to make predictions about where crimes are likely to occur (O’Neil, 2016, p. 85; Geolítica, 2021).

AI can be viewed as a data analysis tool that follows the values of the programmer, but it is the wisdom or mindset behind the programming for AI that makes the difference. The need to develop AI which is representative of a wider range of human values is a challenge. Given that these systems are not usually designed by one individual, but by a design team, there is potential for a more inclusive approach to be taken. However, as Indigenous Peoples are not homogenous and not every community or business at present will include individuals with the right skillset to create systems that are reflective of Indigenous values, a variety of approaches may be needed. It is hoped that models or toolkits could be developed that might assist with this. Communities and businesses contemplating working with Indigenous communities could utilize these models to develop systems that recognize the values of the specific Indigenous community from the outset of a project, similar to the “privacy by design” (Cavoukian, 2011) and “security by design” approaches (Lovejoy, 2020). We hope that this chapter helps to stimulate further discussion of some of these issues.

It is recognized that as control over decision-making is ceded to AI, a power inversion and subsequent erosion of human rights and values becomes a real possibility (Liu and Zawieska, 2017). To ameliorate this erosion of human rights, and correspondingly, to ensure a meaningful recognition of human rights, there is a need to consider the following question. That is, whether the concept of “value alignment”

(Kim and Mejia, 2019), which seeks to ensure that AI incorporates values that are important, is an acceptable solution to ensure that AI is encoded with appropriate human rights values and, if so, whether this could include Indigenous rights (Maitra, 2020, p. 321).

While all Indigenous Peoples are unique, their worldviews do share some similarities. Generally, an Indigenous rights worldview is holistic and relational, underscored by respective cosmologies and a connection with nature. However, AI typically sits outside an Indigenous rights worldview. Consequently, a broader and more pressing issue for Indigenous Peoples is not only the potential erosion of their rights and data within a typical AI paradigm, but also the question: If an Indigenous worldview is to fit within an orthodox AI paradigm, how can this be done? There is a need to consider, firstly, what safeguards are in place, and secondly, how, for instance, are the intellectual property rights attached to an Indigenous worldview protected?

Commentary has noted that AI has “developed in an epistemic echo chamber and the bias in these systems is a feature of white supremacy, a feature that grows out of a whole bunch of interlocked and layered systems” (Lewis, 2020). This heightens the overarching question: how can the right to self-determination for Indigenous Peoples be understood and recognized with an AI realm?

CURRENT VIEW

Indigenous Peoples are affected by the development and the application of AI as community members and subjects of AI endeavors (Walker and Hamilton, 2018). Unsurprisingly, they are asking the question whether AI is the new (r)evolution or the new colonizer for Indigenous Peoples (Whaanga, 2020, p. 35). Some comparisons here can also be made with developments in biotechnology more generally that rely on the resources of Indigenous Peoples and have been dubbed examples of biocolonialism (Whitt, 1998; Indigenous Peoples Council on Biocolonialism, 2006). Beyond value alignment, to date, there has been little meaningful consideration for how Indigenous perspectives and data can be included and protected within an AI realm. Furthermore, Indigenous data is commonly accessed and processed without adequate recognition of Indigenous Peoples’ rights (Maitra, 2020, p. 323).

Indigenous rights are whole and indivisible. The UN Declaration on the Rights of Indigenous Peoples provides a framework and understanding for the fundamental rights of Indigenous Peoples (UNDRIP, 2011). This includes, for instance, rights to culture, education, lands, territories, resources and traditional knowledge. The key right is that of self-determination, from which all other rights derive. The operationalization of these rights traditionally sits within an Indigenous worldview.

However, AI does not engage with an Indigenous worldview. Rather, AI reflects the particular values and ideals of the Western scientific worldview (Williams and Shipley, 2021; 2019) and has no normative ability of its own. AI has no conscience; it does not feel joy, guilt or remorse and is wholly unable to care about the overall consequences of its actions or the individual people affected by those actions (Williams and Shipley 2021, p. 44).

If an AI operation is guided by any prescriptive values at all, they are those of its programmers. These programmers are trained and work within the paradigm of the Western scientific worldview, based on a reductionistic ontology of data and a contrived epistemology of algorithms concerned with maximizing the efficiency with which tasks are accomplished and not with the morality of the tasks themselves (Williams and Shipley 2021, p. 44). In this light, AI can only follow prescriptive rules that can be expressed and evaluated in quantitative terms (Williams and Shipley 2021, p. 44).

The technological and philosophical shortcomings of value alignment have triggered concerns on whether this approach can be an appropriate safeguard against human rights breaches and the adequate protection of Indigenous rights, particularly intellectual property and data rights (Maitra, 2020, p. 321).

HOW CAN AI RECOGNIZE INDIGENOUS RIGHTS?

This section considers what is needed for the recognition of Indigenous Peoples' rights in the context of AI systems in terms of procedural and substantive law. It is important to recognize at the outset that it is predominantly men operating within the Western scientific worldview who have been responsible for AI programming. Unsurprisingly, this programming reflects their biases and notions of ethics and wisdom (Weidenbener, 2019). Subsequently, there is no guarantee that engraining values into higher levels of automated AI will be adequate protection for fundamental human or Indigenous rights (Bostrom, 2014, pp. 185-207).

To adequately recognize Indigenous rights within an AI framework, procedural and substantive measures are required. These can then ensure that, if AI develops as its own autonomous entity that will influence our social structures and identities as human beings, Indigenous rights are recognized. Such measures should recognize the importance of personal and community data and data rights. For instance, when data is gathered from Indigenous communities, it should be acknowledged or recognized as Indigenous data that is collected within an Indigenous context.

Procedural rights measures

Procedural rights are clearly provided for in article 18 of the United Nations Declaration on the Rights of Indigenous Peoples (*Declaration on the Rights of Indigenous Peoples*, GA Res 61/295, UN GAOR, 61st sess, UN Doc A/RES/47/1 (2007) 'UNDRIP').

Indigenous Peoples have the right to **participate in decision-making** in matters which would **affect their rights**, through representatives chosen by themselves in accordance with their own procedures, as well as to maintain and develop their own **indigenous decision-making institutions** (emphasis added).

The key right is that of self-determination articulated in article 3 of the UNDRIP: "Indigenous Peoples have the right of self-determination. By virtue of that right they freely determine their political status and freely pursue their economic, social and cultural development."

Māori data sovereignty espouses the inherent rights and interests that Māori have in relation to the collection, ownership and application of Māori data, including within any AI framework (Kukutai and Taylor, 2016; Te Mana Raraunga Māori Data Sovereignty Network). Any program that seeks to capture Indigenous data using a particular algorithm should recognize this right in not only program design but also in ensuring Indigenous participation in the control and management of any AI program that seeks to include Indigenous data. The Indigenous Navigator is an example of how this can be achieved. The Navigator provides tools for tracking how Indigenous Peoples' rights are recognized. The data collected by the Indigenous Navigator is not the official statistical data, but captures Indigenous Peoples' perceptions and experiences in relation to the framework (IWGIA and ILO, 2021, p 20). This process involves recognizing the right of free, prior and informed consent (IWGIA and ILO, 2021, p. 17). However, it would also be helpful if technical standards and models were developed in collaboration with the Navigator, as this could help developers and programmers to understand what is needed. For example, we could look to the work of the PCI Security Standards Council, which has produced guidelines and

implemented a certification system to improve data security in payment systems globally (PCI Security Standards Council, 2021). It has also developed the Payment Card Industry Data Security Standard, which is a technical standard. We suggest that similar technical standards and certification systems could be set at an international level, which could then be used to develop AI systems and other technological systems used by Indigenous communities.

Substantive rights measures

The UN Declaration on the Rights of Indigenous Peoples articulates the following fundamental rights (emphasis added):

Indigenous Peoples have the right to **maintain and strengthen their distinct** political, legal, economic, social and **cultural institutions**, while retaining their rights to participate fully, if they so choose, in the political, economic, social and cultural life of the State. (article 5)

Indigenous Peoples have the right to revitalize, **use, develop and transmit to future generations their histories, languages, oral traditions, philosophies, writing systems and literatures**, and to designate and retain their own names for communities, places, and persons. (article 13)

States shall consult and cooperate in good faith with the Indigenous Peoples concerned through their own representative institutions in order to obtain their **free, prior and informed consent** before adopting and implementing legislative or administrative measures that may affect them. (article 19)

Indigenous Peoples have the right to maintain, control, protect and develop their cultural **heritage, traditional knowledge and traditional cultural expressions**, as well as the manifestations of their **sciences, technologies** and cultures, including human and genetic resources, seeds, medicines, knowledge of the properties of fauna and flora, oral traditions, literatures, designs, sports and traditional games and visual and performing arts. They also have the right to maintain, control, protect and develop their **intellectual property over such cultural heritage, traditional knowledge, and traditional cultural expressions**. (article 31).

Any AI program that seeks to use or extract Indigenous data through an AI algorithm (or similar) should recognize not only the right of free prior and informed consent, but also rights such as those associated with traditional knowledge, traditional cultural expressions and the manifestations of sciences and technologies. When Indigenous data associated with traditional knowledge is obtained and used without free, prior and informed consent, this is a clear breach of this right. One example of this is when the traditional knowledge that undergirds specific Indigenous medicinal plant remedies is taken and used by commercial companies without the free, prior and informed consent of the Indigenous community. Other examples deal with the direct involvement of Indigenous Peoples in medical research with attempts to patent the cell-line developed from the blood sample of a Guayami woman from Panama and a cell-line developed from a Hagahai donor (WIPO, 2006; IPCB and Harry, 1995).

Undergirding these fundamental rights is the Indigenous worldview. Read together, these rights, driven by the overarching right of self-determination, provide a compelling narrative for meaningful recognition prior to any AI program that seeks to access Indigenous peoples' data or similar, both procedurally and substantively.

AN INDIGENOUS WORLDVIEW

Indigenous Peoples, although from different global regions, share a similar worldview that is derived from nature and cosmology. To capture Indigenous knowledge within an AI framework is challenging, but integrating Indigenous perspectives would allow the building of “a different kind of AI” (Kesserwan, 2018)—one that would reflect and maintain a relational ethic that is reciprocal, as identified in an Indigenous worldview. We provide three brief hypotheses of how indigenous worldviews can add value to AI development drawing from the examples of Navajo, Lakota and Hawaii peoples. We then explore in more detail the Māori people’s case.

Navajo

For the Dine (Navajo) peoples, their worldview recognizes and honors their reciprocal responsibilities to the universe that sustains them (Haskie, 2002, citing Griffin-Pierce, 1992). This worldview is captured in the concept of Hózhó, a complex wellness philosophy and belief system comprised of principles to guide thoughts, actions, behaviors and speech (Kahn-John and Koithan, 2015).

The Navajo, like many Indigenous Peoples, ascribe to tenets such as harmony and balance. Their belief systems center on the interrelatedness and connectedness among animate and inanimate beings. However, they also recognize the need for individual wellness and the interdependence of physical, emotional, psychological and spiritual well-being (Haskie, 2002, p. 25, citing Cleary and Peacock, 1998, p. 25). This existing ethical framework of harmony and moral behavior could potentially be placed into an AI framework that seeks, for instance, a more just outcome within our criminal justice system.

Lakota

Similarly, for the Lakota peoples, their worldview assumes that everything in the universe possesses an interior dimension (the soul) and a physical dimension (the body) (Posthumous, 2018). Intrinsic to this is a sense of responsibility to both the animate and the inanimate, the essence of Lakota life (Deloria, 1998).

From this starting point, the hypothesis becomes of whether a Lakota AI framework could fill radically different roles, ranging from autonomous weaponry to mass surveillance, while maintaining the relational ontology (Lewis et al., 2019). It is suggested that to capture this, AI’s development could be halted intermittently to establish a relational approach (Lewis et al., 2019).

In addition, to overcome the differences in physicality – the opposition between the soul and the body –, it is suggested that the distinguishing features of each AI system, such as its mission, code or creators, be placed at its center, to ensure it is correctly considered in a collective (Lewis et al., 2019). However, it is acknowledged that the programmer would need to be tasked with this centering which presents, in and of itself, a new range of challenges.

Hawaii

In the Hawaiian (kānaka maoli) worldview, the foundational concept of *pono* is an “ethical approach (...) which privileges multiplicities over singularities” to achieve balance and harmony. Within this worldview, *pono* is never reduced to prioritize the individual over a relationship. The well-being of everyone involved within the relationship must be taken into consideration, and self-interest is always secondary (Lewis et al., 2019).

AI is a tool created by humans for human progress. If the Hawaiian (kānaka maoli) worldview is applied to an AI realm, then similarly to both the Lakota and Navajo worldviews, to capture this ethical framework and sharing between AI and humans, the notion of autonomy must be redefined or applied intermittently. Either way, a compromise is required, which is not ideal.

If the previous hypotheses are all considered and mechanisms to align human values in machines are extended—based upon the central tenet of treating all relationships as paramount—we can ameliorate some of the problems with value alignment in AI development. However, without the overarching acknowledgment of self-determination of peoples, it is unsure how effective such values alignment may be.

Rather, a more appropriate approach to move beyond value alignment consists of taking Indigenous epistemologies as a pre-existing value system that requires mutual respect amongst humans and machines.

Māori

The Māori worldview is centered on *tikanga Māori*. *Tikanga Māori* is a complex three-dimensional philosophy that communicates concepts from the inside. The accepted meaning of *tikanga* is “straight and direct,” coupled with moral notions of justice and fairness (Benton et al., 2013, 429). However, this can vary according to the people involved and the particular circumstances (Toki, 2018). *Tikanga Māori* is a contextual concept (New Zealand Law Commission, 2001). *Tikanga Māori* is consistently recognized by the courts in New Zealand; it informs New Zealand common law and is acknowledged as an integral strand of the legal system and as an “applicable law” (*Trans-Tasman Resources Ltd v Taranaki-Whanganui Conservation Board* [2021] NZSC 127 at [169]).

This concept is sourced from *Te Ao Māori*, or the Māori World, the world in which Māori lived (Marsden, 1992, p. 117). Māori cosmology and creation stories are intrinsic to *Te Ao Māori*, which establishes the relationships, or *whakapapa*, between the animate and the inanimate, meaning between people, the environment and the spiritual world (Waitangi Tribunal, 2014, p. 20). The interplay between these elements underpins a mechanism similar to that of a social constitution (Toki, 2018). The principle of *whakapapa* is fundamental to *Te Ao Māori* (Toki, 2018). It is a complex network of reality linking all objects (Waitangi Tribunal, 2014, pp. 22–25). As a relational construct, it provides an explanation of how the universe emerged and how the convergence of complementary or balancing pairs created new forms of life (Marsden, 2003). *Whakapapa* has always been central to the identity of an individual. The individual forms part of the collective and, in turn, is linked to others by *whakapapa*. *Whanaungatanga*, in turn, is the “glue” that holds the “parts” together; it is often defined as “the state or circumstances of being a relative, that is, kinship and the rights, responsibilities, and expected modes of behavior that accompany the relationship” (Benton et al., 2013, p. 524). *Whanaungatanga*, as a component of *tikanga*, “embraces *whakapapa* and focuses on relationships” (Mead, 2003, p. 28). It is indispensable to Māori as *whanau* (family) provide for the physical, emotional and spiritual well-being of individuals. Just as “individuals expect to be supported” by the collective, so too does “the collective expect to be supported by the individuals, this is an obligation and a fundamental principle” (Mead, 2003, p. 28).

So, *tikanga* is the structure that gives effect to basic principles or ground rules (Toki, 2018). Concepts such as *mana* and *tapu* assist in the regulation of the relationships or *whakapapa* between people, the environment and the spiritual world (Toki, 2018). The aim of *tikanga Māori* is to achieve balance and harmony, balance within the individual and balance within the community or wider collective. The regulators—*tapu* and *mana*—assist to restore any imbalance, a process that is underpinned by reciprocity, *aroha* (love) and *manaaki* (care). *Aroha* is an emotional concept that is an almost instinctual way of reacting in relationships. It is a central component of Māori ethos and is known to take on the meaning of a healing process (Benton et al., 2013, p. 47). For *kaumatua* and *kuia* the principle of *aroha* is the basis for the giving, sharing and support amongst *whanau*.

The process to restore balance is called *utu*. *Utu* is the “exercise for the right of compensation” to “return for anything; satisfaction, ransom, reward or response, to make response by way of payment or answer,” and it is linked to the concept of *mana* (Benton et al., 2013, p. 46). Often referred to as the principle of reciprocity or equivalence, an important purpose of the process for *utu* is to restore balance and harmony and to maintain relationships or *whanaungatanga* (Mead, 2003, p. 31).

It is difficult to isolate one concept such as *mana* and fold it into an AI framework without related concepts such as *tapu*, *whakapapa* and *utu*. *Mana* on its own loses its essence and in isolation runs the risk of being redefined.

Applying this relational and interconnectedness principle from within an Indigenous worldview has the potential to contribute features to AI development that Western scientific approaches do not. As some Indigenous worldviews do not distinguish between the animate and the inanimate, it could be that this pre-existing relational value system could be adopted within an AI realm as an ethical framework. Equipped with this knowledge, we can begin to construct relational frameworks to protect and empower.

MĀORI CASE STUDY

The following case study considers the practical application of AI to a situation that seeks to achieve well-being for an Indigenous (Māori) community.

Aotea/Great Barrier Island is a remote island located approximately 100 km northeast of central Auckland. It is 285 square kilometers in size and has several small Māori communities. There is no reticulated power system on Aotea. People live off the grid, running their own solar and battery power systems. These systems are supplemented by petrol or diesel generators, natural gas and wood fires, and in virtually all cases, the solar and battery systems do not provide anywhere near the total energy needs for households. There is a high reliance on back-up generators (Aotea Great Barrier Island Local Board Plan, 2020).

The lack of infrastructure on Aotea provides a key opportunity to improve the lives of disadvantaged Māori, and to contribute to New Zealand’s efforts to reduce carbon emissions and expand clean energy use.

A proposed solution to this issue is a fully renewable energy-based smart electricity micro-grid system that takes a *tikanga* approach, as well as a phased fractal-structured approach to interconnect micro-grids from the various small Māori communities (Apperley, 2019). The eventual goal of establishing this micro-grid is that energy can then be shared among the Māori households and Māori community on Aotea/Great Barrier Island. The system will also operate solely on Aotea, which should help to optimize the protection of the Aotea community’s privacy rights. The solution envisions that through the fractal-structured micro-grid, energy will be both generated and shared within the Māori community at a relatively early stage. The *marae* (customary meeting house) may be the center point within the system where storage and allocation could take place.

This example demonstrates how a holistic approach drawing on existing electricity data, community data, and a *tikanga* or relational approach can be used to solve the practical problem of energy consumption, use and availability. Allowing the community to be in charge of the micro-grid can be viewed as one example of community empowerment.

An important aspect of AI-powered solutions to community challenges is the use of data. In today’s world there are tremendous challenges for the privacy rights of all citizens, but especially Indigenous Peoples, together with others who have been marginalized.

The framework to gather data in this case study is conventional – as opposed to indigenous – and employs technology that can be considered as part of the “internet of things (IoT).” IoT “generally refers to scenarios where network connectivity and computing capability extends to objects, sensors and everyday items not normally considered computers, allowing these devices to generate, exchange and consume data with minimal human intervention. There is, however, no single, universal definition” (Internet Society, 2015, p. 5).

It’s important to note that data from smart electricity meters can be used to make inferences about a wide variety of things, which could include potentially sensitive data. This includes, for instance,

behaviors of residents including bathroom activities, cooking, housework, sleep cycles, and meal times can be inferred from seemingly non-sensitive smart meter readings. It has been shown that even the current TV channel and specific audiovisual content displayed on a television can be identified based on the corresponding household’s electricity usage profile. (Kröger, 2019)

It is also possible to infer other sensitive data. This includes religious affiliation, which is possible to infer from energy usage patterns, in particular by comparing the data with that of other households on religious festival days (Karwe and Müller, 2015, p. 228; Cleemput, 2018, p. 3; Reimann, 2019). It is also possible to make inferences about health based on use of medical devices (Pham and Månsson, 2019) and to deduce other matters, such as employment status, as smart meters can allow for identification of when individual appliances are used in the home (Anderson, 2016; Murrill, 2012; Greveler et al., 2012).

Providing local communities with the technology to help themselves and keeping it under their control is one way of addressing this privacy challenge. However, the implementation of a community-controlled scheme will still need to take account of privacy and data security issues. If the Indigenous community is involved in developing the system from its earliest stage, then they could also use both approaches discussed earlier, privacy by design together with data sovereignty by design (Data Sovereignty Now, 2020; Nagel and Lycklama, 2021). Following Nagel and Lycklama’s approach would mean that an Indigenous community should have complete self-determination over their data. Furthermore, given the amount of information that can be gleaned from smart meter data, it would be wise to have some functionality turned off by default so that the system can comply with New Zealand Information Privacy Principles, in that data is only collected when it is necessary (Principle 1). This is also in accordance with the principle of data minimization set out in article 5 of the GDPR (General Data Protection Regulation, 2016, art. 5).

Given potential security and privacy risks, it would also be advisable to implement a security-by-design approach, which is in line with principle 5 of New Zealand’s Information Privacy Principles together with the requirements of article 32 of the GDPR and the “integrity and confidentiality” principle set out in article 5 (General Data Protection Regulation, 2016, art. 32 and 5). To develop further this consideration regarding data protection and its implications for indigenous communities, the following sub-sections will analyze the differences between a conventional approach to data gathering in the smart-grid project and an indigenous one.

Conventional Approach

The smart micro-grid collects and shares data, akin to a digital nervous system. In this context, AI can be viewed as the brain of the system. Applying these two technologies to a grid system powered by solar energy, AI will be used to operate the electrical utility not only in one household but among a cluster of households that have opted into the grid. The key aspects of the proposed smart grid are as follows:

1. It will aim to provide the most efficient use of electricity possible among a cluster of homes, powered by the demand of individual households as well as appliances of the household itself.
2. It will aim to optimize appliances so that high energy use does not occur at the same time among energy-demanding appliances, such as fridges, ovens, washing machines and so on.
3. Surplus solar energy will be directed towards a reservoir-like battery system that is also optimized to allow for efficient energy use once the sun has gone down.
4. Display, notification and remote control will be available through a dashboard on devices such as smartphones, computers, tablets or smart appliances themselves.

AI will analyze the data and complete required and set tasks. This data, once compiled, will provide predictions of future energy use and will construct a form of identity associated with a particular household or with groups of houses. However, it is important to stress that implementing this system should incorporate the approaches of privacy by design (Cavoukian, 2011) and data sovereignty by design (Data Sovereignty Now, 2020).

The conventional approach and framework provide definite advantages and structure to such a proposal. However, given that the case study is within a Māori community, a *tikanga* Māori or Indigenous approach is not only unique but pivotal.

Indigenous Approach

This project will widen the scope of the data compared to what is ordinarily collected, such as metrics associated with economy, to data that better reflects *Te Ao Māori*, or a Māori worldview. For instance, values not normally considered important in a conventional AI realm, such as how *kuia* and *kaumatua* (elders) use energy, will be considered to better allow for their needs. *Tikanga* principles such as *whanaungatanga* that embrace *whakapapa* and focus on relationships strengthen this approach. Associated concepts of *manaaki* and *aroha* are further aligning obligations. This approach is not novel but employed by the Indigenous Navigator program mentioned earlier. The program allows tools for Indigenous communities to monitor how their rights are recognized.

In addition to adopting the aforementioned approach, it would be beneficial to develop other complementary tools that Indigenous communities could use in establishing their own technological systems, which could help enhance self-determination and data sovereignty at the local level. This could also help developers and programmers in understanding what they need to do to recognize Indigenous communities' values.

The overall aim of *tikanga*, a Māori worldview, is balance, which the smart-grid project seeks to achieve—environmental balance and Indigenous well-being. A meaningful application of the ethical *tikanga* framework within an AI realm will contribute to achieving this. If the scope of the AI is informed by Indigenous value sets, with an Indigenous programmer or programmed by someone given Indigenous guidelines to adhere to, the AI will be more consistent with these principles.

Ultimately, we need to reimagine AI as a tool. To better process data associated with Indigenous Peoples' rights and principles, the AI tool must be designed and guided by these principles. This involves discussion and collaboration between diverse stakeholders and developing models that developers, programmers and Indigenous Peoples can draw upon.

CONCLUSION

This chapter engages in a critical dialogue surrounding the value of Indigenous perspectives to AI, emphasizing the acknowledgment of an Indigenous worldview, the rights that underpin it, and an introduction to particular relational frameworks.

Fitting an Indigenous worldview within a non-Indigenous framework such as AI is akin to fitting a round peg into a square hole. To make this fit requires one to adapt to the other. Including an Indigenous worldview comes with the benefit of working within a pre-existing ethical and relational framework. However, such inclusion is not recommended without guarantees of data privacy, security and intellectual property protection, and the appropriate procedural and substantive recognition of the right of self-determination.

If AI were viewed as a tool that Indigenous Peoples could program, and if their fundamental rights were adequately protected, an Indigenous worldview could be achieved within an AI realm. We need to keep in mind, though, that any automated system that has the potential to collect sensitive data does pose privacy risks as well. At present, even automated systems require some human input. There is a need for public discussion and engagement in establishing systems of this kind. The implementation of the system mentioned in the Māori case study should also take account of such risks and implement privacy by design and security by design approaches that also incorporate respect for data sovereignty from the outset.

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HEADLIGHTS, NOT REAR-VIEW MIRRORS: SEEING, RECOGNIZING, CONSIDERING AND WRITING LGBTI PEOPLE INTO ARTIFICIAL INTELLIGENCE'S LIFECYCLE

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SDG3 - Good Health and Wellbeing

SDG5 - Gender Equality

SDG10 - Reduced Inequalities

SDG11 - Sustainable Cities and Communities

SDG16 - Peace, Justice and Strong Institutions

SDG17 - Partnerships for the Goals

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Our future survival is predicated upon our ability to relate within equality.

—Audre Lorde (1980, p. 358)

ABSTRACT

Bias and discrimination, and the harms they can cause, are not new concerns. The potential of artificial intelligence (AI) to exhibit bias and exacerbate discrimination is at the forefront of global policy discussions thanks to the current renewed interest in AI. For historically marginalized population groups, such as lesbian, gay, bisexual, transgender, queer and intersex (LGBTI) people, these concerns are pronounced, and are grounded in experiences of legal and social exclusion. Our response to these concerns, as policymakers, members of affected communities, developers and corporate representatives, should be to craft responsible AI. This should be practical, multi-layered and attuned to the needs of LGBTI people and others. A lifecycle approach, which remains open to adaptation as practices change, is a necessary prerequisite. As a contribution to this approach, I outline some specific practices that could play a more central role in maximizing the benefits and reducing the harms associated with AI for LGBTI people, if adopted at scale. Expanded social audits, the adoption of recognized international standards (and improved engagement within the processes leading to their development) and regular reviews that examine the structural adequacy of existing laws and regulations to manage the impacts of AI, including as they relate to LGBTI people, are but three underpinnings of such an approach, as we seek to write a new chapter for tech policy that is more responsive and inclusive.

INTRODUCTION

The triumvirate of fairness, accountability and transparency (FAT) features prominently in international discussions on responsible artificial intelligence (AI) (Raji et al., 2020; Selbst et al., 2019). As the focus on axes of difference in these discussions has shifted from one largely preoccupied with gender and “race,” other axes, including sexual orientation, gender identity and intersex status, are increasingly coming into view. This brings into focus people who are lesbian, gay, bisexual, non-binary, transgender, intersex and queer (LGBTI). These discussions are essential, as are the practical approaches they are engendering through principles, toolkits and frameworks, sometimes at supranational level (European Commission, 2021) but often within technical teams. But these discussions alone are not sufficient (Bowles, 2018; Nolan and Frishling, 2020). Part of the challenge to the adequacy of existing approaches, in isolation, is the enduring pernicious legacy of *de jure* and *de facto* discrimination, which has left an “indelible mark on the lives of LGBTI people, as a diverse population group” (Horner, 2017, p. 99). This requires a broader, more encompassing response, which takes seriously the structural factors so enmeshed in this history of discrimination.

In this chapter, I argue that to craft “responsible AI” in a manner attuned to the needs of LGBTI people, we need to embrace an expanded lifecycle approach which is multi-layered and will continue to morph as good practice evolves and as gaps and omissions become apparent. As a contribution to articulating what this approach might look like, I outline some specific practices for consideration. I acknowledge and pay an intellectual debt to those who have labored to shape, create and elevate the practical antecedents to these approaches. Historically, this includes American corporations, the past Rev. Leon Sullivan (Stewart, 2011), think tanks (such as Carnegie and the Ford Foundation), and foot-soldiers, including my own uncle, who, in working to try and transform the labor conditions of multi-national companies operating during the Apartheid regime in South Africa, had the temerity to call for “evolutionary change” (Horner, 1971). None of these contributions should simply be dismissed as we rush to create new frameworks during times of intensified political struggle, not always cognizant of the old. Indeed, we should not jettison insights, goodwill, disciplinary knowledge, regulatory precedents and aspects of good practice, a point already well made by responsible AI practitioners (Raji et al., 2020; Marchant, 2011; Mittelstadt et al., 2016).

In channeling this expanded lifecycle approach that engages the political and historical, I argue that we should simultaneously focus on a multi-pronged approach. The first involves conducting social audits, so that we understand the broader socio-political context in which AI is developed, used, scaled and evaluated before we conduct impact assessments in a product sense. The second involves adopting (and indeed developing) recognized international standards, and the third concerns evaluating the structural adequacy of legislative and regulatory frameworks. The latter relates to specific axes of difference such as sexual orientation, gender identity and intersex status in areas of public life and in relation to AI. Evaluating these frameworks is not just a responsibility of governments, but of corporations and civil society too, something which has historically been understood (Gray and Karp, 1994; First, 1973). Given recent developments in the European Union (European Commission, 2021), the United States (National Security Commission on Artificial Intelligence, 2021) and other countries, a multi-layered approach that engages industry, government, civil society and members of affected communities is time-critical. In the absence of such an approach, and when deferring instead to narrow technical solutions, it is possible that the adverse experiences of LGBTI people, when it comes to the operation of AI, will pose real and practical barriers to the full realization of their human rights. Given the history of the differential and inequitable production and diffusion of technology, including its impacts, this might also exacerbate divisions between people in the Global North and South, as well as population groups within countries (Benjamin, 2019; Eubanks, 2018). This includes LGBTI people, who are more vulnerable and susceptible to violence and discrimination. This is a place we can intervene in order to prevent and change it for the benefit of humankind more generally, and LGBTI people more specifically. The enduring question is, how?

UNPACKING AI'S CLOSET: SEXUAL ORIENTATION, SOCIAL SORTING AND INTELLIGENT ALGORITHMS

During the first wave of COVID-19, a same-sex couple based in the United States, who were on work visas and impacted by the effects of the virus on the local job market, pivoted to generate an income for themselves by selling their album online (Golding-Young, 2020). They had worked together to make music for eight years. They posted a video on Facebook as a paid advertisement in an attempt to reach their fans. Their post was rejected, with Facebook reportedly labeling it as “adult sexually explicit content.” The assumed cause: a picture of their foreheads touching—a picture they had used for years. They tested the system, assuming that if it was a heterosexual couple, similar generic rules (presumably “community standards”) would apply to seemingly romantic or intimate images. The experience, they report, was different (Golding-Young, 2020). Not quite two sets of rules, but arguably two interpretations of them. The couple argues:

We have been heartened recently by the improved representation of LGBTQ people on television, and we are grateful that most people we meet are accepting of our relationship. It's enough to make you think that maybe society has fully accepted that “love is love.” Unfortunately, our recent experience with Facebook suggests otherwise. When Facebook's platform refused to allow us to fully express ourselves as both artists and a same-sex couple, it brought back painful memories of discrimination against the LGBTQ community. (Golding-Young, 2020)

There are many ways to think through this specific case—the ambiguities, the inconsistencies and the ethical challenges. One way is to invoke the notion that AI has a “black-box” challenge, where we cannot see the decisions being made behind the scenes, and they are not adequately explained to us as users, consumers or citizens (Pasquale, 2015; Rudin and Radin, 2019). The other might be to refer to “AI's closet.” The closet is a widely used metaphor with multiple meanings. It is omnipresent, like AI has become. One dominant interpretation is “a room for privacy and retirement” and another refers to the notion of secrets, or “skeletons in the closet” (Sedgwick, 2008, p. 65). People talk about the closet, are aware of it, yet can never entirely agree on its meaning. This has historically rendered lesbian, gay, bisexual, transgender and sometimes intersex people paradoxically both invisible and visible depending on how and where they are. The closet's contours are shaped by laws, popular media, social attitudes and individual dispositions (Horner, 2017). It is a space of liminality—something in-between full social citizenship and marginalization, imposed by a confluence of factors; something the couple above arguably experienced.

Some might consider the relevance of the closet to be eroding—in certain places, under some conditions, for specific people. But, in a world marked by increasing digital connectivity, perhaps it is simply taking on a new form, remaining an archive of aspiration and trepidation, desire and despair, pleasure and pain, danger and emancipation. To think of the closet in this way, in relation to AI, does something useful. It both accommodates different meanings that attach to AI and invokes the notion of what Bucher (2016, p. 31) terms AI's “algorithmic imaginary.” This imaginary encapsulates what LGBTI people and the broader public consider to be possible thanks to AI and engendered by AI—from the real and the now to the imagined.

As the vignette concerning the same-sex couple above highlights, we are already living in the age of intelligent algorithms. These algorithms consume data at an unprecedented scale to sort our social world, shape and cater to our preferences and fears, and enable the monetization of aspects of ourselves that were previously off-limits. As I have outlined, they also police and adjudicate, in increasingly automated ways. In this world—where information has become a currency of its own, a form of capital that challenges how we configure and organize wealth and power—a political economy of information has emerged that “instrumentalizes difference, rather than sameness” (Wark, 2019, p. 31). This information-based political economy, spurred by the product development it is dependent on, has

promised much for LGBTI people, who are historically marginalized, both in a *de jure* and a *de-facto* sense (Horner, 2017, p. 101). The rise of AI, comprehended as a core part of this emergent information economy, has promised free expression, connectivity and, ultimately, a form of emancipation, once constrained by older forms of technology and earlier configurations of political power.

Think of the attempt to make an income, in the vignette above. Alternatively, think of sex. Physical social encounters are increasingly replaced by altogether different sexual encounters enabled by platforms such as Grindr and Scruff for generations both young and old (Albury et al., 2017). These platforms, emblematic of AI for many LGBTI people, organize visual content (such as selfies), leverage locational data (who is within a few hundred feet, or a particular pin on a map) and provide for preferences to be expressed (body type, age, and so on). In doing so, they enable the kinds of digital and physical connections that users might desire, producing pleasure or indeed something else (Albury et al., 2017; Race, 2009). There is a growing body of literature exploring the effects that interactions on these platforms produce for LGBTI people. This includes the way in which platform design and configuration—including the previous ability to classify users according to race, in the case of Grindr—entrench existing social antagonisms and experiences of racial discrimination (Maslen, 2019).

Through these examples, bundled into what might popularly be considered AI, it is easy to glimpse how intelligent algorithms now play a pivotal role in how LGBTI people find sexual partners, form relationships, engage in commercial activities, voice political opinions and much more. This complex relationship to the promise of AI, for LGBTI people, whether experienced through the (more than) social network Facebook or dating apps, might be “cruelly optimistic” (Berlant, 2011). By this, I refer to Berlant’s (2011, p. 1) definition of cruel optimism as “a state of attachment to an object (a feeling, relationship, aspiration) in advance of its loss; a strong compelling vision of the ‘good life’ that ultimately transpires to be an impediment to the realization of such aspirations in the first place.” This might be the future conjured by AI (i.e., sex, another income, improved consumer experience, or a relationship) or an escape from current physical homophobia, only to see it replaced by a more nefarious online form you cannot turn off when you close your front door.

These are not theoretical considerations. Asking these questions helps reorient our focus from tech as merely instrumental, a *fait accompli*, towards a more critical engagement where we can identify and examine our relationship with AI as LGBTI people. From this baseline, we can ask: What are we trying to achieve with a particular form of technology? What assumptions about its own capacities are we making, relative to our desires, hopes and fears? How can we manage some of the downsides we experience, as a diverse population group, that it might amplify? This enables us, with others, to intervene in a considered way to re-shape the trajectory of tech. But to do so effectively requires an articulation of what AI is—one that traverses the scientific, the popular and the political.

DEFINING AI: LIFECYCLES, NOT JUST ALGORITHMS

While there is a fixation with algorithms as a proxy for AI and its social, political, environmental and economic impacts, AI is ultimately about more than algorithms (Metcalf and Crawford, 2016; Mittelstadt et al., 2016; Raji et al., 2020; Selbst et al., 2019). Mittelstadt et al. (2016, p. 2) have argued that “it makes little sense to consider the ethics of algorithms independent of how they are implemented and executed in computer programs, software and information systems.” There is, instead, an AI life cycle involving raw materials, data inputs, algorithms, optimization, auditing processes and business planning, all of which are shaped by human decision-making. Together, these form the object we call AI. Some have adopted the term “cyber-physical” or “cybernetic” to describe AI, which captures aspects of this way of seeing AI (Bell et al., 2021). To explain and help people to visualize such a value-chain driven approach, Bratton (2015) has introduced the powerful idea of the stack, denoting the

components of what we understand as modern computing, extending to AI. Bratton's stack encompasses the earth layer (for example, the components of technical devices) through to the interface and the user. This works as a heuristic to comprehend what AI is, quite literally and materially, including from a political economy perspective. You might be able to imagine a smart home device or a dating or hook-up app through this lens, for instance, thinking through not just AI but the adjacent power needed to enable it (for example, the operating system, chips and battery to power your smartphone). This understanding of AI as a lifecycle has implications for how we define it, shifting our focus from lines of code in isolation to business processes, stakeholder engagement and the decisions we take concerning how technology is developed, adopted and scaled. This includes the way in which its development and impacts are managed, including for LGBTI people. Such decisions always involve moments of exclusion where we choose to privilege a factor, an attribute or a market segment, or to trade off forms of social harm and commercial imperative (Mouffe, 2005). A lifecycle approach, by definition, then, is about responsibility, corporate or otherwise, as we make these decisions.

This approach to defining AI encourages and can enable accountability precisely because it shifts the discussion from inevitability or the notion of “unruly technology” to the idea that we, as humans, through “the political”, might exert influence over the direction of technology, shaping and molding how it is developed, adopted and scaled (Mouffe, 2005). This includes its potential impacts on specific affected communities. A decision, therefore, to collect data on sexual orientation on a large scale in a way that enables political advertising, or to design a product such as a hook-up or dating app based on selective, and perhaps responsible, use of similar such data, is not simply a knee-jerk reaction. Rather, it is a considered market response to an identified need, segment and opportunity informed (or not) by legal, ethical and political considerations. The AI that we see, use and relate to, therefore, is not accidental or a product of some technological dream time; it is constructed by humans with their bias, power and privilege (Benjamin, 2019). Indeed, even the ability to use specific subject positions such as “gay,” or “bisexual,” or the way a product team might define “race” (i.e., black, white, Asian) or gender (i.e., male, female, non-binary, x, etc.) is contingent and shifts over time (Laclau, 2005).

In short, there is no product—no AI artefact—without a lifecycle. Yet I maintain that the cycle itself is longer and more complex than designers or engineers might have imagined, encompassing wider socio-political factors. In such a differentiated lifecycle approach, decisions about design or subsequent adoption are not neutral. Neither are potentially adverse decisions to be seen as belonging exclusively to technical teams (for example, engineering), according to this viewpoint. This approach recognizes the importance of product, brand and, more broadly, entity-wide risk appetite and corresponding accountability as part of a true lifecycle.

One definition which approximates the approach I am referring to was contained in early iterations of ISO/IEC Draft International Standard 22989 (within Joint Technical Committee 1, Sub-Committee 42 on AI). This articulated AI as “a set of methods or automated entities that together build, optimize and apply a model so that the system can, for a given set of predefined tasks, compute predictions, recommendations, or decisions. AI systems are designed to operate with varying levels of automation”. (ISO/IEC, 2020). What this definition encouragingly encompassed was a focus on a lifecycle—a range of interconnected parts or functions (such as algorithmic optimization) involving automation to varying degrees. What it does not do is reduce AI to all instances of automation, nor does it imply that activities such as data collection, even in a more automated sense, are necessarily instances of AI in isolation.

Whilst the definition that I am advocating for might not be contentious in business settings, given the widely understood practices of corporate strategy, risk management (PRISMA, 2020; Bemthuis et al., 2020) and even, more recently, political risk management (Rice and Zegart, 2018), it is important to foreground. This is precisely because of the divergent ways in which scholars, practitioners, public institutions and businesses view AI, understand its potential impact and assign responsibility—and more often than not, blame—for its shortcomings within the AI lifecycle (Australian Human

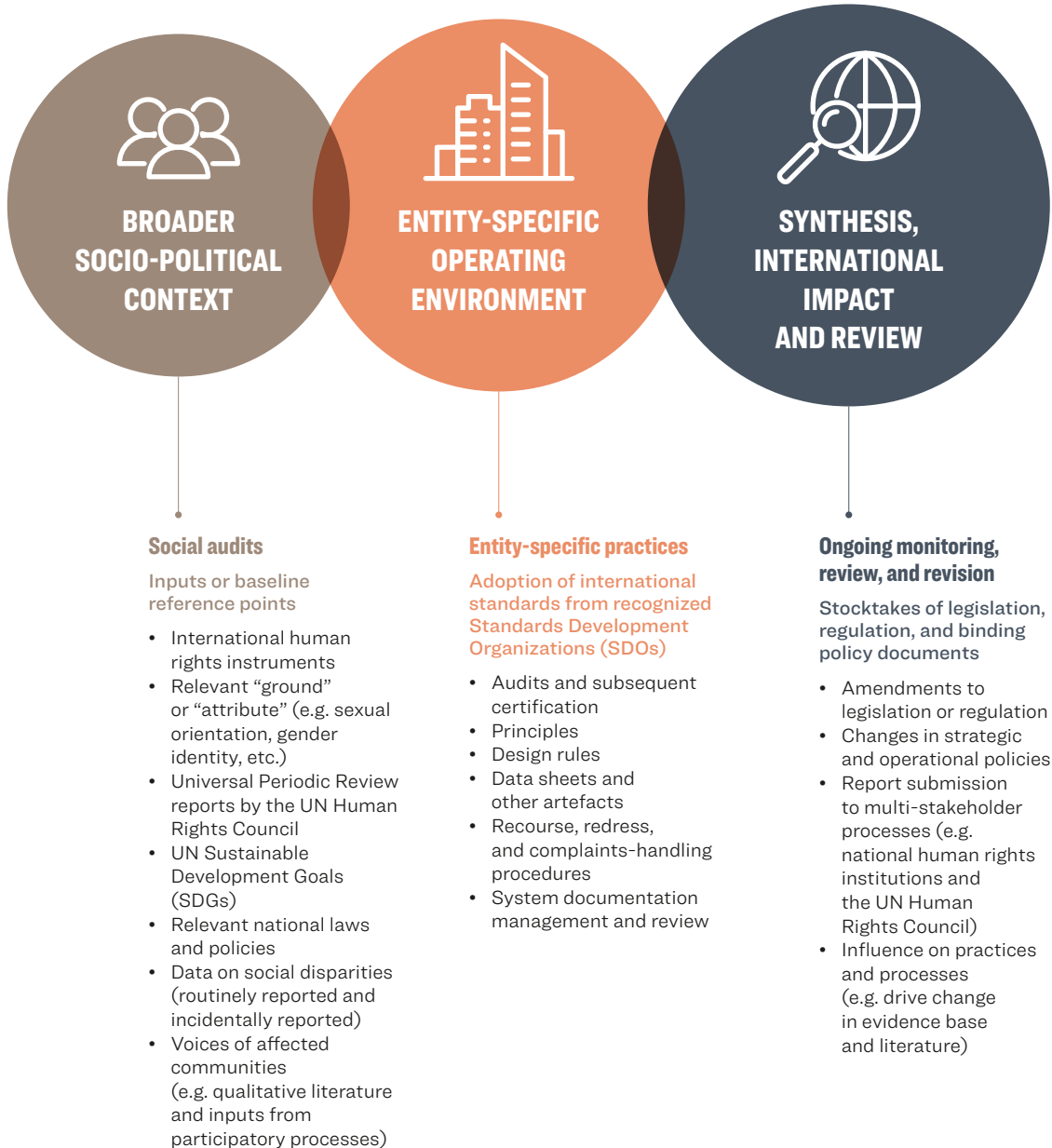
Rights Commission, 2021; Eubanks, 2018). The approach to AI that I have outlined, that of the lifecycle, embraces a multi-stakeholder view in terms of who develops AI, uses AI, assesses the impacts of AI, regulates AI and accounts for the growth of AI, both within countries and internationally.

ENACTING RESPONSIBLE AI: STEPPING INTO THE LIFECYCLE

Marchant (2011, p. 200) argues that, in response to technological developments that might pose harms, some of which I have described, we can either “(1) slow the pace of development or (2) improve our capacity to adapt.” The first option would seem problematic, because it impacts on the diffusion of technology and the right to access the benefits of science that comes with the development and adoption of AI, from more complex neural networks to adaptations of machine learning. It might also inadvertently entrench the dominance of AI in one geographic area, posing socio-economic and security challenges (National Security Commission on Artificial Intelligence, 2021). The second response seems intuitive and involves developing, scaling and embedding approaches that are technically sound, attuned to socio-political contexts and able to meet fundamental human rights norms. Here, we can think of laws, principles, company codes, audits and a wide array of practices in existence (Gray and Karp, 1994; Raji et al., 2020; Whittlestone et al., 2019). One positive and encouraging recent example is the development of comprehensive resources through ABOUT ML (Annotation and Benchmarking on Understanding and Transparency of Machine learning Lifecycles) under the auspices of the Partnership on AI (Partnership on AI, 2021). Expanding this focus and building on this momentum, next I outline specific steps that can be taken together or as discrete contributions to enable a more expansive lifecycle approach to managing the impacts of AI for LGBTI people. The iterative and interconnected nature of this approach is outlined in Figure 1.

| **FIGURE 1** |

An Integrated, iterative model of an expanded lifecycle approach to AI.



Define the issues first: Conduct more expansive social audits in key areas to identify the issues and understand their magnitude

Despite being the past participle of the Latin verb “dare,” i.e., “to give,” data instead are always produced by people, out of what they observe, fail to see, or suppress in the world in which they live. A corollary, in the case of people, is that a hallmark of privilege is who and what one can afford to ignore. (Krieger, 2021, p. 2)

It is often hard to act on what we cannot and will not see, and on what we are unable to agree on or determine how to measure. As Krieger (2021, p. 2) notes, this is often the consequence of conscious decisions—acts of commission and omission. Understanding the focus of responsible AI for LGBTI people is difficult in the absence of clear agreement over what the fundamental areas of obligation, need or concern are at a national level, let alone a regional or international one. We might, for example, enumerate specific human rights but not others, or rely on the limited experiences of members of a team to identify known risks, but not those that have a high likelihood of materializing, due to our limited frames of reference. We might pay attention to specific disparities for LGBTI people in health or employment but not in other areas. So too, we might neglect persistent structural barriers (for example, laws that disadvantage LGBTI people), privileging an analysis of social practices over other levels of analysis. Part of this might be attributable to the composition of teams, where disciplines such as anthropology or sociology might be privileged, much like computer science has been. Another part of this might be attributable to the artifacts we might develop in this area, always reflecting an accepted way of doing things.

One model to enable more comprehensive analysis and awareness of the baseline for LGBTI people, and inform the practice of responsible AI, is a social audit. Although not new or necessarily unique (Nolan and Frishling, 2020), audits provide a comprehensive process to analyze available data, identify gaps in data availability and quality, and develop new explanatory models. They are already used within AI product development and can be sensitized to broader stakeholder perspectives, Google’s SMACTR (Scoping, Mapping, Artifact Collection, Testing, and Reflection) model being one example (Raji et al., 2020). However, the ideal social audit I describe is structural in nature and aims to provide the baseline material required for impact assessments themselves. Its gaze is broader; it focuses on levels and appreciates intensity of exposure and pathways that maintain disadvantage for LGBTI people. The goal of such social audits is to inform the assumptions about risk, vulnerability and susceptibility that policymakers, product managers, designers and engineers might have. It does so based on bringing together data, insights, human rights norms and published literature, and it is shaped by the voices of affected communities.

Certain instructive international models might provide some illustrations of what an ideal social audit approach looks like. The United Kingdom, for example, has pioneered a Race Disparities Audit with a publicly available dataset in key areas of analysis. The Race Disparities Audit process in the UK has also given rise to a realization of the shortfalls of data collection standards in many critical areas, which is undoubtedly positive in ensuring consistent measurement to inform specific interventions and, in some cases, mitigation measures. This process has been reviewed by the UK House of Commons Women and Equalities Committee (2018) which endorsed it as well as calling for a clear action plan. The UN Special Rapporteur on Contemporary Forms of Racism, Racial Discrimination, Xenophobia and Related Intolerance has similarly remarked of the Race Disparity Audit, “The RDA and its database are worthy of emulation by governments all over the world. I strongly commend this initiative” (United Nations High Commissioner for Human Rights, 2019).

For LGBTI people, such audits can be undertaken by companies, governments, or civil society organizations, with specific reference to the nature of the known harms LGBTI people face. Methodologically, they should go further, though, and purposely engage wider views and different

disciplinary perspectives as well as taking proactive measures to ensure that affected communities are represented not just in the design of such processes but in analysis too. Ideally, these audits should also focus on three key areas of concern as a baseline:

- 1. The adequacy of existing data**, including data on social disparities. Questions should examine how reliable the data is, its face validity, how it is collected and whether it actually captures the magnitude of harms—for example, intensity and duration of exposure.
- 2. The explanatory models used to construct, analyze and describe data:** Does the framework of analysis assign blame for outcomes based on assumptions about people of specific gender identities or sexual orientations or their physical sex characteristics?
- 3. Structural factors (such as laws) that impact key domains:** How does this map to exposure data? Are the pathways from these legislative and regulatory impacts clear, specified and explained? Were these laws recently repealed, with a lag in social attitudes, or entrenched for decades prior?

Finally, social audits should be undertaken with the help of teams with expertise in risk management, social science research, engineering, computer sciences and other core disciplines such as law. Given the depth of analysis within fields such as public health and disciplines such as epidemiology, which measure literal social harms, the framework of analysis for such social audits could benefit from using these disciplinary concepts, tools and methodologies (Krieger, 2021). As an example, in assessing the impacts of specific AI-related harms, or indeed those incurred in its development (Benjamin, 2019), measures might adopt a consideration not just of susceptibility and likely exposure; instead, they might also explore the extent to which exposure to given harms might contribute to maintaining or entrenching disparities, “requiring careful development of a priori hypotheses about timing and intensity of exposure in relation to the outcome(s) under study” (Krieger, 2000, p. 57). Whilst outputs from such a social audit should be detailed and exhibit methodological rigor, they should also exhibit clear analysis and illustrate data for a non-specialist audience too. After all, the intent of such a social audit is to change practices, not merely modes of analysis. If we cannot define the persistent and enduring social disparities affecting LGBTI people and understand the pathways that maintain these forms of disadvantage, we cannot have an informed discussion to address these issues, including as they are challenged, ossified or amplified through AI. Social audits provide a necessary first step to widen and deepen our understanding, engagement and ultimately analyses for responsible AI.

Develop and adopt international standards to guide AI development, deployment and evaluation at scale

Given our different lived experiences, national legal contexts, and the geographic and socio-economically shaped diffusion of technology, LGBTI people need to think about the most efficient and impactful opportunities to influence responsible AI globally. Advocates for LGBTI rights have done this successfully in the past by leveraging or piggybacking on civil rights and nascent social justice movements to achieve a fuller realization of our fundamental human rights (Lixinski, 2020). This has included through domestic law changes and diversity and inclusion initiatives, for example.

In an increasingly multi-polar world, a driver to do this might come from regulatory moves in Europe (European Commission, 2021), the United States or anywhere else there is concentrated market and regulatory power, where institutions and nation-states might shift their gaze to the risks and specific social harms for LGBTI people and others arising from AI's use. Very often, these moves require interpretation and more practical mechanisms to enable not just compliance but ongoing monitoring and review. This presents opportunities, many of which might involve practical knowledge exchange and collaboration between civil society, researchers, government agencies and tech companies themselves.

But this energy and intellect, and these efforts, need to be better channeled and directed so that artifacts (i.e., standards, technical specifications) are produced that are capable of widespread use across entities of all sizes. This will prevent good practice from remaining diffuse or indeed even proprietary.

One such route—with precedent and an existing infrastructure that accommodates a multi-stakeholder approach and embraces multilateralism—is international standard setting. Through recognized standards development organizations (SDOs), such as the International Organization for Standardization (ISO) or International Electrotechnical Commission (IEC), many responsible tech companies, such as Microsoft, Google and IBM, already participate in shaping information security standards, information technology governance standards and, more recently, standards for artificial intelligence. What these processes can deliver through their governance model is a thorough and rigorous process that maintains the language, structure and methodological approach that are vital for artifacts in the context of commercial contracts, regulatory call-up (when appropriate) and broader voluntary use within industry (Cihon, 2019).

The development of international standards is not necessarily at variance with international regulatory moves in AI that matter for LGBTI people. Instead, standards development here is often complementary, even necessary. For example, privacy will remain a critical right to be protected for LGBTI people and every human being. International standards such as ISO/IEC 27701, mapped to the requirements of the European General Data Protection Regulation (GDPR) and other select national privacy laws, are already providing a framework for enterprises of all sizes that want to implement a more comprehensive approach to privacy information management in practice (Standards Australia, 2020, p. 28).

As the pace of AI standards development increases, there are clear opportunities for LGBTI civil society organizations and individual contributors to ensure that emerging standards in bias, risk management and other related areas have due regard to specific social harms that affect LGBTI people. In some instances, this can be achieved through mirroring and referencing effective practices and methods in these standards. In other instances, where practices might be more nascent and further study is required before standardization takes place, it might be through developing specific technical reports. One intermediary point might be what is termed pre-standardization work, where consortia work to identify, define and outline a standards-based response to an issue before commencing work through a national standards body or international standards development organization to develop a standard based on a comprehensive draft. This not only increases the chance that a new work item proposal (NWIP) leading to a standard will be approved, but arguably improves the drafting rigor and opportunities for multi-stakeholder engagement.

The specific challenge for LGBTI people is to ensure that as other civil society organizations partake in these standards setting processes (for example those focused on consumers broadly), from the national level to the international level, we create the same level of momentum and engagement. We might ask the following constructive questions at the national level: Which organization, from a civil society perspective, is ensuring the voices of LGBTI are reflected in the work of national standards bodies concerning AI? And in the shaping of the standards-setting process, is material being used that adequately reflects existing research on the benefits and harms associated with AI for LGBTI people as international standards are being developed?

We need more LGBTI perspectives and voices in the standards development process. The challenge, therefore, is threefold. First, we must shape the development of standards using our lived experience. Second, we must codify that in a way that is sensitized but generalizable—we all have human rights (see Figure 2). Finally, we need to encourage the subsequent uptake of recognized international standards to ensure there is a marked shift in practices, norms and market behavior as a result.

| **FIGURE 2** |

Shaping international standards: a model of organization and participation for LGBTI stakeholders.



Assess the structural adequacy of laws and regulations

Finally, governments should proactively, and in a consolidated way, conduct stock-takes of laws, regulations and even binding policy directives that impact LGBTI people's enjoyment of their human rights in relation to AI. The express purposes of this should be to identify empirical developments in AI as they impact LGBTI people and to assess the related adequacy of existing laws and their consistency with human rights norms. These reviews should not be limited to AI-specific or technology-centric legislation and regulation, but instead focus on the domains or areas of public life in which impacts are being felt and where there are known or likely deltas or gaps. For example, they might focus on gaps between stated aims, such as full legal equality, and the state of existing law in relation to anti-discrimination. Here, religious exemptions might impact the way in which companies or organizations can lawfully hire and fire (Horner, 2017). These same laws might subsequently shape the way that algorithms for employment screening are lawfully allowed to operate in spite of disquiet and a rising consumer base that disavows such specific uses of AI. Again, the focus is not solely on the downsides of AI alone, but on material risks and consequent harms for LGBTI people, and indeed members of other affected communities, across domains of public life. This would necessarily drill down to explore questions such as whether the digital amplification of discrimination and similar social harms might exacerbate existing structural inequities and vulnerabilities at a population level (Horner, 2017; Bourgeois et al., 2017; Metzl and Hansel, 2014).

The benefits of this approach are that, if conducted with integrity, it centers those who are affected by AI and engages the disproportionate and discriminatory impact on members of these population groups (Raji et al., 2020). It also provides for a full, considered social and legal analysis of what the precise examples, challenges and potential solutions are, including through law reform. In the age of "regulatory capitalism" where "interventions can begin from anywhere from within its networks and then, through diffusion mechanisms, can quite rapidly globalise" (Drahoš, 2017, p. 776), this approach provides for dialogue, analysis and transparency. It equips governments, civil society and tech companies themselves with finer-grained understandings that are contextual to inform their policy responses globally.

In Australia, the Human Rights Commission undertook a similar approach between 2018 and 2021, providing a final report in early 2021 that outlined a series of measures—some voluntary, some structural—to address the challenges they identified in relation to AI (Australian Human Rights Commission, 2021). This broader stocktake approach can accommodate LGBTI people on the basis of protected attributes and as an affected community of concern, but more firmly grounding this approach by focusing on diverse population groups such as LGBTI people can provide instructive insights for future stocktake-related initiatives.

These stocktakes need not be solely undertaken by national, state or provincial governments or by their departments or agencies. Professional associations, quasi-regulatory bodies and others can play a pivotal role, and one that exhibits leadership. The New Zealand Law Foundation, in collaboration with the University of Otago, for example, has undertaken a broad consultative process resulting in a detailed analysis of the human rights impacts of AI in New Zealand and with reference to the country's developed human rights architecture (Gavaghan et al., 2019). This has implications for how New Zealand manages the impacts of AI in the future, including for LGBTI people, and with reference to domains such as criminal justice (predictive policing) and employment law.

CONCLUSION

Tackling AI's gaps for LGBTI people, which reflect the prejudices, aspirations, fears and oversights of the humans who build AI systems and train them by design, necessitates the realization that AI is a lifecycle. Effectively identifying, challenging and addressing these gaps and acts of commission and omission, which can manifest in bias and material discrimination, requires an abundance of creativity and a willingness to leverage material insights. This includes the diverse lived experiences of members of affected LGBTI communities, as well as concepts and methodologies from disciplines, including epidemiology, that are proximate to the study of human harms such as discrimination—experiences which remain all too real for many LGBTI people (Horner, 2017). To date, these have arguably not been as widely leveraged as they should be within the nascent movement for responsible AI.

Through more structured, considered and concrete activity that builds on the work already underway (Raji et al., 2020; Australian Human Rights Commission, 2021; National Security Commission on Artificial Intelligence, 2021), AI's impacts and trajectory in relation to LGBTI people can be influenced and (re)shaped so that it is more reflective of fundamental human rights. As Bowles (2018, p. 197) argues, “rather than tackle the culture problem head on, it's better to focus on concrete change. Pushing beyond user and business needs to consider society as a stakeholder encourages technologists to appreciate their place in a wider community, governed by a social contract”.

This requires what I term an “expanded lifecycle” approach. As part of a broader suite of measures, this approach entails: social audits, the adoption of recognized international standards, and regular consolidated stocktakes of legislation and regulation. Each of these tactics should expressly incorporate the perspectives of LGBTI people, as members of an affected community that has historically been marginalized. This will require ongoing, coordinated and collective efforts that materialize in specific measures and practices—efforts that members of LGBTI communities are experienced in creating, navigating and sustaining. Drawing on Treichler's (1999, p. 1) inspirational words, who was writing in the midst of another public health crisis that challenged LGBTI people, and specifically gay men:

it is the careful examination of language and culture that enables us, as members of intersecting social constellations, to think carefully about ideas in the midst of a crisis: to use our intelligence and critical faculties to consider theoretical problems, develop policy, and articulate long term social needs, even as we acknowledge the urgency of the [...] crisis and try to satisfy its relentless demands for immediate action.

These are capacities we collectively have and must harness to ensure that responsible AI, as an evolving set of concrete and real practices, becomes the answer to AI's existing gaps and acts of commission and omission as they manifest for LGBTI people. If we are to truly relate within equality, surely this is the baseline that future generations, and even the current ones, expect.

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INCLUSIVE INNOVATION IN ARTIFICIAL INTELLIGENCE: FROM FRAGMENTATION TO WHOLENESS

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INCLUSIVE INNOVATION IN ARTIFICIAL INTELLIGENCE: FROM FRAGMENTATION TO WHOLENESS

ABSTRACT

Artificial intelligence is shaping the future of humanity. But what happens when only a fraction of society is at the table that is defining that future? Trends in innovation are centered around profit and growth, with inclusivity loosely at their edges. The result is a fragmented digital age that increases biases, disparities and inequalities and that demands societal trade-offs of global well-being and technological trade-offs of AI performance and reliability. In this chapter, we explore the role of the digital divide, the lack of diversity and representation in AI and STEM, and the influence of innovation on funding and research incentives within academia, government and industry when it comes to defining AI policy and stakeholder engagement. We consider the impacts of siloed efforts for increasing diversity and inclusion, and we examine how they fall short in moving the needle towards systemic change. We argue for shifting the understanding of innovation to one of inclusive innovation and offer examples of how we might begin to drive this shift. Placing inclusivity at the heart of the future we are shaping through digital technology will allow us to move from a fragmented digital age to one of wholeness that benefits all.

INTRODUCTION

Artificial intelligence (AI) is a driver of innovations in a wide variety of sectors and industries that have different needs and different problems to solve. As such, it should not be developed in the silos of the tech world or any single discipline. The design, development, deployment and assessment of technology such as AI is complex and requires interdisciplinarity. But what is innovation? The answer to this question is important for understanding what is currently driving or steering the development of new technologies.

Innovations through AI-based technologies and applications are rapidly changing many aspects of our lives. Unfortunately, it is not always for the good of humanity. In this chapter, we argue that the unintended consequences of unfit AI (these include increasing biases, disparities and inequalities) can be addressed by shifting our understanding of innovation to one of inclusive innovation. “Inclusive innovation” refers to “the means by which new goods and services are developed for and/or by those who have been excluded from the development mainstream; particularly the billions living on lowest incomes,” ultimately broadening and diversifying the scope of stakeholders (Heeks et al., 2013, p. 1). This shift in thinking should be applied at all stages of AI-based technology development and deployment, as well as in policymaking and system improvement. Innovations in AI should be intrinsically inclusive and interdisciplinary. According to Dr. Katia Walsh, “artificial intelligence is the result of human intelligence, enabled by its vast talents and also susceptible to its limitations. Therefore, it is imperative that all teams that work in technology and AI are as diverse as possible” (as cited in Larsen, 2021). The degree to which AI can truly benefit the entire planet and beyond is tied to how much it accounts for this diversity.

In this chapter, we explore some of the major barriers to truly inclusive innovation and the measures needed for ensuring no one is left behind. These barriers include the divides and inherent biases already present in AI, how and why AI projects are currently funded, and the underlying investment incentives that are driving the direction of AI. The impact of technology that is not inclusive enough, as well as the lack of effort in addressing the root causes, is largely underestimated and is a barrier in the development of AI to benefit all. AI technologies are shaping the future of humanity and there needs to be a thoughtful reflection around this issue if we are to progress properly.

THE QUEST FOR INNOVATION

Since Alan Turing (1950) discussed how to build and test intelligent machines and the term “artificial intelligence” was coined in 1956 (McCarthy et al., 1955), there have been successes and setbacks throughout the seventy years of modern AI history. The surge in excitement for AI in the past decade has been driven by access to large amounts of data, cheaper and faster computers and the development of machine learning techniques, in particular deep learning. Nowadays, AI has permeated many aspects of our lives, from social media newsfeeds and online shopping to drug discovery (Fleming, 2018; Jiménez-Luna et al., 2021; Lada et al., 2021) and the fight against epidemics (Cho, 2020; Zeng et al., 2021). AI is one of the major forces revolutionizing human society and it is bringing in its trace a new era, the digital age.

Sadly, these advances have created a new type of global divide between the tech-rich and the tech-poor. The fast-paced advances of AI have deepened and widened the digital divide and amplified existing biases in, for example, academia, gender, race and rich-poor countries or populations (Carter et al., 2020). The current biases and divides in AI mirror some of the biases and divides that have plagued our societies for centuries. Whereas advances in technologies throughout history have often amplified colonialism, there is a real danger of moving towards new forms of colonialism reinforced by digital technologies and the current drivers of innovation in this field. Digital colonialism occurs when “large scale tech companies extract, analyze, and own user data for profit and market influence with nominal benefit to the data source” (Coleman, 2019, p. 417). It is the “exercise of imperial control at the architecture level of the digital ecosystem: software, hardware and network connectivity, which then gives rise to related forms of domination” (Kwet, 2019, p. 1). Take, for example, the division of work, with the invisible workers of AI such as data annotators, often from less privileged communities, who endure isolation and often difficult working conditions (Gray and Suri, 2019) and the biases in the data being used to train AI systems. As we design, develop and gather the data that are fed to machines so they can

learn, we are inevitably transferring our biases to AI. Addressing the neglected issues in AI development and policies will not only serve to improve the technology itself but could be instrumental in addressing both current and future systemic biases and divides (May, 2020).

It is clear to us that AI-based technologies give us two possible avenues: we will inadvertently perpetuate new forms of colonialism in the digital age (Voskoboynik, 2018) or humanity can move forward, in an inclusive manner, to pursue the common goal of resolving present global challenges and to drive impactful and beneficial innovations together. How can we make sure that the correct path is followed?

REIMAGINING THE KEY STAKEHOLDERS OF AI

A key to success for researchers in the academic world is to get funding for their research and publish in prominent journals and conference proceedings. To achieve this, many early-career researchers are advised to prioritize innovative research in their work. But what is innovation? When evaluating research proposals, funding agencies describe innovation as “creative, original, and transformative concepts and activities” or “unique and innovative methods, approaches, concepts, or advanced technologies” (National Science Foundation (NSF) and National Aeronautics and Space Administration (NASA) as cited in Falk-Krzesinski and Tobin, 2015, p. 15). With limited funding opportunities, a project often needs to show significant advances in the field to be rated as innovative. This often means striving for the newest and fastest method that requires abundant resources such as technologies, algorithms and systems developed with the use of high computing power, large storage, fast and reliable internet or cellular access (Thompson et al., 2020, p. 2).

This, however, narrows the scope of AI and its capacity to be used to meet global needs; currently its use is limited to what mostly drives profit in the Global North. In addition to the inherent issues this poses for a just and equitable society, it also presents technical challenges in developing “trustworthy and verifiable AI” (Dengel et al., 2021, p. 91) that is adaptable to limited resource settings. As stated by Dengel et al. (2021, p. 93),

current research evaluation methods and academic criteria tend to favor vertical, short-term, narrow, highly focused, community- and discipline-dependent research. It is the responsibility of all scientists in the academic world to foster a methodological shift that facilitates (or at least does not penalize) long-term, horizontal, interdisciplinary, and very ambitious research.

This is also true for industry. As stated in the United Nations Conference on Trade and Development Technology and Innovation, “as with any new technology, many companies, when they innovate and develop new goods and services, they tend to focus on higher-income consumers that can bear the higher initial prices of these products” (UNCTAD, 2021, p. 125). Unfortunately, the suitability of those new technologies for developing countries is often overlooked (Utoikamanu, 2018).

To achieve the needed shifts in research and development, we need to include all stakeholders that are impacted by innovations in AI, not just those currently benefiting from it. In this way, we can broaden the perception of innovation to include adaptability and new applications of existing techniques.

In order to widen the capacities of AI and shift to more inclusive innovations, we need to first grasp the inherent biases that are both driving and perpetuated by the current standards for innovation.

The digital divide and inclusive innovation

The digital divide is defined by the Organization for Economic Co-operation and Development (2001, p. 5) as “the gap between individuals, households, businesses and geographic areas at different socio-economic levels with regard to both their opportunities to access information and communication technologies (ICTs) and to their use of the Internet for a wide variety of activities.”

This divide is most pronounced between the Global North and Global South. For example, in 2018 in Europe, 80 percent of the population was using the internet compared to only 25 percent of the population in Sub-Saharan Africa (UNCTAD, 2021, p. 78). Resources, both financial and technological, are predominantly concentrated in and directed to the Global North, often excluding stakeholders in the Global South from the global scientific research and innovation scene (Chan et al., 2021; Garcia, 2021; Mishra, 2021; Reidpath and Allotey, 2019; Skupien and Rüffin, 2020). However, significant divides within countries are also a major factor. The impacts of these divides were brought to light by the COVID-19 pandemic as the world shifted to life online, with work, shopping, healthcare services and education, requiring a computer and internet connection (United Nations, 2020). While this is a general issue and the pandemic example is recent, within the field of AI research and education, the lack of resources due to the tech divide is a pressing issue.

The technological divide contributes significantly to the lack of diversity in AI innovations. Or we could say that it overlooks or undervalues some great innovations. As this field and its funding depend on updated technology, the divide favors students and researchers from more privileged socioeconomic backgrounds (American University, 2020). Those that cannot afford computers or have no or slow internet access are excluded, and that impacts the field as a whole. When the vast majority of researchers in AI-based technologies are from a similar background, the rest of the world is squeezed out. Technology is often designed and developed by scientists for one sub-section of their country in one part of the world. The result is inequality fueled by the next updated technology.

To shrink this tech divide we need to reconsider the criteria for evaluating the quality of innovation in AI such that inclusive innovation is considered key. This would foster greater AI-based technologies that are adapted for different communities and would widen the pool of stakeholders. As we consider how the grand challenges of this century disproportionately affect marginalized people, having them at the forefront of innovation is critical to scaling tech innovation for good in the service of humanity and the planet.

Diversity and representation in AI and STEM

When inclusion is perceived as an act of charity or seen as accepting to lower our ambitions in order to advance the technology, we will always end up with biased technologies. Inclusive innovation needs to be seen for what it is: striving for a more inclusive, balanced technology that will benefit all. If we want to have machines capable of solving complex problems, we need to expose them to a wide variety of data. This means that people with diverse background expertise and experiences should be involved in all aspects of the development process of AI and AI-based technologies—data acquisition to train the AI systems, design, development, deployment, operation, monitoring and maintenance. This level of diversity should also be represented at all levels of AI-related policy- and decision-making. A lack of diversity and a failure to represent all stakeholders allow for omission by ignorance and not necessarily by intent, making it more difficult to address it explicitly (*Coded Bias*, 2020).

Diversity and representation issues are, of course, not inherent to AI. Historically, the fields of science, technology, engineering, and mathematics (STEM) have had a predominantly white, male base (Dancy et al., 2020, p. 1). Marginalization in STEM fields undeniably affects many communities, including Indigenous people, people with disabilities and the LGBTQ+ community (Miller and Downey, 2020; Schneiderwind and Johnson, 2020). Our focus in this chapter is on race, gender and socioeconomic status.

| **TABLE 1** |

Percentage of people employed in the US in computer and mathematical occupations (Bureau of Labor Statistics, 2010; 2020).

	2010	2020
Women	25.8	25.2
Men	74.2*	74.8*
White	77.2*	65.4
Black or African-American	6.7	9.1
Asian	16.1	23.0

*Estimated percentage

Gender bias

Table 1 shows an uneven distribution of labor in the computer and mathematics field. It comes as no surprise that women in computer and math occupations represent only one-fourth of the field, and that alarmingly, over the last ten years, representation has slightly decreased. Although we can attribute the poor results to science-driven organizations not hiring women as much as men (Picture a Scientist, 2020), the gender gap in this field begins far earlier. As children, girls navigate the stereotypes that come with STEM from their parents, social norms and teachers, which demotivates many from pursuing interests in the field (Hill, C., 2020). Girls who do have an interest or perform well in math or science may not actually go into any STEM fields because they believe that these occupations are “inappropriate for their gender” (Hill et al., 2010, p. 22). The factors that influence women and girls from a young age demotivate many of them early on. Also, severe gender bias present in the workplace may cause women to leave STEM-related careers. This includes workplace environment, family responsibilities and implicit bias (Hill et al., 2010, pp. 24–25).

Implicit bias against women can be a significant impediment to success and advancing in a career; it can even be a factor in women’s choice to leave. One example of the consequences of this bias is the tone of recommendation letters for women, where personality traits are often highlighted over technical expertise (Trix and Psenka, 2003, p. 215). This and other consequences of implicit bias reduce the involvement of women in AI-based technology design and their presence as policymakers engaged in science. Furthermore, women considered successful in their field are more derogated and less well-liked than successful men, which contributes to a negative workplace environment and can make it almost impossible for women to move forward. In the private sector, women in STEM leave due to unclear advancement opportunities, feeling isolated, an unsupportive environment and an extreme schedule (Hill et al., 2010, p. 24). When a workplace tries to push you out, with a lack of opportunities for advancement compounded by constant microaggressions, there is no real reason to stay.

In terms of marital status and family responsibilities, there are also clear differences between men and women. In STEM academia, single women are more likely to have a tenure-track position than their married counterparts. As well, due to the demands of the field and the tradition of women as primary caregivers, women abstain from having children or delay maternity (Hill et al., 2010, p. 26). Furthermore, a study into retention in engineering found that women were more likely to leave due to “time and family-related issues” (Frehill et al., 2008). These gender-based factors all contribute to minimal women applicants and low retention of women in STEM.

Racial bias

From 2010 to 2020, there was an upward trend of non-white people employed in computer and math occupations. The factors that contribute to a small percentage of people of color in this field are similar to the reasons outlined in the gender gap. In this section, we focus on the underrepresentation of Black, Asian and Hispanic or Latinx people in STEM. From a young age, implicit bias can make the difference between a student continuing their education or dropping out. One study found that low-income Black students that have at least one Black teacher in third, fourth, or fifth grade are 29 percent less likely to drop out of high school (Dodge, 2018). At the high school level, when STEM is usually introduced to students, they can begin pursuing their interests before going to college; but those opportunities are not equal for all. A study by Teach for America found that “one in four schools [in the US] offers computer science courses” (Dodge, 2018). Typically, schools in upper-class neighborhoods with a predominately white student body have this exposure to computer science, leaving minority and low-income students behind. Without this previous exposure in school, it is difficult for students to cultivate their interest in this subject and to believe that they can pursue a college education in a field perceived as requiring high innate ability (Leslie et al., 2015; Miller, 2017; Riegle-Crumb et al., 2019). They also often have a weaker sense of identity and of belonging to the “typical computer scientist” culture (Metcalf et al., 2018, p. 613). This perpetuates the belief (similarly as with women in STEM) that STEM careers are not appropriate for minorities, despite their interest (Dodge, 2018). We can see the consequences of such biases in the education system (in the United States, for example) by looking at the low percentage of Black, Asian and Hispanic people entering the STEM workforce (Barber et al., 2020; Clark and Hurd, 2020).

The workplace itself can be another battleground if the challenges of the education system are conquered. The racism and racial bias found in STEM significantly affect diversity in the field (McGee and Bentley, 2017; McGee, 2020). In San Francisco, for example, 60 percent of Black people and 42 percent of Asians and Hispanics in STEM have experienced some sort of racially motivated discrimination (Dodge, 2018). This discrimination is not always in the form of hate speech. Like with women, it comes in the form of wage gaps, microaggressions, not nominating minorities for advancement, not giving minorities important projects, or placing less value in their work (Dodge, 2018). These factors all contribute to a negative workplace that not only harms minorities but decreases their interest in the field and leads to them often choosing to leave the field altogether (Dodge, 2018). Therefore, attracting and retaining more minority populations into STEM education is a necessary first step to ameliorate the biases in AI.

We highlighted two major gaps that occur early in the education system: the implicit biases among educators and the lack of access to computer science courses for minority children. Educators are susceptible to unintentional, implicit bias and the role they play in whether or not children pursue their interests in STEM cannot be underestimated (Bushweller, 2021). It is therefore important that proper bias training be prioritized early in the education system, as gaps in this space amplify those we see later in STEM (Warikoo et al., 2016).

In terms of the lack of computer science courses, a possible solution to address this is to encourage non-profit, ideally minority-led, organizations that offer computer science programs. Hiring teachers, donating updated technology and finding suitable spaces are all essential parts for this to succeed. The advantage of having this be minority-led is that minority children perform better when they are taught by someone with a similar background (Rosen, 2018). Supporting community-led extracurricular programs is also a way to incentivize the uptake of such courses. As a result, a higher demand from communities will increase the likelihood that computer science courses be offered in the academic curriculum. This is part of the solution for inclusive innovation in AI and should not be neglected.

Socioeconomic bias

Finally, another significant bias in the field is socioeconomic status. A Yale study found that the way an individual pronounces certain words is telling of their social status (Cummings, 2019). While this is not a major issue in and of itself, a person's socioeconomic status can influence an employer's decision to hire them. The same study with 274 "individuals with hiring experience" found that, when lacking any information about qualifications, employers identified candidates from high socioeconomic status as better for the job than those from lower status (Cummings, 2019). Additionally, those who were from a higher social class were given better pay and more opportunities for bonuses.

This issue of bias is more general to the entire workforce. However, if we go back to the question of racial bias in STEM, we see that there is an intersection between race and income, although gender also intersects with these two. In the United States, many low-income neighborhoods tend to be dominated by minorities, more specifically Black and Latinx people. This is due to a long history of discrimination that segregated and ghettoized minorities (Firebaugh and Acciai, 2016, p. 13372). The result is poorly funded schools and limited access to jobs. Coupled with employers that are biased towards high-income applicants, a young person's socioeconomic status can influence their long-term future. There is no requirement for employers to hire a certain percentage from low-income neighborhoods. But without socioeconomic diversity in STEM, there is little representation from another sizable portion of the population. In addition, STEM-related technology that is developed to help these low-income neighborhoods will only be provided through a high-income lens.

Accounting for diversity in STEM is especially important in resolving some of the current major challenges with AI. One of these challenges is around "the lack of highly skilled experts in building AI systems" (Dengel et al., 2021, p. 93). As we have discussed, a significant portion of the population is currently excluded from developing and contributing talent and expertise to the AI field as a result of systemic biases (gender, race, socioeconomic status) even within countries that are on the tech-rich side of the digital divide. Another major challenge is with the efficiency of AI systems, given the insufficient representativeness in data fed into these systems (Kuhlman et al., 2020).

Humans feed their limited experiences and prejudices to a blank-slate algorithm and little by little it learns to reproduce this behavior. In the end, we have technology that is unreliable through no fault of its own. It simply did what it was supposed to: learn and replicate.

Algorithmic bias applied

The lack of resources and technological divide driving the lack of diversity in research comes to a head with the issue of learned bias in AI-based technologies. These algorithmic biases manifest themselves in applications as diverse as facial recognition technologies and hiring tools. In the documentary *Coded Bias*, Joy Buolamwini discovers that the AI in her *Aspire Mirror* project – a "device that enables you to look at yourself and see a reflection on your face based on what inspires you or what you hope

to empathize with” based on a face detection software⁵¹ – does not recognize her face as a Black woman (*Coded Bias*, 2020). She resorts to wearing a plain white mask for her face to be seen. While this may simply seem to be an issue of a software error or bug, this technology has already begun to be applied to real-life uses, and Buolamwini’s experience is replicated a thousandfold.

One of the most common uses of AI-based technologies is in surveillance and security, typically for facial recognition. *Coded Bias* explores this issue in detail. As Buolamwini explains, because the facial recognition algorithm is programmed by white men, they feed white, male faces to the algorithm. After bringing this issue up to companies like Microsoft and IBM, Buolamwini saw that IBM improved the accuracy of their algorithm to recognize not only skin color but gender, seen in Table 2.

| **TABLE 2** |

IBM algorithm accuracy from 2017 and 2018 (Buolamwini, 2019).

	2017	2018
Skin color and gender		
Darker male	88.0%	99.4%
Lighter male	99.7%	99.7%
Darker female	65.3%	83.5%
Lighter female	92.9%	97.6%

In June 2020, Robert Williams, a Black man was arrested in Michigan, United States, for larceny following the use of facial recognition on the robber (Hill, 2020). Due to the police’s confidence in the algorithm, they arrested him without doing a due diligence (i.e., checking his alibi, questioning witnesses, and so on). He was subsequently released, and the charges dropped, but the mistake made by the algorithm and poor police work could have cost Robert Williams his life.⁵² With an overabundance of cameras installed, the use of facial recognition as a surveillance tool is slowly becoming a reality. And with that, the misidentification and prosecution of innocent people may skyrocket (Raji et al., 2020). Following the thread of bias in policing and security, AI-based technology is also found to unequally allocate police officers to certain communities (Heaven, 2020). There has historically been an over-policing of non-white communities, so-called “ghettoized” locations. An algorithm used in such contexts will learn where police and resources need to be allocated based on this historical data. It will learn to “increase vigilance in areas with a higher perceived propensity for crime, and will lead to an inequitable distribution of police and, in turn, inequitable criminalization” (Osoba and Welsler IV, 2017, pp. 14–15).

51. For further information about the Aspire Mirror Project, see: <http://www.aspiremirror.com/>

52. Another such incident happened in 2017. A Palestinian worker was wrongfully arrested because Facebook’s automated translation system mistranslated a “good morning” post written in Arabic as “attack them” in Hebrew and “hurt them” in English. See Y. Berger (2017).

Consequently, the algorithm can and will lead to an increase of minorities in prison for petty crimes, such as marijuana possession, speeding or being homeless, amplifying the inherent biases in the system (Heaven, 2020; O'Donnell, 2019). Failing to correct for these biases will reinforce them within AI systems and perpetuate their unevenly assignment of police to marginalized communities.

There is also a substantial amount of algorithmic bias in AI-enabled hiring processes. Employers are overconfident in algorithms that will in fact expand the gaps created by previous biases in hiring—and this often occurs without the awareness of employers (Hickok, 2020). As Miranda Bogen (2019) explains, AI in hiring works at multiple levels before an applicant even applies. Targeted ads for jobs through Facebook, LinkedIn and Indeed contribute to reinforcing racial and gender stereotypes by predicting “who is most likely to click on the ad” (Bogen, 2019). A joint study by Northeastern University and the University of Southern California looked into the skewed delivery for job ads on Facebook. For example, in the most extreme cases, jobs as a cashier “reach an 85 percent female audience” and positions in taxi companies “reach a 75 percent Black audience” despite the employer’s openness to all demographics (Ali et al., 2019, p. 4). However, the algorithm learned from the recruiters’ applicant preference and targets people that align with this preference. Once again, its job is to adapt, learn, and replicate the data it receives.

Along the hiring process, the algorithm can eliminate a significant number of candidates who may have experience but do not use keywords or phrases the algorithm was trained on (Bogen, 2019). Some algorithms may also use past hiring decisions as guidance on who to reject, which can perpetuate discrimination (Dastin, 2018). Other hiring tools will determine who will be successful in a position, using past experience, performance reviews, tenure, and sometimes a lack of negative signals such as disciplinary action (Bogen, 2019). These hiring algorithms of course include the field of AI itself. The human biases we discuss in this chapter (gender, race and socioeconomic status) are compounded and replicated by hiring algorithms, perpetuating the vicious cycle that fuels the lack of representation in computer science and AI programming.

The challenges with AI that we have discussed so far—lack of diversity, applied algorithmic bias, siloed and discipline-dependent research and non-inclusive innovation—are often undervalued in terms of their impact on the quality of the technology and workforce, as well as on the future of humanity. By forgoing truly inclusive innovation, we are essentially trading off global well-being and prosperity alongside higher standards for AI performance and reliability (Dengel et al., 2021) in exchange for short-term profit. A major driver of this trade-off lies within the current funding structure for AI research, an issue we address in the next section.

AI FUNDING STRUCTURES AND INCENTIVES

At the root of the barriers to truly inclusive AI are questions of how and why AI research is funded. As it is now, the selected projects receiving funding from industries or government agencies sadly do not prioritize inclusion and diversity. They are often not interdisciplinary or collaborative and fail to account for growing human, social and natural capital to the same degree as they look for returns on investment. Those innovations influence policymakers in terms of what will drive the direction of new technologies, which then feeds back to how funding is directed. And thus, a complex vicious cycle is perpetuated.

Though not built intentionally, a vicious cycle is created from the interconnectedness of AI research projects, funding sources and policies and is reinforced by the limited diversity of stakeholders benefiting from and influencing AI innovations.

AI and academia

Most research in AI and new technologies is directly or indirectly supported or conducted by corporations. According to the Congressional Research Service's 2021 report on federal research and development funding (2020), 54 percent of applied research and 85 percent of development in the U.S. were funded by Business (see Figure 1). A recent assessment on AI policy and funding in Canada shows that even government funding of AI is primarily directed to “industry and academia with links to industry. Academia often acts as an intermediary between industry and government. Indirectly, these funds can still benefit for-profit organizations” (Brandusescu, 2021, p. 37). This can have a very strong impact on academic research, policymaking and the extent to which corporations influence innovation in AI.

The presence of the private sector in the academic field of AI is inextricable. According to the AI index report produced by the Stanford Institute for Human-Centered Artificial Intelligence (Zhang et al., 2021, p. 21), more than 15 percent of the peer-reviewed AI publications in 2019 are from corporations in every major country and region of the world. Industry is also absorbing the majority of AI expertise coming out of academia; in 2019, 65 percent of Ph.D. candidates in AI in North America went into industry after graduating (Zhang et al., 2021, p. 4). Corporations also sponsor or are highly present at many conferences and workshops in the field (Alford, 2021). For example, at the International Conference on Learning Representation (ICLR) in 2021, nearly 30 percent of the accepted papers were from corporations such as Google, Amazon, IBM and Facebook. Also, Google had four papers among the eight outstanding paper award winners and Facebook had one (ICLR, 2021).

Most corporations working in AI are driven by R&D agendas that are highly influenced by market demands and return on investment. Innovations that revolutionize the field, bring in new assets and broaden horizons are central to the R&D agendas. Also, expertise and skillsets developed in academia are a key resource. This is one of the reasons for the industry to fund academic research. It follows, then, that the industry's needs ultimately influence many funded academic research projects. This dynamic between industry and academia creates a twofold tension. First, given that most major players in the AI and technology industry are concentrated in the Global North (Chan et al., 2021), the gaps that are limiting innovation that truly benefits all are further amplified. Second, the industry-academia dynamic disproportionately drives the direction of the field towards private sector interests rather than the public good.

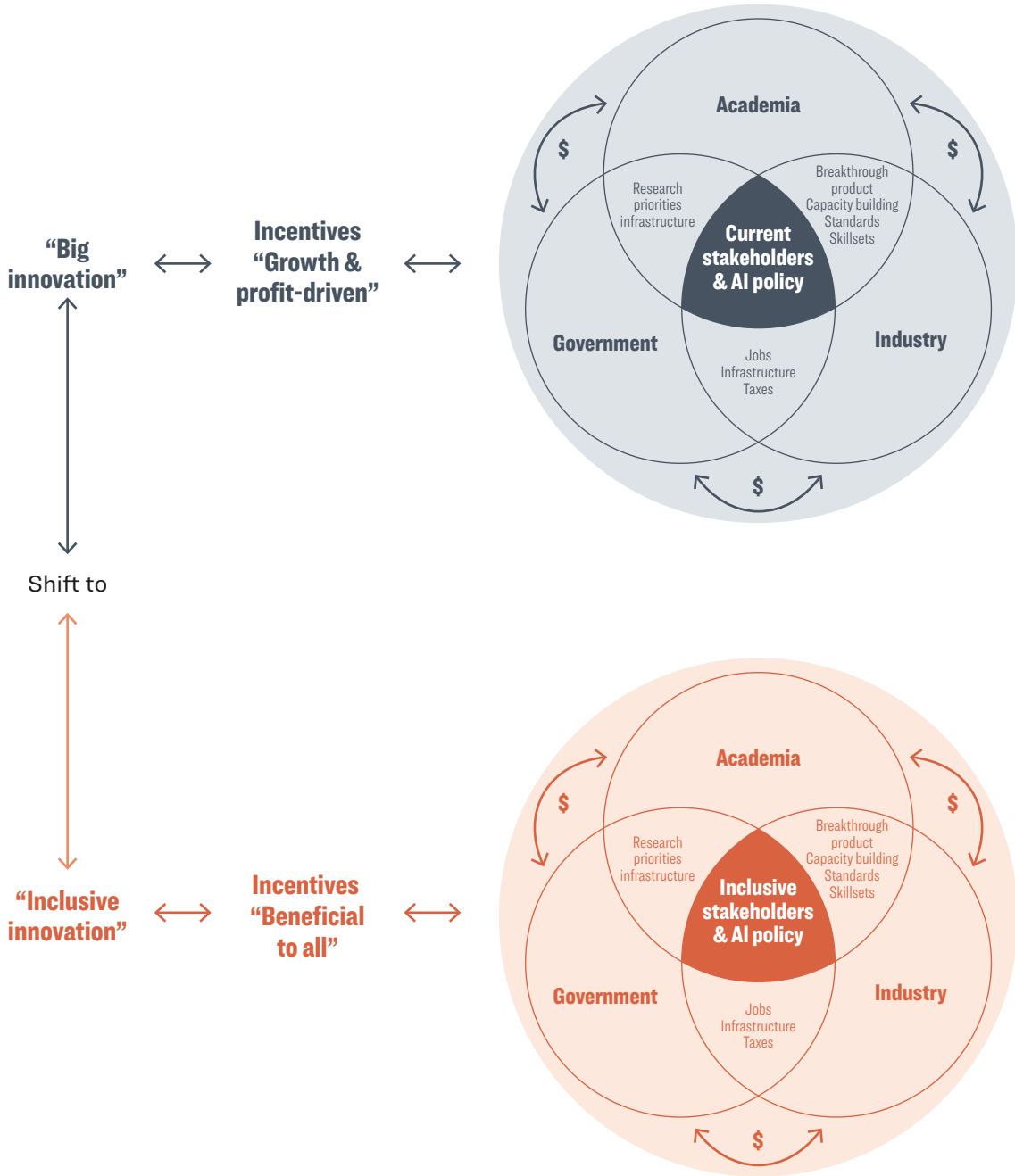
Close collaborations between industry and academia are not inherently problematic and can benefit research and education in academic institutions (Etzioni, 2019). Stakeholder capitalism—“a form of capitalism in which companies seek long-term value creation by taking into account the needs of all their stakeholders, and society at large”—can be seen as a solution that works for people and the planet (Schwab and Vanham, 2021). However, this requires industries to place interdisciplinarity and inclusive innovation at the heart of their AI strategy, ultimately shifting market demand towards the public good and including marginalized people and communities among key stakeholders.

Feedback loops: Government funding, private sector incentives and policy

Excitement about AI is shifting funding away from more basic research towards applied research and “big innovation” that can be commercialized in the short and medium terms. Thus, AI is rapidly shifting the funding playing field for both the public and private sectors. Applied R&D is often incentivized by the potential for return on investment in terms of both profit and growth. Most applied research is currently funded by the private industry (Congressional Research Service 2020, Figure 1). Since the industry also indirectly funds academic research (for example, by supporting government funding programs) (Brandusescu, 2021), it is difficult to dismiss the strong influence of the private sector on the direction of AI. Further, this influence is feeding back into policy strategies for economic growth, which also influence government funding programs (see Figure 1).

| **FIGURE 1** |

AI funding structures and incentives Adapted from models by Kimatu, J. N. (2016) and Ondimu, S. (2012).



As such, “it is worth questioning how the innovation economy is influenced by private interests and private power—and by extension, how AI public policy gets written” (Brandusescu, 2021, p. 38). Considering the feedback mechanism between public or government funding and innovations within the private AI sector, the need to place inclusivity at the heart of these innovations has never been more pressing if we want to have AI-based technologies that benefit all and are trusted by all. Innovation is a critical driver of research and funding incentives with direct impacts on academia, government and industry. Shifting from “big innovation” to inclusive innovation can shift funding and research dynamics, AI policy and stakeholder engagement to ensure that no one is left behind.

There are advantages to extending the focus of AI beyond its current siloed emphasis on science and technology and into fields such as neuroscience, computational linguistics, ethics, sociology and anthropology (Rahwan et al., 2019, p. 477). These advantages include increased interdisciplinarity and integration of the skillsets beyond the technical that are sorely missing from AI in general and that, as such, are hindering the field’s progress (Dengel et al., 2021).

The *U.S. National Artificial Intelligence Act of 2020* (United States Congress, 2020) seeks to diversify funding to AI research and its applications to a wider scope of government agencies beyond national defense, which was previously the main driver of AI policies in the U.S. (Delgado and Levy, 2021). This act and other policies and initiatives are starting to change how funding agencies are operating, recognizing the needed change in funding priorities: “Artificial intelligence is increasingly becoming a highly interdisciplinary field with expertise required from a diverse range of scientific and other scholarly disciplines that traditionally work independently and continue to face cultural and institutional barriers to large scale collaboration” (United States Congress, 2020).

However, as stated in one of the U.S. Congress findings, “current federal investments and funding mechanisms are largely insufficient to incentivize and support the large-scale interdisciplinary and public-private collaborations that will be required to advance trustworthy artificial intelligence systems in the United States” (United States Congress, 2020, pp. 3–4). This is not surprising when we consider the heavy influence of private-sector interests on funding criteria for research and innovation outlined above. Also, given these criteria, it is not uncommon for researchers to adapt their work to fit the available funding opportunities. Therefore, in addition to AI public policy being caught in this vicious cycle, the quality of the AI itself only needs to satisfy the demands of the market. And unfortunately, presently the AI agenda is mainly in the hands of a limited number and diversity of stakeholders (Delgado and Levy, 2021). In order to shift the direction of incentives and break the cycle, criteria for funding should prioritize inclusive innovation as a focal point. Profit and growth need to be weighed against opportunities for scaling thriving human, natural and social capital.

One way for inclusive innovation to be prioritized is for government and industry to support more projects that are community-based, collaborative and interdisciplinary. Unfortunately, presently reaching for highly rated innovative projects too often means not selecting to work on inclusive AI in a limited-resource setting designed for local impact since this kind of project does not explicitly revolutionize the field in the short term and does not attract funding. For example, the new National Science Foundation (NSF, 2021) commitment to increase funding for applied AI may seek to diversify research. However, without anchoring these types of initiatives in inclusive innovation, this may actually move money towards tech innovation and away from fundamental research that does not present short-term commercial viability, which will disadvantage students who are interested in research focused on the public good (Viglione, 2020). Changing the incentives currently driving the vicious cycle in funding can allow for more early- to mid-career researchers to take on projects that prioritize inclusive innovation and nurture expertise for inclusive AI. We argue that inclusive innovation is the real and only innovation that should be considered in AI if we want it to benefit all. When AI innovation occurs in silos and is mostly incentivized by the industry, pressured by shareholders and profit, this outcome is not possible.

THE ISSUE OF TRICKLE-DOWN SCIENCE

To justify the current lack of inclusion in innovation, the concept of trickle-down economics has at times been extended to “trickle-down science.” Having a high concentration of resources and scholars in the Global North is expected to “produce the best science” whose “methods, theories, and insights” will trickle down into the Global South (Reidpath and Allotey, 2019, p. 1). Just as with trickle-down economics, this is not viable, and in fact the opposite is happening (Reidpath and Allotey, 2019, p. 1), partly because of the funding incentives and the current drivers of market demands discussed earlier in this chapter. For example, the high demand for resources coupled with fewer regulations and privacy protections in the Global South is driving the increased exploitation of both human resources (for instance, to perform activities such as data mining) and natural resources, such as the extraction of minerals (Arezki, 2021; Arun, 2020, p. 594; Mishra, 2021).

It is also important to consider the political environment of regions where AI-based applications are deployed. Oftentimes technology developed for the privileged few can be harmful in less-resourced regions. For example, the UN investigators’ report on the genocide of the Rohingya population in Myanmar in 2017 noted that “Facebook [had] been a useful instrument for those seeking to spread hate” (Human Rights Council, 2018, p. 34). This demonstrates the powerful effect that social media technologies can have on human rights when used in a place where the political and media environments are not healthy.

Rapid innovation often occurs at the expense of those who would supposedly benefit from the trickle-down philosophy, for whom the harmful repercussions disproportionately outweigh any potential benefit (Schia, 2018, p. 827). This is only reinforced by the continued exclusion of marginalized people and communities as key stakeholders. As Shirley Chisholm stated, “If they don’t give you a seat at the table, bring a folding chair.” The importance of ensuring representation, however challenging it may be, cannot be understated. But even then, the work is far from done.

WHAT IT REALLY MEANS TO HAVE A SEAT AT THE TABLE

The challenges described in this chapter are of course not just related to AI or how we perceive innovation. They are representative of broader systemic issues that are evolving daily. A key barrier to addressing them is that current efforts are siloed rather than approached from a systems perspective.

Many AI initiatives are already making a lot of progress toward having AI benefit all and including more voices. These include AI4ALL,⁵³ the African Master’s in Machine Intelligence,⁵⁴ Quantum Leap Africa,⁵⁵ the Centro de Excelencia en Inteligencia Artificial en Medellín⁵⁶ and the African Supercomputing Center at Morocco’s UM6P university⁵⁷.

53. See the AI4ALL website (2021) for more information.

54. For more information on AIMS and the African Master’s in Machine Intelligence, see AIMS (2021).

55. See Quantum Leap Africa (2021) for additional details.

56. This Center was set up in partnership between Ruta N in Colombia and the Institute for Robotic Process Automation & Artificial Intelligence (IRPAAI). See Ruta N (2018) for more information.

57. The ASCC is in the University Mohamed VI Polytechnic, more information is found on their website (see ASCC 2020).

Corporations such as Google and Microsoft, as well as foundations, policymakers and government funding agencies, do invest in some ways in AI projects for the social good,⁵⁸ and as such, they are funding projects that would probably not otherwise be selected within current funding guidelines. However, when these initiatives are not anchored in inclusive innovation, they can sometimes backfire and intensify the marginalization of minorities (Latorero, 2019). For example, by exclusively placing these funding opportunities outside of mainstream funding cycles, the notion that these projects are marginal is reinforced rather than addressed.

This occurs on an individual level as well. When the only entry points for marginalized people into innovative research is through specialized programs, the feeling of the imposter syndrome (Tulshyan and Burey, 2021), so common to minorities in science and high-level positions, is accentuated. These programs intend to reduce the gap and include more minorities behind the scenes and as decision-makers. But they rarely address the broader systemic issues that result in prejudices, toxic environments and toxic colleagues that perpetuate the idea that minorities need to be invited into the circle of scientists and leaders. As discussed in previous sections, the personal self-doubt that starts in childhood coupled with a panoply of social barriers and expectations contribute to the silencing of minority voices that are at the table.

Unfortunately, these inclusion programs are often perceived as enough to bridge the gaps (Puritty et al., 2017). Of course, in practice, they are not. We see this with the percentage of women in math and computer science jobs in the U.S. dropping from 25.8 percent in 2010 to 25.2 percent in 2020 (See Table 1). They are good initiatives, so why are they not working as intended? As mentioned by Dengel et al. (2021, p. 90), “we still need a lot of work in research and a paradigm shift in AI to develop a real AI for humanity—a human-centric AI.” We argue that an essential requirement for this paradigm shift is to place inclusivity at the center of innovation rather than on the peripheries or as an afterthought.

We are not the first to point out all the biases and problems in AI technologies. We are also not the first to mention how much progress has been made. But it is important to continue elevating the standard for inclusivity and innovation. This can only serve to improve the systems in which we operate and the innovations we strive for (as we saw with facial recognition systems, for example). According to Giridharadas (2021), an author known for his critique of elites’ exclusionary take on world issues that should be subjected to collective action:

all grand challenges [...] require public, institutional, democratic and... universal solutions. They need to solve the problem at the root and for everyone. What we do together is more interesting, compelling, more powerful, more valuable than what we do alone. Current neo-liberal myth is that what we do alone is better and more beautiful than what we do together. We need to bring back the notion that we live in society within which we have interdependence. Valuing what we do together needs to be reclaimed. Only this collective intelligence will allow us to solve the grand challenges we face.

58. Examples include the Google Impact Challenge for Women and Girls (2021), the Microsoft AI for Good Research Lab (Microsoft Research, 2021), and the Creating Sustained Social Impact, by their Corporate Citizenship branch (Microsoft Corporate Citizenship, 2021).

CONCLUSION

The development of new algorithms, the advancement in computational resources and the availability of abundant data have driven the recent surge of innovation in AI. This is driving transformations in a wide range of industries and sectors that will likely revolutionize society as did past industrial revolutions. As such, humanity is once again confronted with the danger of perpetuating the repercussions of inequitable systems change driven by colonial mentalities and socio-economic divides. In particular, the digital divide is amplifying inequalities in terms of access to AI and the harmful consequences of human bias in AI-based technologies.

As discussed throughout the chapter, addressing the neglected issues in AI development starts by addressing our own human biases. The quality and accuracy of AI-based systems are compromised by the lack of diversity in data and human resources at all stages of AI development.

This is amplified by the marginalization based on gender, race and socioeconomic status of entire groups within STEM, which also worsens the talent shortage currently challenging the AI field.

As a result of a sky-rocketing demand for AI, a vicious cycle for funding, both private and public, is reinforced by the underlying incentives for rapid, short-term profit and economic growth, steering the direction of AI and the digital age. This vicious cycle is common to the rapid growth mentality focused on “big innovation.” As we argue in this chapter, the focal point needs to shift to one of inclusive innovation, thereby increasing the diversity of voices and enabling greater capacity-building, especially within marginalized, resource-poor communities. For AI to truly reflect the power of human consciousness it should be a representation of the beauty and the power of diversity.

The increasing interconnectedness of global systems and challenges is shifting the emphasis from pure profit to valuing natural, human and social capital. There is no way for people and the planet to thrive without this shift. Prioritizing local solutions that embody universal ethical principles of trust, responsibility and empathy is key. Though it may be tempting to prioritize rapid growth and short-term profit for the sake of innovation, this approach will inevitably limit our AI systems to benefit a privileged few rather than to humanity as a whole. Once AI research and development is driven by inclusive innovation, we will be able to shift from a fragmented AI to one of wholeness that benefits all, including future generations.

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PARADOXES OF PARTICIPATION IN INCLUSIVE AI GOVERNANCE: FOUR KEY APPROACHES FROM GLOBAL SOUTH AND CIVIL SOCIETY DISCOURSE

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SGD8 - Decent Work and Economic Growth

SDG9 - Industry, Innovation and Infrastructure

SDG10 - Reduced Inequalities

SDG11 - Sustainable Cities and Communities

SDG15 - Life on Land

SDG16 - Peace, Justice and Strong Institutions

SDG17 - Partnerships for the Goals

PARADOXES OF PARTICIPATION IN INCLUSIVE AI GOVERNANCE: FOUR KEY APPROACHES FROM GLOBAL SOUTH AND CIVIL SOCIETY DISCOURSE

ABSTRACT

It is estimated that AI could fuel additional economic output of around US\$13 trillion by 2030. However, the countries and communities best positioned to profit from this output are those with the most economic power in the Global North, while the costs are carried by those already disadvantaged, disproportionately in the Global South. Inclusive AI governance initiatives aim to address such distributional inequalities but have yet to address the structural issues that underpin these inequalities. In addition, inclusive AI governance initiatives do not prioritize issues particularly relevant to the Global South, such as Western infrastructure and regulatory dominance, exclusionary ownership, cultural or contextual incompatibilities, digital and material extraction, beta-testing, and workers' rights.

This chapter proposes a methodical approach to address these foundational issues that can be adopted by those working towards meaningful inclusion in AI governance as well as in relevant areas of international trade law, intellectual property, technical standards and certification, and human rights. Four key prerequisites to effective inclusive AI governance are suggested: understanding the Global South AI discourse; co-constructing formal roles of Global South civil society, industry and state actors in global AI governance processes; identifying and resolving barriers to Global South participation; and historically contextualizing geopolitical inequalities in AI governance.

INTRODUCTION

In these critically formative stages of AI governance and given the triopoly of AI governance activity by North America, China and Europe, leaders of AI governance initiatives are recognizing their responsibility to ensure that AI deployment and regulation do not lock in intranational and international inequalities. Largely, under the thematics of “AI for good,” we see greater efforts towards integrating civil society and Global South stakeholders. This is guided by the logic that metrics, guardrails and protective mechanisms must be defined by those who know and experience the costs, and cannot be adequately defined by those who are distanced from AI risks by dimensions of power and institutional safety (Ulnicane et al., 2020; Milan and Gutiérrez, 2015; Schiff et al., 2021).

Nonetheless, “global governance practices often generate competing social effects, by which inclusionary trends combine with more exclusionary tendencies” (Pouliot and Thérien, 2017), generating the “paradox of participation”- wherein inclusion can exist while structural harms persist, and by which methods that aim to increase citizen participation nonetheless result in yet further establishment domination (Cleaver, 1999; Bliss and Neumann, 2008; Williams, 2004; Ahmed, 2012). This chapter interrogates whether inclusive AI governance initiatives materially benefit those who disproportionately bear the risks of AI systems. It proposes that the purpose of inclusion in AI governance is structural reform—redistributing resources, agenda-setting and decision-making power (Fraser, 2005)—and that beyond inclusion, Global South and civil society actors are sources for alternative governance mechanisms.

This chapter thus proposes a methodical approach summarized in four recommendations which can be adopted as baseline requirements by those working towards meaningful inclusion in AI governance within technical standards organizations, governments, international organizations and industry. Sub-sections examine concrete concerns from the Global South, including natural resource mining, cheap digital labor, funding regimes and Western regulatory dominance.

Recommendation 1: Understand the AI discourse from the Global South (global civil society, state actors, industry actors, public discourse) to ensure a meaningful scoping and integration of Global South demands and goals, and understand the alignments and non-alignments with the standing governance process.

Recommendation 2: Co-construct formal roles for Global South civil society, industry and state actors in global AI governance processes. This is necessary to ensure that the integration of Global South actors is productive rather than performative and achieves the goal of restructuring more robust and comprehensive governance processes.

Recommendation 3: Identify and resolve barriers that prevent Global South actors from accessing structural and infrastructural decision-making power and avoid “paradoxes of participation.” This must examine the potential and limitations of Global South actors as well as historic processes of inequality.

Recommendation 4: Contextualize geopolitical inequalities in AI governance within an analysis of power and historic-political dynamics, e.g., precedents of power asymmetries and transnational exclusion in the global governance of other emerging technologies.

DEFINITION OF KEY CONCEPTS

Artificial intelligence

Artificial intelligence (AI) is a broad branch of computer science which aims to, through an array of techniques, build machines capable of performing tasks such as visual perception, speech recognition, decision-making and language translation, that typically require human cognition.

In this chapter, we will comprehensively understand AI as an area of research, an underlying technology for digital products, and an industry. We also understand AI for its political utility and its materiality, meaning its hardware and infrastructure (data centers, graphic processing units (GPUs), etc.), their supply chains and their dependencies on human labor (e.g., data laborers and annotators) (Crawford, 2021).

Global governance

Global governance describes the collaborative development of ethics, policy and regulation for “issues that have become too complex for a single state to address alone,” and is “a product of neo-liberal paradigm shifts in international political and economic relations” (Jang et al., 2016). The global governance of AI, as with the governance of other emerging technologies (Ulinicane et al., 2021), involves multi-stakeholder structures to fill in governance gaps, wherein “actors from private and civil society sectors [...] assume authoritative roles previously considered the purview of the State” (Jang et al., 2016).

Global South and Global North

There are distinct differences between how AI is conceptualized in the dominant policy discourse in the Global North and the discourse emergent from the Global South.

Since the end of the Cold War, the Global North has been associated with stable states and economies, whereas the Global South has referred to economically disadvantaged nation-states. A more developed understanding of the Global South casts it as the “deterritorialized geography of capitalism’s externalities”, where the Global South is not only defined as countries located in the geographic Southern hemisphere, but accounts also “for subjugated peoples within the borders of wealthier countries, such that there are Souths in the geographic North and Norths in the geographic South” (Mahler, 2017). It is also essential to consider how these people disproportionately carry the costs of extraction and exploitation by capitalist economies. Global South perspectives center the displaced priorities, concerns and voices of the global majority, especially in the context of colonial legacies. As Singh and Guzmán (2021) articulate, “we treat ‘Global South’ as an imperative to focus on cognate lived experiences of the excluded, silenced, and marginalized populations as they contend with data and AI on an everyday basis.”

The dominant AI discourse is spearheaded by the “West,” or the Global North, i.e., Western Europe and North America, referring to traditionally powerful, industrialized and wealthy state actors, and—within the growing multi-stakeholder governance model—industry, standards-setting organizations and military research and funding bodies. It is also a reproduction of political, epistemic, economic and moral hierarchy developed during European colonization. As Glissant and Dash (1999) put it, “The West is not in the West. It is a project, not a place.”

Both the Global South and Global North are heterogeneous. Given the complex plurality of Global South stakeholders, it is crucial to examine the limitations and utility of “Global South” as an analytical framework for present-day power asymmetries and the unequal distribution of AI risks. On one hand, it is a useful unifier for solidarity-building, but on the other it obscures the heterogeneity and internal incongruence of the Global South AI discourse. The Global “Souths” (Connell, 2007; Comaroff and

Comaroff, 2016) represent divergent “political regimes, levels of development, ideologies, and geopolitical interests” (Weiss, 2016) which engender regional contestation and set real limitations on coordination and collective mobilization. The AI discourse from the Souths “operate on a wide spectrum between [the] optimism of leapfrogging and digital transformation of societies on one end and the pessimism of human suffering caused by new forms of data capitalism and colonialism on the other” (Singh, 2021).

Agendas between the Global South and North are not to be seen as inherently dichotomous or antagonistic. There are many countries that “occupy an interstitial position between North and South”—for example within the “Global East” (Müller, 2018). Further, the North/South binary does not account for subjugated peoples within the borders of wealthier countries, and vice versa—“economic Souths in the geographic North and Norths in the geographic South” (Mahler, 2017).

North/South binaries are also blurred by the Chinese government and industry leadership in AI governance and applied research and development (R&D). Powerful tech industry actors include GAFAM (Google, Amazon, Facebook, Apple, Microsoft) in the United States and BATX (Baidu, Alibaba, Tencent, Xiaomi) in China. China’s geopolitical, research, production and standards-setting power inevitably shapes dominant discourse and is of great significance to the Global South. As Lee (2019) puts it: “Unless they [developing countries] wish to plunge their people into poverty, they will be forced to negotiate with whichever country supplies most of their AI software—China or the United States—to essentially become that country’s economic dependent.”

RECOMMENDATION 1: UNDERSTAND THE GLOBAL SOUTH AI DISCOURSE

The meaningful integration of Global South actors—as well as their demands and goals—into AI governance processes requires an adequate understanding of the AI discourse from different countries within the Global South, including activity from civil society, state actors, industry, research institutions and the broader public. This section summarizes a subset of “Southern” trends and contrasts differences between the AI discourse “for and from” the Global South and the dominant AI governance discourse.

Brief overview of the Global South AI discourse

Discourses from the Global South around AI are inherently plural. Many of these discourses expand on long-standing work developing digital infrastructures that align with the needs and concerns of low- and middle-income countries, traditionally marginalized populations, and ecosystems. These considerations are routinely neglected by empowered decision-makers who work within a dominant status quo. “Southern” AI discourses tend to draw from anti-hegemonic practices and engage with the downstream effects of imperial histories, as well as constructive critiques of capitalist structures that scale exploitative, unsustainable, unequal and harmful practices. These AI governance discourses do not originate exclusively from the Global South, but also from institutions and communities in the Global North which are yet to be integrated at scale in international AI governance processes.

There are contrasting thematics between the Global North and Global South around the normative frameworks, issue framing and risk assessment surrounding AI. Given the politics of technology (Winner, 1980), scholarship centering Global Souths or marginalized communities with regard to the harms of AI includes the areas of postcolonial computing (Irani et al., 2010), decolonial computing (Ali, 2016), data extractivism (Couldry and Mejias, 2019; Ricaurte, 2019; Crawford, 2021), culturally sensitive AI and human rights (Mhlambi, 2020; Kak, 2020), data colonialism (Birhane, 2020), Indigenous data sovereignty (Rainie et al., 2019), feminist design practices (d’Ignazio and Klein, 2020),

design justice (Costanza-Chock, 2020) and data justice (Milan and Treré, 2019; Taylor, 2017). Communities for transnational solidarity and collective action are also emerging, including the 2017 AI and Inclusion Conference, Article 19, the Web Foundation, Tierra Común, the Non-Aligned Technologies Movement, the Global Data Justice Project, the Justice Tech Lab, Big Data Sur, Black in AI and the Digital Asia Hub, among others.

Importantly, Global South-centered AI discourses have surfaced the physicality and human labor components of AI—the weight of the cloud, so to speak. Based on their action and advocacy work, Pollicy, a Ugandan institute, succinctly identifies areas which they term “digital extractivism.” In addition to natural resource mining and cheap digital labor, they point to “illicit financial flows, data extraction, infrastructure monopolies, digital lending, funding structures, beta testing and platform governance” (Iyer et al., 2021). Given that many of these areas are neglected by the dominant AI governance discourse, the involvement of Global South constituents is highly relevant for more comprehensive risk assessment and governance within AI R&D, infrastructure, supply chains, deployment and regulation.

Concrete concerns from the Global South

This section outlines concrete Southern concerns, including cultural differences, Western infrastructure and regulatory dominance, exclusionary ownership, contextual incompatibilities, sustainability and extraction, beta-testing, and workers’ rights.

Western infrastructure, regulation and exclusionary ownership

The production and ownership of technological infrastructure by Global South countries is essential for these countries to accrue gains from AI development (Rayment, 1983; Mbembe and Nuttall, 2004). Global South adoption of “infrastructural and regulatory landscapes and histories of Euro-America” (Raval et al. 2021) and China raise concerns of power consolidation across Western European, North American and Chinese governments and industries. Sampath (2021) outlines critical areas of reform within the dominant AI governance discourse that would mitigate dependency-extraction dynamics between South and North. These areas include “models of manufacturing, procurement, development and pricing of technologies” (Sampath, 2021), first mover advantages in trade, and unequal public-private partnerships.

Intellectual Property (IP) legislation is also critical for the Global South. The South Centre (2020), an intergovernmental organization between 54 developing countries, points to the monopoly of IP protections held by companies and countries in the developed world which preclude the autonomy of Global South countries. Rectifications to such monopolies are highly complex, but initial steps include capacity-building and guidelines development within regional IP offices based on South-South cooperation and developing private-sector incentives that are congruent with the needs of developing countries.

In terms of technology procurement, technology transfer (Gopalakrishnan and Santoro, 2004) and technical assistance have been effective short-term solutions, but do not lend themselves to providing Global South governments and their people with comprehensive access to the economic gains of technologies. Specifically, patent rights can “severely reduce technology transfer since they bring high licensing fees and can thus impede the knowledge adaptation to local conditions” (Kane, 2010).

Analogous patent monopolies exist for the COVID vaccination, where rich industrialized countries such as the United States, the United Kingdom and certain European Union countries have blocked the global scaling of vaccine production, prioritizing pharmaceutical profits through the obstruction of the World Trade Organization Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS) which would suspend patents on COVID-19 medical tools, necessary for global herd immunity (Vawda, 2021).

Cultural differences and contextual incompatibilities

The import into the Global South of AI systems designed and trained on datasets collected in Western environments—and thus reflecting specific compositions of demography, identity, kinship, religion, culture, socio-politics, regulation and infrastructure—unsurprisingly results in unintended consequences when applied in novel contexts. A learning algorithm trained on North American datasets is unable to be directly implemented in Central America, Africa or Asia without risking contextual incompatibilities (Neupane and Smith, 2017). These unintended, or rather unanticipated, consequences can be circumvented by co-developing AI technologies and policies with local experts and impacted communities. Participatory data collection (Graham et al., 2015) could increase the need for locally relevant datasets in developing economies (Quinn et al., 2014) and allow for the training of AI models containing “unique features not present in other environments” (Lee et al., 2020).

Areas of concern emerging from the Global North are commonly articulated as “bias and fairness, accountability, transparency, explainable AI, and responsible AI” (Singh, 2021). The meaningful import, translation and relevance of these concepts across socio-political, economic, cultural values, linguistic and infrastructural contexts in the Global South is being investigated and contested (Raval et al. 2021). In his keynote at the African Information Ethics Conference, Pretoria in 2007, Professor Rafael Capurro described an “information ethics for and from Africa” which highlights the monopoly of (heterogeneous) Western ethical traditions in the ethics, governance and regulation of information communication technologies and automated information systems.

The Institute of Electrical and Electronics Engineers’ Classical Ethics Committee (IEEE, 2019) posits that Western monopolies adversely affect the development of globally relevant AI standards, which is an “inherently value-laden project, as it designates the normative criteria for inclusion to the global network” (Wong, 2016). The blanket application of Western cultural and political values can result in the “delegitimization of the plausibility of [responsible innovation] based on local values, especially when those values come into conflict with the liberal democratic values” which “do not enable scientists and technology developers to be recognized as members of the global network of research and innovation” (Wong, 2016). As an example, data privacy continues to be viewed through a Western lens (Arora, 2018).

Sustainability and extraction

As Crawford (2021) articulates, “the data economy is premised on maintaining environmental ignorance.” While AI can be used to optimize energy use and support development of green technologies, governance frameworks cannot omit the environmental costs of AI and information infrastructure (Parikka, 2015). Environmental concerns are still peripheral within the dominant AI governance discourse, and though they are emerging—such as, for instance, in the Global Partnership on AI’s “A Responsible AI Strategy for the Environment” (Clutton-Brock et al., 2021)—miss many concerns raised by the Global South.

Training machine learning models is energy-intensive, and AI systems rely on physical infrastructures (data centers, GPUs, semiconductors), which drives demand for rare earth minerals. In 2020 the European Parliament reported that “the extraction of nickel, cobalt and graphite for use in lithium ion batteries—commonly found in electrical cars and smartphones—has already damaged the environment, and AI will likely increase this demand” (Bird et al., 2020, p. 28; Khakurel et al., 2018). This increased demand for rare earth metals leads to constrained supplies where more complex environments must be accessed, leading to further automation of mining and metal extraction (Khakurel et al., 2018). Furthermore, contracts by Microsoft, Google and Amazon providing tools to the oil and gas industry for extraction optimization (Greenpeace, 2020; Conger et al., 2020) further degrade our environment and ecological services.

In 2021, the Observer Research Foundation hosted a workshop on environmental risks of AI, focusing on risks to marginalized communities and using frameworks of environmental racism. It is well documented that extractive industries first harm racialized, vulnerable and neglected groups through labor exploitation, child labor, state violence against Indigenous communities and increased gender-based violence (Legassick, 1974).

Thus the ethical or responsible deployment and governance of AI systems requires a whole-systems assessment of risks and costs, currently conducted by practitioners, researchers and advocates located in or aligned with the Global South. This ranges from the automation of inequality (Eubanks, 2018; Noble, 2018) to the physical infrastructure of AI systems and their material supply chains (Crawford, 2021).

Workers' rights and ghost work

A whole-systems assessment of risks and costs also recognizes laborers or “ghost workers” (Gray and Suri, 2019) who “annotate the large volumes of data needed to expose the commonsense elements that make the data useful for a chosen task” (Mohamed et al., 2020). Ghost workers, often located in the Global South, are contracted by specialized annotation companies or platforms that indeed provide jobs, but often lack accountability structures or policies to protect people from exploitative industry practices. For instance, employers may withhold remuneration, denying “the rights of workers to safer, dignified working conditions” (Irani and Silberman, 2013), which impacts those who are economically vulnerable, notably in jurisdictions with limited labor laws (Yuan, 2018).

Globalized labor unions and tech worker coalitions such as Turkoptikon and UNI Global Union, or research projects such as Fairwork, are sources of expertise in understanding the harms and risks experienced by the laborers who drive the AI economy. These groups are effective in doing so because they center the knowledge of workers, a necessary precondition for robust guardrails and protective regulations.

Beta-testing

Both ghost work and beta-testing refer to potentially exploitative industry practices. Beta-testing is described as “the testing and fine-tuning of early versions of software systems to help identify issues in their usage in settings with real users and use cases” (Mohamed et al., 2020). There is a well-documented practice of beta-testing technologies where companies outsource product risks to already vulnerable populations. For example, Palantir’s deployment of predictive policing in New Orleans or Cambridge Analytica’s use of election analytics in the Kenyan and Nigerian elections before employing them in Western democracies (Mohamed et al., 2020). There is a pattern of selecting communities that are systematically less protected or more exposed to risks, or jurisdictions that lack pre-existing safeguards and regulations around data usage, which benefits companies because the mode of testing would violate laws in their home countries (UNCTAD, 2013).

RECOMMENDATION 2: UNDERSTAND AND FORMALIZE THE ROLES OF THE GLOBAL SOUTH AND CIVIL SOCIETY

For Global South actors to be meaningfully integrated into AI governance processes, i.e., co-governance, we must understand and formalize their roles. These roles need to be co-constructed with Global South civil society, industry and state actors and set within reformed structures that ensure this integration into AI governance processes is productive rather than performative.

This chapter identifies four proposed roles for Global South actors:

1. Acting as a challenging function to exclusionary governance mechanisms.
2. Providing legitimate expertise in the interpretation and localization of risks, concerns, demands and issue framing.
3. Providing democratic accountability structures to the state and international governance processes; and
4. Providing a source of alternative governance mechanisms.

A legitimate interpretation and contextualization of risks

Avoidable harms resulting from the implementation of AI systems into any geographic or social context must be defined and framed by those who experience the costs incurred by AI systems. Risks, and appropriate guardrails, cannot be adequately defined by those who are distanced from AI risks by dimensions of power and institutional safety (Ulnicane et al., 2021; Milan and Treré, 2019; Schiff et al., 2021). Global South actors have the legitimate capacity to interpret issues to which they are subject and to advocate for the consideration of risks largely neglected in mainstream AI governance discussions. However, due to emphasis on regional and institutional credibility (state actors or elite institutions largely based in Western Europe, North America and China), civil society and Global South actors are conferred less legitimacy, visibility and influence.

The practice of centering the knowledge of those most vulnerable to risks has been long developed by Participatory Action Research and Critical Development Studies; for instance, this is the case for product risk assessments carried out with impacted communities. The practice is well summarized by the slogan “nothing about us without us,” originating from Central European political traditions (Smogorzewski, 1938) and later adopted in the disability rights movement around the development of innovative technologies (Werner and PROJIMO, 1998).

Understanding the legitimate expertise of impacted groups is also essential to counterbalancing the dominant AI governance discourse’s tendency to universalize notions of harms in ways that may not be applicable to different cultures, regions and jurisdictions. Hence the proposition of comparable rather than universal global standards within the coordination of global responses. Regions, states and cities “must be able to respond to the specific social, economic, and cultural demands of their citizens” (Abdala et al., 2020). “Universalization” often entails hegemonic, and locally incompatible, impositions particular to information-mature economies in North America and Western Europe (Mignolo, 2012). In the context of digital privacy, these limitations are highlighted by Arora (2018): “As technology companies expand their reach worldwide, the notion of privacy continues to be viewed through an ethnocentric lens. It disproportionately draws from empirical evidence on Western-based, white, and middle-class demographics.” She, among others, argues for “Southern” perspectives, where privacy regulation “dignifies those at the margins, by giving their privacy its contextual integrity.”

A challenging function and a source of democratic accountability

The role of the Global South within the AI governance discourse is, at the very least, a challenging function to exclusionary governance and legal processes at an institutional level which neglect or harm marginalized communities (Marchetti, 2016). Challenges and interventions emerge from state actors and from a growing “political economy of resistance” led by civil society activism (Taylor, 2017; Torres, 2017; Milan and Treré, 2019). “Data activism” describes “new forms of political participation and civil engagement in the age of datafication” that aim to truly mitigate avoidable harms from AI systems (Milan and Velden, 2016).

As a “nongovernmental and noncommercial space of association and communication” (Jaeger, 2007), civil society is well positioned as an accountability structure to states and global governance bodies. Governance bodies often “lack formal mechanisms of democratic accountability that are found in states”; instead, “executive councils of global regulatory bodies are mainly composed of bureaucrats who are far removed from the situations that are directly affected by the decisions they take,” illustrating the inaccessible and opaque nature of dominant AI global governance processes (McGlinchey et al., 2017). Civil society at the international level “is predominantly focused on building political frameworks with embedded democratic accountability,” upholding, reinforcing and applying reformist pressure to legislation, regulatory guardrails and rights-based frameworks. Civil society has also played the role of “broadcasting” and cooperatively reinforcing concrete concerns from the Global South (Marchetti, 2016) that are excluded from the transnational AI governance agenda.

Global civil society has ensured accountability by increasing the public transparency of global governance operations, monitoring and reviewing global policies, seeking redress for mistakes and harms attributable to global regulatory bodies, and advancing the creation of formal accountability mechanisms for global governance (Scholte, 2004). Given that all sectors of society benefit from this work, global AI governance should direct resources and compensation to such work, which is often under-resourced and whose producers are often asked to participate in consultations on a voluntary basis (McGlinchey et al., 2021).

The Tech Equity Coalition (TEC) by ACLU Washington is an example of how civil society has provided democratic accountability, protecting the rights and civil liberties of marginalized communities in the face of increasingly powerful technologies. The TEC utilizes policy, research, organizing and litigation. Where existing laws are unjust or violated, strategic litigation is used, relying on courts, legislatures and communities to ensure the law is upheld by private actors or government-funded agencies. The TEC also co-develops policy proposals with directly affected communities, advocates for community-centered policy and laws that create safeguards around AI technologies and data and, where necessary, advocates for the cessation of the use of evidently harmful technologies—for example, surveillance as a tool for over-policing.

A source of alternative governance mechanisms

There is a distinct call from the Global South and civil society to identify new forms of political organization, political objectives and action repertoires in order to safely and equitably govern AI technologies (Milan and Velden, 2016). Before pushing for the representation of Global South actors within AI governance processes, we must first interrogate the effectiveness of these processes in achieving this goal, as dominant AI governance processes may simply not have the structural capacity to do so.

We need to change the institutions that have historically been set up as tools of advancement and control for some, to the exclusion of many, and not just tweak it or look for ways to create space. Without this, advancement of science and technology will continue to benefit those who governed historically at the expense of those who were excluded. (Sampath, 2021)

Future designs of AI technologies, and their governance, are being re-thought by Indigenous-led groups, such as the Global Indigenous Data Alliance, and others aligned with the Global South. These calls for reformist or alternative governance mechanisms understand how administrative, cultural, economic and epistemological legacies of European colonialism are integrated within global governance (Quijano, 2000; Sampath, 2021).

South-South cooperation *fora* such as the UN South-South Initiative, Group of 77 and Non-Aligned Movement, which were key in decolonization and independence movements, are examples of alternative governance mechanisms. Although they are state-led, and grapple with state-civil society tensions, these bodies act as a platform for Global South countries to build and protect collective interests, promote South-South geopolitical cooperation, assert self-determination through multilateral action, and engage in capacity-building in ways that erode dynamics of dependency on states and industry in the Global North (Weiss, 2016).

RECOMMENDATION 3: IDENTIFY AND RESOLVE BARRIERS TO GLOBAL SOUTH PARTICIPATION

Taxonomy of traps: Barriers to inclusive AI governance

During the Chatham House Inclusive AI Governance Seminar launching their 2021 Inclusive Governance Report, public attendees were asked what the greatest barriers to inclusive participation in global governance were. Crowdsourced answers included: “geopolitics, funding, capacity, power imbalances, elites, democracy deficit, language, lack of mechanisms for inclusion.” Issues such as “poor national governance, neocolonial mindset, covert lobbying, fragmented efforts, mistrust, securitization, legal barriers, racism, rigid mechanisms, and digital divide” were also raised (Chatham House, 2021). Many of these publicly visible issues are not yet integrated into mainstream inclusive AI governance efforts.

Efforts to address systematic transnational and cross-sectoral exclusion in the global governance of emerging technologies are not unprecedented (Ulnicane et. al, 2021). To responsibly mitigate exclusionary dynamics and their harmful downstream effects, and to ensure that the benefits of AI are equitably distributed, it is imperative to understand the systemic barriers or “traps” preventing Global South civil society actors from accessing different forms of power. These traps include, but are not limited to, organizational culture, exclusionary normative logics, use of broad language, insufficient technological literacy, co-option, and adverse financial incentives. The usage of “traps” here is borrowed from Selbst et al. (2020), who define them as “failure modes that result from failing to properly account for or understand the interactions between technical systems and social worlds.”

Organizational culture

Schiff et al. (2021) note that “researchers would do well to focus on the organizational or sectoral contexts that are shaping AI ethics, and how these contexts might guide ethical priorities and actions.” AI governance processes exhibit exclusionary organizational structures and norms, reflecting wider interpersonal, geopolitical and historic power inequalities (Wilson, 2000). Organizational incentives shaping AI governance—such as “competitive advantage, strategic planning, strategic intervention, signaling social responsibility, signaling leadership” (Schiff et al., 2020)—can be in tension with inclusion. Funding structures, and their evaluation metrics, also create individual incentives which can be tied to careerism and political opportunism.

AI governance initiatives are often opaque and invitation-based and predicated on institutional credibility and language compatibility (usually English), and favor agendas set by powerful state or industry actors. Even once invited, Global South or civil society actors face “institutional filters” (McGlinchey, 2021) and are rendered peripheral to end-point decision-making. New institutional structures are also “continually emerging and the challenge in terms of integration is therefore endlessly renewed” (Marchetti, 2016), requiring additional effort and resources in order to adapt.

Normative logics

Closely related to organizational culture are the normative logics embedded in institutions and bureaucracies and shaping governance processes. These logics prescribe ways a person ought or ought not to reason, and what political positions are appropriate within a social space. Within AI governance, we see the replication of interventionist impulses and deficit models of the Global South (Latonero, 2019; Vinuesa et al., 2020), including the conflation of resource capacity with the inherent capability of marginalized stakeholders. Though Global South stakeholders do indeed exhibit systemic failures, Taylor (2019) explains that “a root cause of failure of developmental projects lies in default attitudes of paternalism, technological solutionism and predatory inclusion.”

Diplomatic norms within global AI governance serve as a necessary friction-minimizer between stakeholders and incentivize performative and hierarchical behavior. What is considered diplomatic and polite “often reflects existing power structures, and reinforces existing patterns of interaction [...] Politeness generally reflects and favors the dominant power structures” (Roberts, 2018). If Global South and civil society actors serve the function of challenging AI governance processes, it is no surprise that challenges are characterized as non-diplomatic, even rude, since they interrupt dominant norms. Diplomatic norms can obfuscate power dynamics and create justifications for excluding those who, by advocating for the marginalized, “rock the boat” (Kazmi, 2012; McConnell et. al., 2012). In order to survive, public-interest organizations must often operate “as a subsystem of world politics rather than opposing the system from outside” (Jaeger, 2007).

Use of broad language

Broad language in AI governance is increasingly under scrutiny. Looking at “AI for good” initiatives, Green (2019) argues that “good isn’t good enough,” referring to limited and vague definitions of what “social good” means. Both socio-cultural and technical literacy are essential to creating useful definitions.

Comparing private, NGO and public-sector engagement with ethical issues of AI, Schiff et al. (2021) identify that the NGOs’ and the public sector’s strategies have “more ethical breadth in the number of topics covered, are more engaged with law and regulation, and are generated through processes that are more participatory.” These more specific strategies attend to the social and ethical-political impacts of AI. In contrast, the broadness of language adopted by private entities or international organizations allows interpretation that conveniently protects the interests of richer governments and industry actors. As with logics of diplomacy, broad language favors the dominant power structure, in contrast to the socio-political specificity demanded by more critical or radical approaches.

For example, the High-Level Expert Group on Artificial Intelligence (AI HLEG) recently published some of the most tractable draft laws to date for AI regulation. Members of civil society have identified that these draft laws do not meet standards of fundamental digital rights protection, and house loopholes which leave citizens exposed to misuse and malicious uses of AI. The broad nature of draft laws leaves a large range of discretion for the technology industry to regulate itself: “many industry groups expressed relief the regulations were not more stringent, while civil society groups said they should have gone further” (Satariano, 2021).

Co-option/Recuperation

The use of seemingly agreed-upon terms such as “human rights,” “sustainability,” “interdependence,” “sovereignty,” or even “inclusion” and “participation” can vary drastically between stakeholder groups. These terms also risk co-option by vested interests (Ulinicane et al, 2020) and redefinition by actors

to serve the priorities of the private sector or richer countries; these actors are conferred “power to do so on the grounds of their elite status, specialist knowledge, or potential ability to threaten essential commitments or goals” (Selznick, 2015).

Co-option is used alongside the term “recuperation” to describe “the process by which politically radical ideas and images are twisted, co-opted, absorbed, defused, incorporated, annexed or commodified [...] interpreted through a neutralized, innocuous or more socially conventional perspective” (Downing et al., 2001). Co-option is countered by its revolutionary counterpart, “*détournement*”—“a subversive plagiarism” (Downing et al., 2001) entailing a process of turning expressions of dominant systems against themselves and from their usual purpose, in service of protest or mobilization.

Participation

There are many instances where inclusion is procedural and numeric, utilized for beneficent marketing, virtue signaling, or “optical inclusion.” Inclusion and participation can certainly exist while the structural enablement of harm persists, with “little evidence of the long-term effectiveness of participation in materially improving the conditions of the most vulnerable people or as a strategy for social change” (Cleaver, 1999). This dual reality, as explained earlier, is described as the “paradox of participation” (Cleaver, 1999; Bliss and Neumann, 2008; Williams, 2004; Ahmed, 2012).

It is necessary, therefore, to understand that the purpose of inclusion is for structural reform—redistributing resource allocation, agenda-setting and decision-making power (Fraser, 2005). Based on the spectrum in inclusion-exclusion dynamics provided by Marchetti (2016), which covers ostracization, exclusion, co-option, inclusion and integration—to which critical views would add structural reform and alterity—inclusion is only the first positive step away from harmful exclusion.

Interdependence

The term “interdependence” has grown in popularity over recent decades to describe “international cooperation in the face of an increasingly complex and globalizing world order” (Keohane and Nye, 1977; Coate et al., 2015). The 2020 UN Secretary-General Roadmap for Digital Cooperation locates us in the “Age of Digital Interdependence.” But who is benefitting from these interdependencies? It is clear that the dominant discourse does not adequately address power asymmetries within existing interdependencies. Economies of the Global North depend on the continued extraction of natural resources and labor from the Global South, and Global South dependencies on the Global North are systematized across consumer goods, digital infrastructure, trade, financial regulation and more.

Human rights

Latonero (2018) states that “in order for AI to benefit the common good, at the very least its design and deployment should avoid harms to fundamental human values. International human rights provide a robust and global formulation of those values.” These include the rights to social security, work, freedom of expression, privacy and social security, and the right against discrimination (Arun, 2020), implemented through policy or at a software or hardware level.

In practice, however, civil society organizations highlight the long-standing co-option of human rights frameworks (Peck, 2011), as well as questioning who in practice has the right to human rights; these concerns have carried over into the discourse on AI and human rights. The integration of human rights into the development and deployment of AI systems by both governments and private companies has been in large part lip service. Profit incentives and international market competition come at the cost of individual and collective rights.

In the context of AI technologies being largely developed and regulated by the Global North and exported to the Global South, strong consideration should be given to the “pitfalls associated with human rights, particularly focusing on the criticism that these rights may be too Western, too individualistic, too narrow in scope and too abstract to form the basis of sound AI governance” (Smuha, 2020). These critiques are expressed generatively by work such as Mhlambi’s (2020) *Ubuntu as an Ethical and Human Rights Framework for AI Governance*.

Financial incentives

Tensions between prosocial (people-oriented) and economic (profit-oriented) goals (Schiff et al., 2021) result in asymmetrical dynamics between the Global North and South. As such, policymakers should be astute about the ways funding shapes governance agendas and about participatory versus exclusionary dynamics. Current AI governance initiatives appear to reward the centralization of power, which Gurumurthy (2021) describes as “hegemonic discourses of AI that serve neoliberal capitalism.”

The ability for a civil society organization to participate meaningfully in AI governance processes is contingent on resource availability (financial, personnel, political capital, time, expertise, networks), access or visibility to governance networks, and the ability to negotiate norms, language, protocols and priorities under an imbalanced power dynamic (Marchetti, 2016; Milan and Gutiérrez, 2015).

Within governance spaces, notably in the UN, phrasing such as “the future of multilateralism is multi-stakeholderism” promotes the inclusion of non-state stakeholders in global governance processes. Corporate actors assuredly have a legitimate role in AI governance processes. Much of AI governance is internal within companies, and their AI products are procured by governments in both the Global North and South. The outcome of multi-stakeholderism, however, has been corporate stakeholders gaining more political influence and attraction to global governance processes, e.g., Microsoft’s office within the United Nations. As a United Nations Department of Economic and Social Affairs report identifies, “An important force shaping governance at national and international levels is big corporations, which lobby for laws and policies that serve their interests” (UN DESA, 2014).

Big Tech also influences scholarship and academic advisory used by AI governance. As Abdala et al. (2020) highlight, “Big Tech can actively distort the academic landscape to suit its needs.” Strategies include influencing “decisions made by funded universities,” “the research questions and plans of individual scientists” (Abdala et al., 2020), and manipulating academia to avoid regulation (Ochigame, 2019).

AI regulation is outsourced to privatized standards bodies such as the European Committee for Electrotechnical Standardization, the IEEE, *Verband Deutscher Elektrotechniker*, the International Organization for Standardization and others. These bodies also receive heavy lobbying from industry, which can push them to “significantly drift from essential requirements” (Veale and Borgesius, 2021) such as human rights. Civil society organizations, with their empirical understanding of human rights issues on the ground, are essential to standards-setting where human rights expertise is severely lacking (Cath, 2020; ten Oever and Cath, 2017). Again, notable barriers to civil society participation in standards setting include funding; not only are their goals often incommensurable, but Big Tech’s resources far outweigh those of civil society and Global South stakeholders.

Global South and civil society limitations

It is not enough to identify barriers to inclusive AI governance within dominant AI governance *fora*. Though Global South and civil society actors are fundamental to the protection of civil and human rights and to accountability in AI governance, they also face limitations to their ability to effectively mitigate harms. These limitations include infrastructure and connectivity constraints, lack of technological literacy, the depoliticization of civil society, and tensions between governments and civil society.

The benefits of civil society as an accountability mechanism remain highly contextual (Grimes, 2008) and should not be understood as a given but instead actively worked towards as part of robust and effective protective governance. Citing Gramsci, Sassoon (2014) reminds us that “above all [...] we must not idealize civil society,” and that we must acknowledge the heterogeneity of goals, priorities, and incentives civil society organizations follow. Beyond institutionalized civil society, there are also social movements, activist groups, unregistered grassroots organizations and so forth, which are closer to the impact of automation on rights and equality.

The “blunting of political goals” to survive within elite governance spaces is described as “depoliticization” (Jaeger, 2007), who outlines a “double movement” wherein civil society organizations perform both roles of “depoliticization as much as politicization.” Organizations operate “inside as well as outside the political system of world society” (Jaeger, 2007), within “the established order” and sometimes as a “counter-hegemonic bloc” (Katz, 2006).

Further, narratives describing civil society’s co-optation by dominant AI processes are incomplete. First, “these models risk adopting unduly simplistic assumptions of passive victimhood on the part of institutions within liberal democratic societies” (Pils, 2019). Second, civil society demonstrates agency in varied ways, by contesting (resisting, dismantling, building solidarity), collaborating, complying or being complicit with overarching financial or political power. It is therefore important to collect “subtle accounts of representation and [...] highlight contestatory practices” (Dryzek, 2012) specific to AI governance, so that evidence-based redesign can ensure effective protections for the most vulnerable.

It is important to remember that the inclusion of Global South governments in AI governance processes will not always materially benefit the broader population of a country, especially the populations that are the most vulnerable within the context of growing intranational inequalities. Tensions between civil society and states or governments are well understood. It is reductionist to assume that Global South state actors and civil society organizations are aligned, that their goals can be conflated, or that all Global South actors adopt postcolonial praxis or narratives. State repression and violence exist in countries of both the Global North and South. Though central, the achievement of self-determination and restructuring for equitable distribution of benefits (trade, ownership, geopolitical influence and so on) at an international level does not resolve domestic issues contested by civil society. For example, in Kenya, the Nubian Rights Forum and the Kenya Human Rights Commission initiated a successful court case contesting the government’s National Integrated Identity Management System, on the basis that it violated “the right to privacy, equality, and non-discrimination enshrined in Kenya’s constitution” (Mahmoud, 2019).

RECOMMENDATION 4: HISTORICALLY CONTEXTUALIZE POWER IMBALANCES IN AI GOVERNANCE

Historic power imbalances

The traps of inclusive governance outlined in Section 3.1—such as organizational culture, normative logics, the use of broad language, co-option and financial incentives—exist within wider institutional and geopolitical systems of power and inequality. Geopolitical inequalities within AI governance, such as the discourse being led out of the Global North (within the EU and tech companies out of Europe and North America) and China are historically contingent. Thus, the work to increase the representation of Global South stakeholders must be also embedded within a “broader analysis of power and political dynamics or tensions” (ÓhÉigeartaigh et al., 2020). By looking more closely at the repetitive dialectic

of inclusion and exclusion, we can “better understand the politics of global public policy making, including its power dynamics” (Pouliot and Thérien, 2017). To do so, we must ask how these have become systematized over time.

Coloniality of power in AI governance

We cannot understand present AI inequalities, or anticipate their futures, without looking at their historic trajectories. The first-mover advantages and exclusionary path dependencies we see today are, in part, living relics from our colonial histories. The lack of deeper engagement with the historic roots of exclusion within AI governance spaces is explained in part, according to Sampath (2021), by “techno-centric explanations of progress and industrialization” which “are deeply entrenched in a wider social context that encourages us to ignore the historical roots of current inequalities—which, in fact, are not amenable to a technological solution alone.”

The contemporary remnants of European colonialism in contemporary geopolitical and interpersonal power inequalities are described by the concept of “coloniality” (Quijano, 2000). The coloniality of power is a necessary framework for understanding the distribution of harms and benefits of AI systems across the Global South and North, and is central to emerging scholarship around data colonialism and data capitalism that recognizes continuities of colonial exploitation, extraction and dispossession in the use of labor, material resources and data in AI industries (Thatcher et al., 2016; Ricaurte, 2019; Couldry and Mejias, 2019; Birhane, 2020; Zuboff, 2019; Irani et al., 2010; Ali, 2016).

The “Fourth Industrial Revolution” (4IR)

McKinsey has estimated that AI could fuel “additional economic output of around US\$13 trillion by 2030, increasing global GDP by about 1.2% annually” (Bughin et al., 2018). Though the digital and AI economy may indeed benefit the Global South, trade and infrastructural initiatives or partnerships under the 4IR do not adequately recognize how first-mover advantages and exclusionary path dependencies persist, as a continuous pattern of historic power imbalances. “Those best positioned to profit from the proliferation of artificial intelligence (AI) systems are those with the most economic power” (Chan et al., 2021). The economic benefits of AI sometimes fit with “hyperbolic claims that big data and the data economy are the new ‘frontier of innovation,’ with ‘cost-effective,’ ‘profit-generating’ properties for all” (Sampath, 2021), and do not recognize the selective enrichment, or “Matthew effect” (Fernández-Villaverde et al., 2021), which the capitalist economic system supports along the boundaries of Global North and South.

The First Industrial Revolution was driven by the extraction and exploitation of labor, knowledge and natural resources of European colonies, which was made possible by the military-led efforts by Western European and consequently North American colonial governments. Colonial regimes were structured around unequal legal, political, trade and racialized systems which persist today. It is particularly pertinent to note that the use of “Industrial Revolution” and “Global South” terminology points directly to colonial histories, yet colonial histories are not acknowledged in dominant AI governance discourses, in part because their impacts do not overtly damage rich industrialized countries.

Ghost work and beta testing are practices that articulate historic continuities of extraction and exploitation between ex-colonial states and ex-colonies (Mosco and Wasko, 1988; Agrawal et al., 2019; Keskin and Kiggins, 2021). Beyond shaping the treatment of workers and exposing marginalized populations to the risks of beta-testing, the capitalist mode of production perpetuates the North-South economic divide (Arrighi, 2008) in a way that needs to be acknowledged and dialectically grappled with in discussions of North-South inequalities. We can understand the Fourth Industrial Revolution as bringing tangible benefits (in healthcare, communications, agriculture, labor market and education) as well as techno-imperialism (Sampath, 2021), racialized capitalism and surveillance capitalism.

Historicizing sovereignty

“Now is the time for Europe to be digitally sovereign,” states a joint letter authored to the European Commission by European political leadership (ERR News, 2021). Digital sovereignty, here, refers to data ownership, usage and storage, and “increasing Europe’s technological capacity and its ability to establish values and rules in a technology-centered world that is becoming dominated by other countries” (European Union, 2021).

Demands for digital sovereignty are also coming from the Global South, with emerging economies wanting to benefit from their own data. In Africa, for example, critical infrastructure (submarine cables, terrestrial fiber-optic networks, and data centers) are largely owned by non-African telecom companies. Sensitive population data are largely hosted on servers abroad, such as Ireland, given that many African countries do not have national data centers. Initiatives such as Smart Africa and the African Tax Administration Forum are developing privacy and taxation policies to mitigate tech giants’ unfettered access to and monetization of national data to the detriment of growing local data economies (Velluet, 2021; Elmi, 2020).

Movements concerned with the collection, ownership and application of Indigenous data such as the Indigenous Data Sovereignty movement advocate for the “right of Indigenous peoples to control data from and about their communities and lands, articulating both individual and collective rights to data access and to privacy” (Rainie et al., 2019).

Given this variability of notions of sovereignty, understanding which are legitimized in AI governance discourse and which are sidelined (and why) is crucial. The defense of territorial and digital self-determination differs greatly between European, African and Indigenous governance, and has been significantly shaped by European colonialism. Kovacs and Ranganathan (2019) thus caution against any uncritical operationalization of sovereignty and remind us that “it is important to ask under what conditions it becomes possible to reclaim sovereignty despite these violent roots.”

Modern concepts of sovereignty are argued to be grounded in the 17th-century Peace of Westphalia treaties, “when a new political order was recognized” and peace achieved for the Holy Roman Empire after longstanding violence (de Graaf and Kampmann, 2018). De Graaf and Kampmann also argue that this prompted economic and technological development and seeded European “security culture.” Reduced neighboring threats also made it possible for European imperial expansion based in a hierarchical and racialized international system. We see this hierarchy play out in the continued extraction, exploitation and dispossession of the Global South in the modern data economy—cheap labor, illicit financial flows, data extraction, natural resource mining, infrastructure monopolies, funding structures, beta testing and more (Iyer et al., 2021; Birhane, 2020).

CONCLUSION

AI governance initiatives seeking to integrate civil society and Global South stakeholders in order to materially mitigate unequal risk distribution must earnestly examine historic-political exclusionary trends, better acquaint themselves with existing work led by the Global South and civil society, understand internal barriers or traps to meaningful inclusion, and move beyond the paradox of participation. Effective inclusion requires the structural redistribution of power, which current governance institutions are not incentivized towards. The just distribution of transformational AI benefits is only possible with alternative epistemological, development and governance models from the South. A shift towards participatory co-governance is necessary in order to mitigate “new power asymmetries [...] and more drastic degrees of exclusion” (Sampath, 2021).

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DEMOCRATIZE THE DEVELOPMENT OF AI POLICIES

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SDG9 - Industry, Innovation and Infrastructure

SDG10 - Reduced Inequalities

SDG11 - Sustainable Cities and Communities

SDG16 - Peace, Justice and Strong Institutions

SDG17 - Partnerships for the Goals

DEMOCRATIZE THE DEVELOPMENT OF AI POLICIES

ABSTRACT

Artificial Intelligence (AI) is becoming the veiled decision-maker of our times. Governments are recognizing the uptake of AI and its potential economic and societal impact. More than 50 countries have published policy documents aimed at harnessing the benefits of AI while safeguarding public interest. The implementation and growth of AI systems is surrounded by risks to human rights and leads to values-driven questions and dilemmas. We stress that curbing the impact of AI systems cannot be left up to a single stakeholder. A multistakeholder participatory approach is needed for the design of AI policies, involving a wide array of stakeholders such as policymakers, civil society actors, citizens, scholars, the technical community, and the private sector. This will enhance the quality of decision-making, create the space for learning and deliberation and help us move away from a monolithic view of AI. Building on country case studies, workshops, expert interviews, and practical experience in over a dozen countries, we highlight five lessons for the design of inclusive AI policies.

INTRODUCTION

Artificial Intelligence is increasingly becoming the veiled decision-maker of our times. Its impact cuts across different economic and social domains, and it affects our daily lives in ways that most of us are not even aware of. AI systems are no longer only of interest to researchers or science-fiction fans; its uptake in society is increasing rapidly. Spotify's AI-driven Wrapped 2022 will spark lively debates about one's music taste while at the same time doctors are using AI to help diagnose illnesses and another AI system can autonomously determine one's eligibility for a personal loan.⁵⁹

59. One could blame Spotify's algorithm for some of the guilty pleasures in the "most listened songs of the year" list.

Even though AI as a research field has existed since the 1950s, it has only recently left the lab and moved into society (Netherlands Scientific Council for Government Policy, 2021). There are three main factors driving this development. First, an expansion in computing power over the past years has made it possible to perform more complex calculations (often referred to as Moore's law). Second, the amount of available data has increased immensely, a development that goes hand-in-hand with decreasing costs of data storage. Third, several scientific breakthroughs have made it possible for AI to discern patterns in different layers of data. This ability to look deeper into data is also known as "deep learning" and paved the way for the AI applications that we use today.

Comparing AI to other general-purpose technologies such as the steam engine, electricity, and the computer makes it clear that AI has substantial potential. An estimate by McKinsey Global Institute (2018) shows that AI can have a positive effect on the global economy of US \$13 trillion by 2030. This amounts to a yearly increase in growth of around 1.2%. ITU (2018) notes that, if delivered, that would compare well with the effect of other general-purpose technologies through history. Behind these numbers lies the potential of AI to transform industries and improve societal outcomes, for example by supporting the provision of food, health, water, and energy services and enhancing the transition towards carbon neutrality (Vinuesa et al., 2020).

This is not to say that the impact of AI on the world will solely be positive. Vinuesa et al. (2020) conclude that the use of AI can play an inhibiting role in the achievement of 59 targets under the Sustainable Development Goals (SDGs). This potential negative impact has multiple dimensions, ranging from widened income inequality on a national and international level to exacerbated market concentration and job polarization. The use of AI systems, such as facial recognition, pattern recognition, and deep fakes, can elicit serious privacy concerns, spread disinformation, and lead to the infringement of human rights and individual freedoms.

Governments are recognizing the uptake of AI and its potential implications. Canada was the first country to publish a national AI Strategy in 2017. Many others have followed since and drafted strategies, laws, and policy documents related to AI. As of now, more than 50 such documents have been published.⁶⁰ Even though each country defines its own priorities and focus areas, the objective of most AI policies is identical: to harness its benefits while safeguarding the public interest.⁶¹

AI policies and ethics guidelines are often presented as products of a wider consensus. They are, however, overwhelmingly produced by economically developed countries and underwhelmingly inclusionary (Crawford, 2021). This becomes apparent from the distinct difference in involvement between the Global North and Global South: the African continent is still in the early phases of AI policy development (Smart Africa, 2021); Gwagwa et al. (2020, p.16) note that "one characteristic of certain AI policy discussions [...] has been the marginalization or exclusion of Global Southern inputs"; and AlgorithmWatch (2020) found that the overwhelming majority of ethics guidelines come from Europe and the US.

Only a handful of countries have used a participatory process to reach consensus, inform the public, and deliberate on potential policy solutions. This stands in sharp contrast to the main challenges surrounding the coming-of-age of AI systems. They lead to values-driven dilemmas and complex problems that require trade-offs. These dilemmas and challenges are too important and complex to be decided upon by a single set of stakeholders.

60. For an overview of national AI strategies, see the Future of Life Institute (<https://futureoflife.org/ai-policy/>), the OECD AI Policy Observatory (<https://oecd.ai/en/dashboards>) and the Globalpolicy.ai initiative.

61. We use the term "AI policy" as an umbrella term, which includes AI strategies, action plans, and concrete policy proposals such as laws or other official policy measures.

This chapter centers on the question of how we can democratize the development of AI policies. We believe that true multistakeholder approaches are part of the answer. Involving policymakers, civil society actors, individual users and citizens, academics, the technical community, and the private sector is necessary in order to properly deliberate on the dilemmas and challenges that AI systems bring and to reach an outcome that works for all. It is time to shift our attention to the process instead of focusing solely on outcomes.

Building this argument, section 1 discusses the need for regulating AI applications and technologies. Section 2 introduces the concept of multi-stakeholderism and deliberation; section 3 explains how it applies to the design of AI policy. Section 4 lies out general principles for successful multi-stakeholder processes, while section 5 illustrates these with two case studies. Finally, section 6 is most practical and highlights key lessons for the design of multi-stakeholder approaches.

The work presented is the result of a cooperation between the Innovation for Policy Foundation (i4Policy) and UNESCO, and builds on the output of five workshops, expert interviews, an analysis of over 20 case studies, and practical experience with multi-stakeholder approaches in over a dozen countries.

1. RISKS SURROUNDING THE IMPLEMENTATION OF AI SYSTEMS

In this section, we dissect the risks surrounding AI systems. We build on input from two expert workshops in September and October 2021 and an additional literature review. The workshops focused on the impact of AI on human rights and fundamental freedoms. We show that the potential negative impact can be substantial. Failing to channel the impact of AI systems through dedicated policies will result in a need for correcting policies to mitigate the effects of the uncurbed spread of AI into societies. We will discuss three of these risks in detail below: the disparity between the Global North and the Global South, the disproportionately negative effect of AI on historically marginalized groups, and privacy concerns and surveillance. These risks are the impetus for dedicating time and effort to the design of inclusive participatory policies.

Disparity between the Global North and the Global South

First, great disparity exists between the Global North and the Global South in terms of the development, deployment, and use of AI. The digital divide between developed and developing countries remains high and is a recurrent challenge for development (UNCTAD, 2021). This divide translates into the role that the Global South plays in conversations about AI and its development. A meta-analysis by Jobin et al. (2019) shows that 67% of AI ethics principles contain a heavy influence of US and Western values. African, South and Central American, and Central Asian countries (except for India) are not even represented in their data. Similarly, the vast majority of AI applications in use in sub-Saharan Africa are not made by or in Africa (Oxford Insights, 2020). Birhane (2020) explains that this is problematic since value systems vary from culture to culture, including what is considered a problem and what is understood as a successful solution. She points at a striking example from Black and Richmond (2019), who found that early breast cancer detection practices that worked well in the West were not effective in Sub-Saharan Africa because of patients' lower average age, more advanced stages of the disease, and limited availability of treatment options.

In recent years, theories of data colonialism and data capitalism have emerged in literature, recognizing the role of data as a material resource that is being exploited (Mohamed et al., 2020; Kwet, 2019). Moreover, scholars working in the field of AI militarization have warned that the Global South is severely underrepresented in the conversation. Yet, risks to peace and security are felt first in conflict zones in developing countries. This is illustrated by a publication by the United Nations Security Council which

finds that in March 2020, lethal autonomous weapons systems were used to attack a logistics convoy and retreating soldiers in Libya. The report emphasizes that the weapon systems were programmed to attack targets without requiring an active data connection to an operator (Garcia, 2019; United Nations Security Council, 2021, p. 20).

UNESCO (2021) and Gwagwa et al. (2021) underline that, while there is a high level of diversity in AI deployment in Africa in terms of problems being addressed, people, and countries working on AI, the vast majority of African countries do not have dedicated AI policy frameworks. The absence of policy frameworks risks leaving African countries out of the conversation about AI standards and ethics and hampers the creation of a local enabling environment for the development and use of AI.

Disproportionate negative impact on marginalized groups

Second, AI can have a disproportionate negative impact on historically marginalized groups. AI based on non-representative data can exacerbate existing social and economic inequities. This is because AI will reproduce gaps or biases that exist in data on which it is trained. For instance, think of a company where most employees are male. When an AI hiring tool is trained based on the historical hiring data of the said company, it will develop a preference for hiring male candidates and discriminate against women. This is exactly what happened in the case of Amazon (Polli, 2019). Besides being data-driven, biases of AI systems can also be programmer-driven. Since human programmers are responsible for framing the problem and for determining the validity of the output, their personal bias can be integrated in the system (UNESCO, 2019; Barocas and Selbst, 2016).

Both biases are illustrated by Prince and Schwarcz (2020), who argue that AI can result in proxy discrimination. This effect occurs when a seemingly neutral variable is included in a model as a proxy for a variable of which the use is prohibited because of known discriminatory effects. Programmer-driven bias occurs when such a proxy is included intentionally (also known as “masking”). However, in the case of AI, the risk of unintentional proxy discrimination also lingers. This is a data-driven bias. AI is trained with large datasets and often allowed the freedom to derive relations between variables themselves, based on the expected output. This increases the chance of AI making use of and finding new proxy variables that are correlated with marginalized groups, potentially resulting in discriminatory effects. An example of this would be a zip code. At first glance, zip codes seem to be a neutral variable, simply containing one’s location. However, zip codes are closely correlated to socio-economic status and ethnicity. Murray (2013), for example, illustrated this by introducing the term “super zip” to refer to the wealthiest and most influential zip codes in the United States. The existence of this correlation means that including zip codes in datasets can result in AI unintentionally discriminating against minorities.

Privacy concerns and surveillance

Third, our right to privacy, a fundamental human right, is impacted by AI. The protection of the right to privacy is broad, covering not only substantive information contained in communications but also metadata, since metadata, when analyzed, may also give insight into an individual’s behavior (OHCHR, 2018). Moreover, it is not just the examination or use of data by programmers and algorithms that can affect privacy. As Bernal (2016, p. 249) argues, “many of the key risks occur when data are gathered—the existence of data creates risk.” Hence, our right to privacy can be affected at several points in the process, while data is being collected, when it’s being analyzed, and when output is evaluated.

To illustrate, AI surveillance technology is an area in which great care needs to be taken to protect the right to privacy. This type of AI system is spreading at a faster rate than commonly understood. Feldstein (2019) shows this with the AI Global Surveillance (AIGS) Index, compiling data on AI surveillance use for 176 countries. Valid questions have been raised by scholars, activists, and NGOs about the consequences of the use of facial recognition technology for our privacy and our freedom of expression (see, for example, Moraes et al., 2021 and Mudongo, 2021). The Office of the UN High

Commissioner for Human Rights concluded in 2018 that many states continue to engage in mass surveillance and intercepting communications (OHCHR, 2018). And even though many states claim that mass surveillance is necessary for national security reasons, this use of facial recognition technology is not permissible under international human rights law (Privacy International, 2019).

In summary, AI systems pose a pronounced risk to human rights and fundamental freedoms when allowed to spread uncurbed. It is imperative that we safeguard the public interest by instating dedicated AI policies. In the next two sections we argue that a deliberative multi-stakeholder approach is well suited to do this.

2. MULTI-STAKEHOLDERISM: ITS ORIGINS AND CONTEXT

Stakeholder participation has been an element of public governance strategies for a long time. Hofmann (2016) shows that, traditionally, stakeholder participation was mainly associated with international topics such as labor conditions and environmental standards. She illustrates this by pointing out the tripartite structure of the International Labour Organization (ILO), comprising government, employer, and worker representatives. The ILO, founded in 1919, is until this day the only United Nations (UN) agency with a tripartite structure.

The term “multi-stakeholder” was coined in the 1990s. It has gained a lot of traction since then, in particular related to global governance. Scholte (2020) shows that global multi-stakeholder approaches became an alternative to international multilateralism because they were increasingly seen as an answer to dealing with complex and uncertain problems that affected actors and agencies on a global scale.⁶² He adds that the motivating intuition behind multi-stakeholderism is that blending diverse pools of information and insight can yield more effective global problem-solving and more resources can be pooled and used to address the problem at hand.

Simultaneously a “deliberative wave” is being observed in national policy development, as noted by the OECD (2020). These national initiatives are often referred to as deliberative or participatory democracy. In similar fashion as Scholte, the OECD argues that the increasing complexity of policymaking and the failure to find solutions to some of the most pressing policy problems have prompted politicians, policymakers, civil society organizations, and citizens to reflect on how collective public decisions should be taken in the 21st century.

The idea behind multi-stakeholder governance is that it serves to create a platform for dialogue that can build consensus around a shared set of goals and values. It is grounded in Habermas’s theory of discourse ethics, which argues that morals and norms emerge from a process where those with opposing views engage with each other. Hence, when all parties rationally consider each other’s arguments, together they should achieve a greater understanding. This in turn leads to parties reassessing their position, a process that continues until all parties involved reach a universally agreeable decision (Habermas, 1989; Martens et al., 2019).

The main benefits that follow from this normative approach are that multi-stakeholder approaches improve inclusiveness, create understanding about the concerns and interests of other stakeholders and lead to a higher quality of decision-making. First, multi-stakeholder approaches improve inclusiveness because they open the door to a much more diverse group of people to participate, such as youth, the

62. See also Dingwerth (2008), Brockmyer and Fox (2015) and Gleckman (2018) for further reading on the development of multi-stakeholder governance.

disadvantaged, women, or other minorities (Adam et al., 2007). Second, participatory processes create space for learning, deliberation, and the development of informed recommendations, leading to a better understanding of the concerns and interests of other stakeholders (Faysse, 2006). And third, a higher quality of decision-making is the expected result of adding greater expertise and more diversity into decision-making processes and of encouraging consensus-building (Souter, 2017).

This is not to say that multi-stakeholderism is a panacea. Several scholars show that multi-stakeholder initiatives do not always meet expectations in practice, pointing at a lack of trust (Sloan and Oliver, 2013), issues of legitimacy (Bäckstrand, 2006), or the amount of time and resources involved (Moog et al., 2014). Additionally, power asymmetries can arise when parties are not able to contribute equally in terms of knowledge, finances, and access to information (Fransen and Kolk, 2007). The impact of multi-stakeholderism on decision-making can be particularly problematic for short-term processes, where links to formalized decision-making processes tend to be unclear (Faysse, 2006).

Therefore, before adapting a multi-stakeholder process, one needs to identify whether the nature of such a process is applicable and how to address the weaknesses in the process. In the next section we argue that the development of AI policies fits well with a multi-stakeholder approach, while the remainder of this chapter is concerned with the optimal design of a multi-stakeholder approach.

3. WHY A MULTI-STAKEHOLDER APPROACH IS NEEDED FOR THE DEVELOPMENT OF AI POLICIES

Buhmann and Fieseler (2021) posit two reasons why communicative and deliberative approaches can offer fitting solutions for AI policy. First, they argue that the far-reaching societal ramifications of AI systems and their rapid proliferation in all public and private spheres of human life should make them a central object of broad political concern. Second, the opaqueness and lack of accountability of AI systems require the epistemic power of deliberation to improve knowledge and feedback through self-correcting learning processes among empowered actors. Additionally, we consider a third factor. As the OECD (2020) shows, deliberative processes are best suited when the topic at hand contains value-driven dilemmas, complex problems that require trade-offs, and long-term issues that go beyond the short-term incentives of electoral cycles. We discuss these factors below.

Far-reaching societal ramifications of AI

The potential impact of AI systems is best explained by looking at it through the lens of a general-purpose technology. The Netherlands Scientific Council for Government Policy (2021) shows that the uptake of AI can be seen as such a technology, thereby adding AI, and its potential impact, to the same league as the steam engine, electricity, the combustion engine, and the computer.

General-purpose technologies can be characterized by three factors: pervasiveness, continual improvement and innovational complementarities. First, pervasiveness refers to the way in which the technology spreads to different sectors, production processes, and final products and services. According to the discussion in the workshops, it is becoming increasingly difficult for citizens to opt out of engaging with AI systems as businesses and public institutions are embedding AI in their everyday products and services. Second, continual improvement relates to the technological rate of advancement. This holds as AI is not constant, but it continues to develop and improve, driven by computational improvements, decreasing costs of data generation and storage, and ongoing scientific research. Third, innovational complementarities imply that, as businesses and governments embed AI in processes

or services, connected technologies and processes will also become more efficient, leading to productivity gains. Or, to put it in the words of Trajtenberg (2018, p. 176), AI can bring about “a wave of complementary innovations in a wide and ever-expanding range of applications sectors.”

The impact of AI systems is hence large and should be the object of broad political concern, requiring the involvement of a broad set of stakeholders who are affected by the increasing presence of AI systems.

Need for transparency and accountability

AI systems often lack transparency and explicability (meaning whether they are explainable and interpretable). These factors are, however, necessary preconditions to ensuring trust, for legal regimes to work properly, and for the ability to evaluate and potentially challenge outcomes. For this argument, we distinguish between two components here, one of a technical nature and one relating to communication.

From a technical point of view, AI systems can be complex, and their working can be difficult and time-consuming to explain. This is particularly relevant for deep learning models as they evaluate data on deeper layers than we as humans are capable of. However, as Rudin (2019) stipulates, it is a myth that there is necessarily a trade-off between the accuracy and interpretability of these models. She argues that this myth has led researchers to forgo their efforts to produce an interpretable model and adds that there is a strong commercial incentive for the private sector to keep models hidden. It is important, though, to stress that, technically, there are alternatives, and in most cases, no inherent difficulties to providing transparency (see also: Hall and Gill, 2019; Guidotti et al., 2018).

The second component is of a communicative nature. The understanding of AI in society is scarce. The vocabulary used by those that are knowledgeable about it, including terminology such as “black box,” “machine learning” and “big data,” is difficult to grasp for most. This can derail conversations on AI. However, it is important for civil society actors and users to have a general understanding of the systems they engage with in order to understand their consequences, to identify room for improvement, to engage in debate, and to potentially challenge outcomes when these actors and users are being adversely affected. Deliberative processes simultaneously contribute to this process of learning and generate feedback regarding the working of AI systems.

Values-driven dilemmas and trade-offs

Deliberative processes are best suited when the topic at hand contains value-driven dilemmas, complex problems that require trade-offs, and long-term issues that go beyond the short-term incentives of electoral cycles. Increasingly intelligent AI systems create such dilemmas and trade-offs (see, for example, Winfield, 2019).

An example is the complex issue of online hate speech. AI systems are currently the primary method employed by tech companies to find, categorize and remove online harms at scale (see, for example, Gorwa et al., 2020). However, in practice, they are beset with methodological, technical, and ethical challenges. In many cases, they are used in scenarios where the decision requires the protection of freedom of speech and safeguarding users from harm whilst simultaneously respecting users’ right to privacy. In addition to these challenges, tech companies also need to be able to explain the rationale for decisions made by these systems and they are responsible for mitigating harms stemming from the social biases encoded into their AI systems (Llansó et al., 2020).

This section has shown that all the ingredients that call for a multi-stakeholder approach are present. The design and use of AI systems create moral dilemmas, and they have a vast and long-term impact on society. Continued learning and deliberation are needed to improve transparency and accountability.

4. GENERAL PRINCIPLES FOR SUCCESSFUL MULTI-STAKEHOLDER PROCESSES

Designing a policy framework for AI requires striking a balance between supporting innovation and mitigating the risks it poses. One of the biggest challenges of regulating a general-purpose technology is determining when and how strictly to regulate. The Collingridge dilemma captures the difficulty of this task. It holds that in the initial phases of development, the nature and impact of a new technology are still difficult to assess, making it difficult to regulate. However, by the time undesirable consequences of the technology are discovered, it is often so intertwined with our economic and social systems that it is, again, very difficult to regulate (Collingridge, 1981). This calls for an agile and flexible AI policy in order to cope with its continuous development. It implies, for example, that it is wise to choose policy options with low error costs and increases the importance of effective monitoring and evaluation. Engaging stakeholders can be a valuable way to achieve this.

A wide body of literature exists on stakeholder engagement. Lessons learned from different sectors, regions and cultures have been drawn up over the past years. For example, Renn et al. (2020) and Ambole et al. (2021) discuss experiences with stakeholder participation in the energy sector; Mustalahti and Rakotonarivo (2014) provide an analysis of community participation in Tanzania to reduce emissions from deforestation and forest degradation; García-López and Arizpe (2010) provide an example on the use of participatory processes to address conflicts over soy production in Paraguay and Argentina; and Hoogesteger (2012) looks at making water management more democratic through the participation of water users in the Ecuadorian Andes. Common elements in these analyses are, first, that multi-stakeholder approaches enable decision-makers to prioritize pressing issues and make informed, data-driven decisions; second, that these approaches foster long-term growth and sustainability by reinforcing the influence and representation of marginalized groups; and third, that local communities are often inadequately resourced to anchor and manage their own projects. An important general takeaway is therefore that local communities are helped by cooperation with external experts that can aid with co-design, facilitation, and financial and logistical support.

Additional lessons can be drawn from previous technological developments. Van der Spuy (2017) provides a comprehensive overview of the evolution of multi-stakeholder participation in internet governance. Her analysis shows that participatory processes need to exhibit a number of values if they are to be effective in developing consensus and improving decision-making. She finds that multi-stakeholder approaches need to be inclusive, diverse, collaborative, transparent, equal, flexible and relevant, safe and private, accountable and legitimate, and responsive. We argue that these generic principles can be considered a baseline for a multi-stakeholder approach for the design of AI policies.

Catering specifically to the topic at hand, Buhmann and Fieseler (2021) suggest four communicative principles for deliberation on AI. These are slightly more practical in nature and are based on a theoretical study by Nanz and Steffek (2005). The first principle signifies the need for institutionalized access to deliberative settings. Everyone with the competence to speak and act, especially those that may potentially suffer the negative effects of processes and decisions of algorithms, should have equal access to an open forum that aims to spotlight issues and facilitate conversation. This principle is underlined by Bondi et al. (2021), who stress the need for a community-based approach in evaluating the success of AI projects. An important precondition to note here is that, especially in developing countries, raising awareness and building capacity on the topic is a crucial aspect of a successful deliberative process. This will encourage and enable more people to contribute to the debate, improving both the level of inclusion and diversity of the deliberative process.

The second principle states that those who participate in the deliberative process should have access to as much information as possible about the issues at stake, potential solutions, and their consequences. Making information openly accessible to all actors would be a good example in this respect. However, that alone is not enough to comply with this principle. Different stakeholders do not

possess the same level of information or access to it. And while it is utopic to aim for similar levels of knowledge, this principle does entail responsibility for those who possess more knowledge and information (i.e., technical community, private sector, and policymakers) to ensure that other stakeholders, generally civil society actors, have the opportunity and resources to improve their knowledge about the subject matter.

The third principle holds that all possible arguments should be included and considered in the process. This precondition safeguards the rationality of discourse and deliberation and ensures that the outcome is balanced. Lastly, the authors stress that a deliberative process needs to be responsive to stakeholders' concerns and suggestions. Even if all of the previous conditions are met, participation cannot affect the outcome if decision-makers are not open to input and do not allow influence on the decision-making process.

To help policymakers implement these principles, the University of Washington and the Université de Montréal have developed two useful how-to guides. The first guide, titled "Diverse Voices," helps policymakers improve diversity in the policy process and contains a method to include under-represented groups (Magassa et al., 2017; see also Young et al., 2019). The second guide explains in simple but accurate terms what AI is, how it relates to other technological concepts, and why deliberation on AI is necessary (Dilhac et al., 2020). In addition, the Westminster Foundation for Democracy and the newDemocracy Foundation analyzed the new deliberative wave of democratic processes in Africa, Asia, and Latin America. These examples and lessons on deliberative democracy can also be helpful and act as a source of inspiration (WFD, 2021 and Kimaili, 2021).

5. CASE STUDIES: CHILE AND INDIA

Since the first national AI strategy was published in 2017 in Canada, many countries have started working on their own strategies, action plans, or policies. Initiatives have been proposed or implemented in most of the OECD countries by now, but in many countries in the Global South, the work has yet to start. For example, Egypt and Mauritius are the only African countries that currently have a dedicated AI strategy, although developments are also ongoing in Rwanda, Kenya, Ghana, Nigeria, South Africa, Tunisia, and Uganda (Effoduh, 2020). Up-to-date overviews of developments worldwide are published by the Future of Life Institute,⁶³ the OECD.AI Policy Observatory (OECD.AI, 2021), and the OECD Globalpolicy.ai initiative.⁶⁴

This section delves deeper into the approach taken by Chile and India. Three phases of the policy process are distinguished: agenda-setting, drafting, and implementation and evaluation. Steps taken in each phase are discussed by highlighting key choices and decisions and paying special attention to the nature of participation.

63. <https://futureoflife.org/ai-policy/>

64. <https://globalpolicy.ai/en/>

Case study: Chile

| FIGURE 1 |

Key moments in the development of the AI Strategy Chile.



Chile started developing its AI Strategy in 2019. The Chilean government noted that advancement in AI created a need to act preventively in the face of societal changes that AI could spur. After a two-stage process of stakeholder participation the strategy was finalized and published in October 2021 (MCTCI, 2021b). The strategy is structured around three axes—enabling factors, development and adoption of AI, and ethical, regulatory and socioeconomic aspects—and calls for the development and use of human-centered AI which is safe, inclusive, globalized, and at the service of society. The final publication includes 70 priority actions for the short term (Action Plan) and 180 initiatives to be developed over the period of 2021 to 2030 (AI strategy).

The Chilean approach is an excellent example of a multi-stakeholder participatory process. First, in the agenda-setting phase, policymakers carried out a comparative analysis of the AI strategies and policies of other countries. The results of this analysis were presented to the Presidency of Chile in August 2019. The Presidency mandated the Ministry of Science, Technology, Knowledge and Innovation to develop a national AI strategy, guided by a committee of experts and representatives from various ministries. They were tasked with creating a draft strategy to be published for input from the general public.

However, after the 2019 period of social unrest in Chile, the experts and policymakers modified the linear, top-down approach to a bottom-up, participatory multi-stakeholder one. Instead of creating a draft strategy, the experts compiled a list of relevant AI policy topics. This list guided the first phase of the multi-stakeholder participatory process, launched in February 2020. This phase consisted of three elements: an open call for self-convocated roundtables (including a blank online feedback form), the organization of regional roundtables by the ministry, and online webinars held by experts to raise awareness and build capacity. The process was facilitated by a public participation manual, with civil servants offering presentations at roundtables when required and with public sponsorship of these roundtables.

The unique nature of the participatory process becomes apparent when we consider the number of stakeholders involved. During a period of six months, over 1,300 persons and organizations self-convened roundtables and provided input online, and a total of 69 regional roundtables were organized with 400 participants. The webinars reached 6,600 people; half of the experts hosting these were men

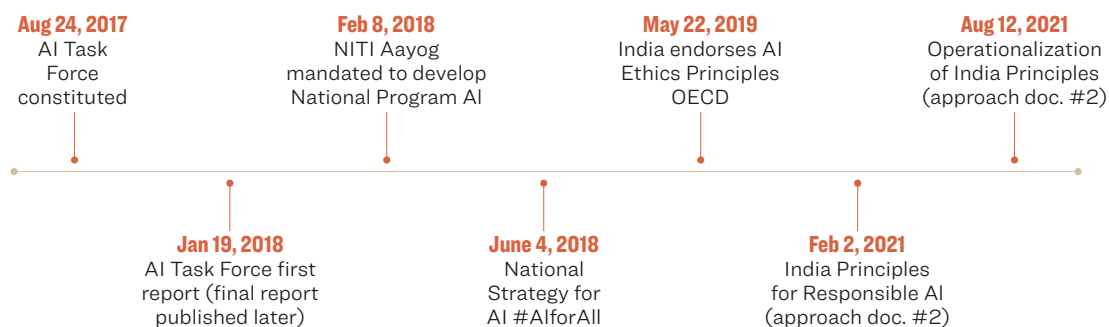
and half were women. Participation in the process was also diverse: 36% of the responses online originated from civil society, and several participants indicated that they had not contributed to policy development before.

Based on these inputs, experts and policymakers developed a first draft of the strategy. A second phase of participation started in December 2020, when the public-input draft was published online for public consultation. In this process, participants provided new questions and comments and weighed their level of agreement with the objectives and specific aspects of the AI Policy. The consultation process indicated an average acceptance of over 80% for the objective and principles of the draft. Qualitative feedback showed that participants valued both the bottom-up process and the educational benefits it provided (MCTCI, 2021a). After processing these inputs, the drafting stage was completed in June 2021, and the phase of political adoption commenced. Five months later, on October 28, the Chilean AI strategy and action plan were published.

Case study: India

| FIGURE 2 |

Key moments in the development of the AI Strategy India.



The policy process in India started with the constitution of an AI task force (see Figure 2). Following the report of this task force, the public policy think-tank NITI Aayog was mandated to draft a National AI Strategy. The strategy was published in the summer of 2018 and was branded “#AIforAll,” aiming for inclusive technology leadership (NITI Aayog, 2018). Since 2018, discussions on the way to transform the strategy into public policy have been ongoing. After more than a year of extensive consultations with experts, civil society, and the private sector, NITI Aayog recently released two approach documents. These serve as a roadmap for the development of the AI ecosystem in India and contain the latest information on the policy process (NITI Aayog, 2021a; NITI Aayog, 2021b).

Because the policy process in India is still ongoing, this section highlights a number of interesting elements instead of describing the full process in detail. First, we take a closer look at the AI task force. It was tasked with analyzing the state of AI in India and providing recommendations on the role of the government. The task force presented its findings in January 2018 (Kamakoti, 2018). Two aspects stand out. The task force comprised 18 members from diverse backgrounds: members from the field of AI technology, civil services, healthcare, law and finance. Diversity in an AI task force is crucial, as it lays the groundwork for the approach to and perspective on AI. The second aspect that catches the

eye is that the task force launched a website to solicit public opinion on AI related issues. This is a good practice, especially in the agenda-setting phase. Engaging the public early not only helps provide context on the state of the AI landscape, but it also provides valuable information on the perception of AI in civil society, which is crucial to determining the potential of AI in terms of uptake and understanding.

The second element that deserves mention is the National AI portal INDIAai, which was launched in 2020.⁶⁵ It aims to provide stakeholders with one single place to find all information related to AI and to strengthen the AI ecosystem in India. It is financed jointly by the government and the private sector and has started several noteworthy initiatives. Examples are education programs for youth, the launch of an AI chatbot to combat misinformation about COVID-19, and a National Mission on Language Translation. The latter project aims to remove the language barrier that not possessing a high level of English poses in India. This is particularly relevant as India has 22 official languages and at least a thousand more unofficial languages and dialects (Census of India, 2011).

Third, we draw attention to the publication of two handbooks that are the outcome of engagement between public bodies and stakeholders in India—specifically, a handbook on data protection and privacy targeting developers of AI and one on mitigating bias in AI for startups. They were drafted and published respectively under the coordination of GIZ India (2021) in close cooperation with the Data Security Council of India (DSCI), and by INDIAai (2021). The handbooks contain practical tips and guidance for developers and entrepreneurs based on academic research, globally recognized ethical principles and the regulatory landscape for India. They are an excellent way to disseminate recent insights to the target audience of AI developers and entrepreneurs and could also prove useful for policymakers in other countries.

The last element is India's global AI Summit, RAISE (Responsible AI for Social Empowerment). This virtual summit was held in 2020. Organized by the Ministry of Electronics and IT (MeitY), it brought together policymakers, AI experts, thinkers, influencers, practitioners, and youth from India and abroad. It consisted of 48 sessions, lasted 85 hours, included several hundred speakers and engaged 79,000 participants from 147 countries. India used RAISE to reiterate its commitment towards responsibly embracing artificial intelligence on a global scale and provided the international AI community with a platform to exchange ideas, an important component of multi-stakeholder engagement.

6. LESSONS LEARNED

The previous sections discussed a number of criteria for successful participatory processes, shared evidence from multi-stakeholder approaches in practice, and reviewed the approaches taken by Chile and India. Several lessons can be drawn when we combine these sources of information.

First, clarity in the agenda-setting phase of the policy process should be a building block of an inclusive multi-stakeholder process for AI policy. It is the responsibility of governments to take the lead on the development of AI policy and they need to provide clarity to the private sector, academics, and civil society on the process that will be employed. Regulatory predictability is always important, but as AI policies are very much in a developing phase, their contents are difficult to predict. Clarity on the process to be followed is therefore extra important as it provides a degree of comfort to stakeholders that their voices will be heard and their interests considered. A good example can be seen in Chile, where policymakers announced early on that a two-stage participation process would be followed. This provided clarity to all stakeholders on how and when they would be engaged.

65. <https://indiaai.gov.in/>

Second, both case studies show that employing an expert group or task force early in the policy process can be beneficial. Experts are generally tasked with analyzing the current state of AI, determining strategic priorities and potential competitive advantages in research, development, and deployment of AI. Crucial to such an approach is the selection process. To obtain a balanced view of the opportunities, weaknesses, and priorities of AI, the selection process needs to be inclusive. Experts should represent a variety of perspectives and interests. An inclusive process and outcome can only exist when an active effort is made to include stakeholders who are usually neglected, such as representatives of disadvantaged groups and youth organizations. For example, the task force of India was diverse in terms of educational backgrounds.

Third, developing an AI strategy and AI policies requires a clear mandate. A single ministry or public institute should ultimately be in charge and coordinate the development of the overarching AI strategy or policy framework. The reason for this is that AI affects the policy fields, and therefore responsibilities, of practically all ministries and public institutions. This lesson is illustrated by the case studies, as both NITI Aayog and MCTCI operated with a presidential mandate. However, having a mandate does not entail unilateral decision-making: multistakeholder approaches are ineffective when decisions are made disregarding the input from stakeholders. Rather, the mandate can be used to incentivize relevant government agencies and institutions to join the deliberation.

Fourth, moving on to the drafting phase, employing an open and inclusive drafting process is key. Consultation processes have become common in many countries, but they are often short in duration and follow a rigid structure, and their effectiveness can be questionable. The Innovation for Policy process and the Chilean approach show that there is room to innovate these processes.⁶⁶ For example, stakeholders can be provided with the means to annotate draft texts, to respond to specific sections or to ask detailed questions about key elements, and the level of stakeholders' agreement with the draft could be surveyed. This ensures that policymakers obtain more relevant feedback, that stakeholders feel more involved and will enable policymakers to be responsive to participants' feedback and suggestions.

Fifth, and lastly, we consider the implementation and evaluation phase. The lesson to be learned here is the necessity and importance of a short-term action plan. An AI strategy presents the overarching framework and gives direction but moving in this direction requires concrete actions. A good practice is to draft both an AI strategy and a short-term action plan. This creates ownership and a sense of urgency as it requires all stakeholders to define concrete actions, allocate budgets and agree on the distribution of responsibilities. Additionally, short-term actions will help to keep stakeholders engaged and to present tangible short-term progress to decision-makers, politicians, and civil society.

66. See <https://participedia.net/method/6426>

CONCLUSION

In this chapter we showed that the principle of multi-stakeholder governance extends to the design of AI policy and presented some building blocks for inclusive policy design. AI can be seen as a general-purpose technology that is transforming the way we work and live. It is becoming increasingly difficult to opt out; we are only just beginning to understand the impact it will have on our lives; and most importantly, AI is constantly changing, learning, and advancing. Its implementation and growth create risks to human rights and will lead to value-driven questions and dilemmas. We have shown that multi-stakeholder approaches fit with developments entailing these ingredients. Society needs to act to ensure that it harnesses the benefits of AI in a responsible, sustainable way and negate the risks it poses to rights and freedoms. We are confident that a deliberative multi-stakeholder approach is key to designing AI policy for several reasons. First, deliberation will ensure that the resulting policy framework is based on a widely shared set of goals and values. Second, the policy framework will allow for quick adjustments through feedback from participants and an increased sense of ownership among stakeholders. Third, the participatory process increases awareness and builds capacity on AI. And fourth, new connections are forged between stakeholders, thereby positively contributing to further conversations on AI policy and to its development.

Finally, while participation is relevant at every stage of the policy process, we urge policymakers, civil society organizations, academics, the technical community, the private sector, and interested citizens to pay particular attention to stakeholder engagement at the start of policy processes. Knowledge of AI is scarce, the language in use is vague, and its impact is wide-ranging; for these reasons, increasing awareness, building capacity, and demystifying overly optimistic or negative images of AI should be key elements of any policy related to AI, as well as to any participatory policy process.

This chapter has highlighted five lessons for multistakeholder AI development. It is a condensed version of UNESCO and i4Policy (2022) which outlines ten building blocks for inclusive policy design. We hope these publications will equip the reader to push for the democratization of AI policy development.

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OWNERSHIP AND MANAGEMENT OF LEARNING BEHAVIOR INFORMATION FOR AIED

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SDG4 - Quality Education

SDG5 - Gender Equality

SDG9 - Industry, Innovation and Infrastructure

SDG10 - Reduced Inequalities

SDG11 - Sustainable Cities and Communities

SDG16 - Peace, Justice and Strong Institutions

SDG17 - Partnerships for the Goals

OWNERSHIP AND MANAGEMENT OF LEARNING BEHAVIOR INFORMATION FOR AIED

ABSTRACT

AI in Education (AIED) refers to the artificial intelligence (AI)-based tools, techniques, and methodologies used to automate processes that need to be carried out by computers in a technology-enhanced learning environment. In the context of AIED systems' development, "learner data" has become an indispensable commodity. Controlling this commodity's supply chain amounts to controlling AIED. But this dynamic begs the question of whether AIED is a common heritage of humankind. If so, then learner data will invariably be a common heritage of humankind. This issue raises the need to constitute a commons – the governance framework or mechanism – to manage learners' data as a collective heritage. This chapter presents insights into how the development of AIED systems is dependent on data. Furthermore, it argues why educational data should be regarded as a common heritage of humankind and proposes a structure of a commons that can manage such heritage.

INTRODUCTION

On November 10, 2021, UNESCO released its Futures of Education report at its 41st General Conference. The report urges for a new social contract on education founded on the principles of non-discrimination, social justice, respect for all life, human dignity, and cultural diversity. Calling for such a social contract implies citizens giving up some of their natural freedoms to the state or even an international or intergovernmental entity in return for specified services or goods agreed upon in the contract (Castiglen, 2015). In this case, the service rendered would be the provision of high-quality education in an equitable manner to all citizens as a "common good."

However, education will be fundamentally different from what it has been for the past 300 years when existing education systems emerged to meet the needs of the industrial revolution and economic growth. As we move into the digital world, now more commonly called the metaverse, future education systems will be predominantly digital. AI has the potential to be the primary "agent" to provide guidance for learners to improve their learning and henceforth their potentiality. Interestingly, current discussion

on AI is accompanied by conversations on ethics in AI. “Ethics in AIED” (Holmes et al., 2021) generally discusses risks of monitoring students, data privacy, informed consent, data interpretation, data ownership, data access, accountability, etc. However, in this chapter, we focus on the ownership and management of educational data.

If this new social contract on education in the metaverse is to ensure quality education in an equitable manner, a number of key parameters need to be addressed. One which we shall discuss in detail in this chapter is the acquisition process of learners’ “learning behavior information” (LBI), managing this data for equity, efficiency, and effectiveness while maintaining the highest privacy protocols of that data.

This LBI is distinct from the knowledge resources that learners use. For example, a mathematics module (a knowledge resource) used in classrooms falls under the latter category of resources that can be either privately owned or part of the open-access resources database. However, the learning experience by the learner going through the module is what we call LBI. By LBI, in this chapter, we refer to all kinds of learner data collected from different modalities, such as system-log, gaze data, physiological data, texts, images, videos, etc. This includes, for instance, tracking student performances, strategies, attention sequences, misconceptions, time spent on the question, the number of times reverting back to previous sections of the module, the number of attempts on section and quizzes, and, more recently, the emotions the learner is experiencing.

LBI is presently owned by the entity that owns and manages the learning platform on which the module is offered. This LBI is the “gene” pool from which AI algorithms linked to the learning platform draw to help learners with a more effective and efficient learning experience. This gene pool has the LBI data from other learners who have undergone similar learning experiences. As with all AI algorithms, the more data that are used for its training, the better the efficiency and effectiveness of the learning interventions that the AI might suggest.

The issue of equity arises when the quality of the pool of data used by entities owning and managing the data differs. This implies that the quality of learning by learners will vary depending on the entity owning the best pool of data. This, in turn, suggests that entities that have better data pools can offer a better learning experience but at a cost that might exclude a certain group of learners, particularly those from the marginalized and disadvantaged groups. Cost then determines who can and cannot access the benefits of pooled data, which is by our earlier definition a common heritage.

The challenge arises with the question of sharing the LBI among the various learning platforms and striving for equity. In addition to the four common arguments for sharing data – i.e., replicating research, making public assets available to the public, leveraging research investments, and facilitating research and innovation – as highlighted by Borgman, the use of AI in education suggests a fifth: improving learning by offering a personalized learning experience (Borgman, 2015; Margolis et al., 2014; Wilkinson et al., 2016). The option to offer multiple learning trajectories rather than just one is at the core of sharing data and using AIED.

The LBI is, in principle, owned by each individual. These data become valuable only when used in a collective manner when pooled with similar data from as many individuals as possible and collected over time. A large pool of data is a prerequisite for creating accurate AI models and, thereby, effective AIED systems. Each individual datum by itself is of little value. Moreover, the owner of the data – the individual – also does not benefit unless their information is pooled with many others before gains to learning can be reaped.

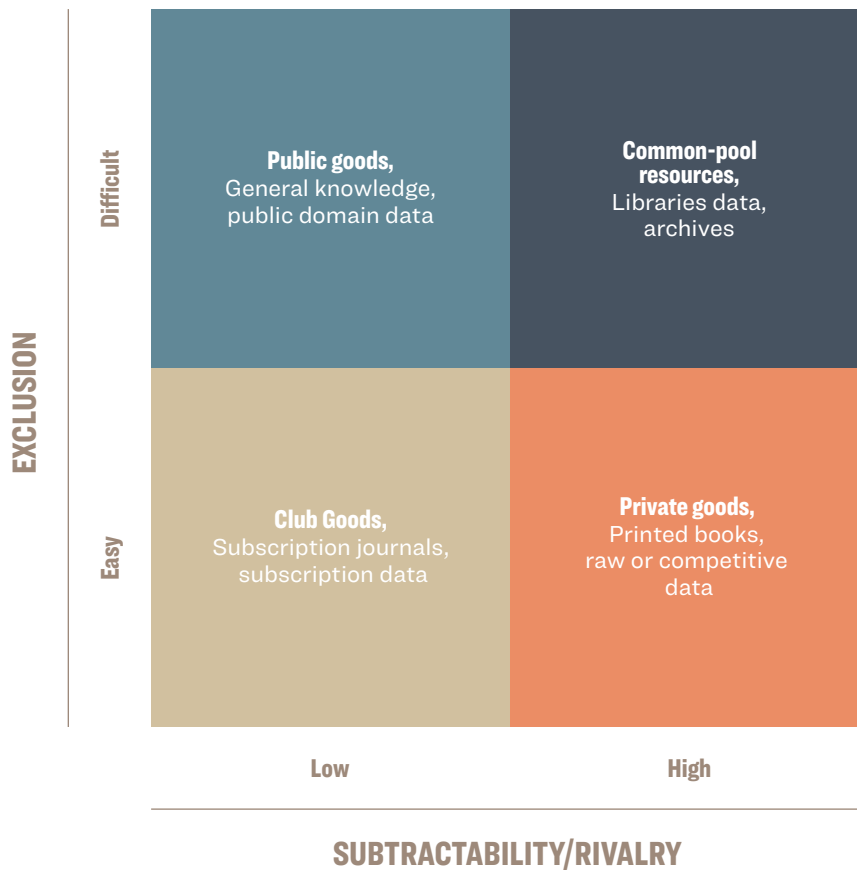
This, therefore, leads us to the quintessential question of how to bring all the information generated by learners distributed across space and time such that AI algorithms can use them to benefit the learners. The LBI generated by each learner, as mentioned earlier, is in principle owned by the learner. However, the collective LBI of all learners on a specific learning platform is presently owned by the entity that

owns the learning platform. This same entity might own the AI algorithm used to support learners or might have acquired licenses from AI companies to use specific AI algorithms to build a profitable AIED learning platform.

In addition to the factors such as quality, reliability, skewness (that leads to bias) of data in the database, the volume of the database, as mentioned before, determines the effectiveness of AIED-based learning platforms. The larger the LBI database, the better the learning intervention the respective AI algorithms offer. In addition to the LBI data, the quality of learning interventions will also depend on the quality of the AI algorithms. We now ask these two questions in this chapter; first, should the collective pool of LBI be owned by entities offering the learning platforms as a private good, a club good offered by a few entities, a public good, or a common-pool good; second, should the algorithms that are used to provide learning interventions also be a common heritage of humankind or a private, public, club, or common-pool resource?

| FIGURE 1 |

Types of goods. Source: Adapted from Ostrom and Ostrom, 1977; Hess and Ostrom, 2007.



Using the Hess-Ostrom classification shown in Figure 1, the present system of assigning ownership to the learning platforms essentially classifies LBI as club goods available to users who subscribe to the learning platform they are members of. This option produces sub-optimal outcomes as the data pool is restricted to those only on the learning platforms and usually leads to monopolies in the sector, producing inequitable outcomes, as highlighted earlier in the paper. Monopolies essentially collude to fix prices to capture the market and therefore exclude others from offering more competitive options to the consumer, who in this case is the learner. If education is to be a social contract, then relegating it to monopolies might not serve society as intended. The level of efficiency again becomes an issue if the LBI is treated as a private good, as defining the ownership of the information generated between learners and the learning platforms becomes a non-trivial task. This leaves us with the option of treating the LBI as a public or common-pool resource. In the former, governments might offer the service, but again problems associated with only governments providing a good with, well-intentioned regulations in an efficient manner, is questionable due to high transaction costs and the high probability of regulation capture, especially when key players in the sector are private, for-profit entities (Beales et al., 2017).

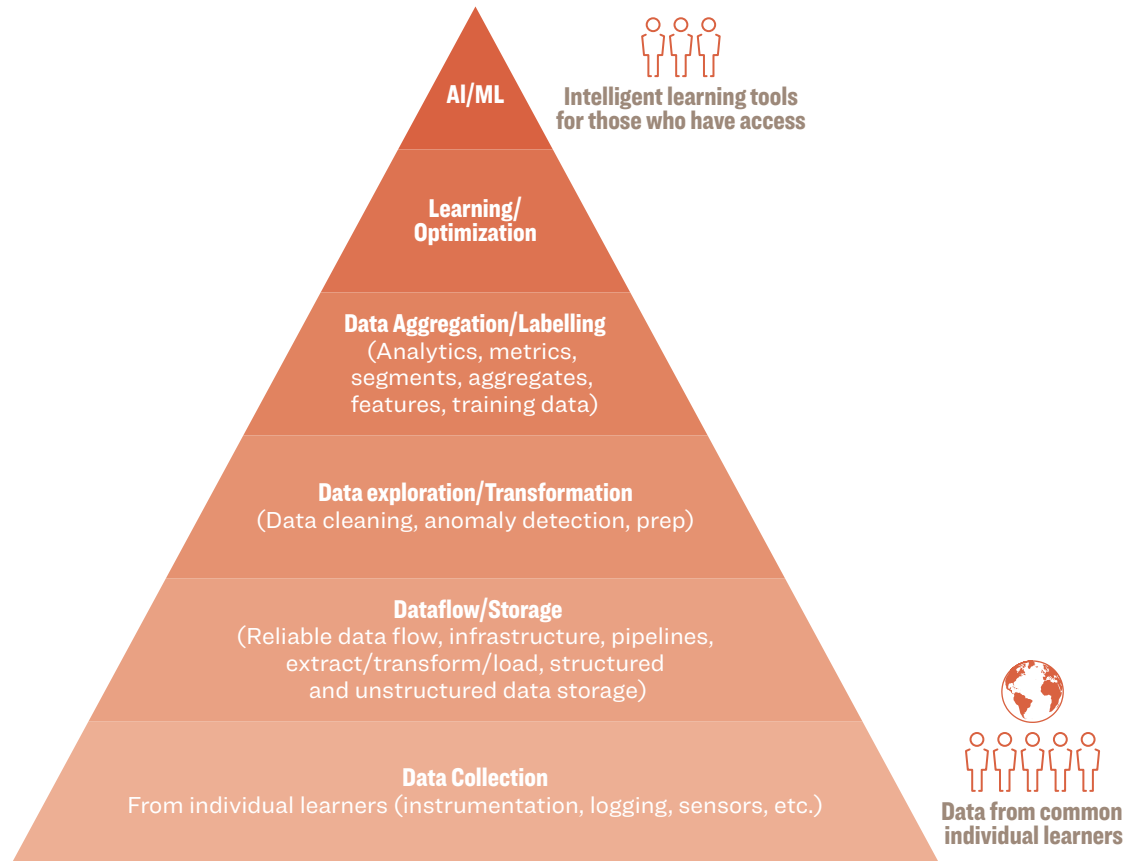
This requires establishing a governance structure that involves the learners, governments as well as learning platform entities that might transcend national boundaries and make the LBI globally pooled to the advantage of every learner across the globe. A common governance structure that allows every party that is a potential owner and user of the service lends itself well, based on the common-pool nature of LBI. The following section provides an in-depth analysis of the nature of LBI, how it is consumed in an AI-based learning platform, and the rationale for treating it as a common-pool resource.

LBI DATA AND AI IN EDUCATION

AIED refers to the AI tools, technologies, and methods used to automate the processes that computers need to perform in a technology-enhanced learning environment. Figure 2 illustrates the dependency of any AIED system on the data collected from the individual learners (LBI data).

| **FIGURE 2** |

The data science hierarchy of needs (adapted from Rogati, 2017).



In Figure 2, we see that data is at the bottom of the hierarchy of needs of data science (Rogati, 2017). To discuss how the LBI data in AIED is used and should be used, it becomes imperative to unbox and understand how AI systems are built. This would provide a clearer picture of the contribution of LBI data in the process and the challenges that AIED system developers need to address while using the data to build any AIED-based learning platforms. The three major challenges in AI system development and implementation are lack of data access, lack of infrastructure, and lack of talents with the skill set needed to ensure effective and successful AI development (Ernst et al., 2019). This also applies to the AIED systems. Out of these, data availability seems to be a perpetual challenge. Availability of diverse and high-volume data is needed to ensure that an AI (or AIED) system is efficient and produces fair and equitable outcomes.

Any AI system development process typically starts with understanding and defining the problem that AI needs to solve. This is followed by ensuring the availability of data, which requires administering rich data collection processes. After ensuring sufficient data availability, AI developers need to ensure that the data are well stored and organized, such that they can be easily accessed for further processes. This step is followed by data exploration and preprocessing. Data exploration is needed to verify if the data represent the transpired events correctly, thereby allowing the evaluation of AI's data assumptions and understanding. The data cleaning process is crucial, as uncleaned data can lead to inaccurate training, producing wrong decisions, conclusions, and poor analysis, especially if the huge quantities of big data are in the picture. The data cleaning involves removing or updating incomplete, incorrect, duplicated, or irrelevant information. It also involves addressing data skewness and normalization of data (Jeni et al., 2013) to make it appear similar across all records and fields. Data cleaning maximizes the dataset's accuracy without necessarily tampering with the data available.

The data cleaning is followed by data aggregation and feature-engineering (Zheng and Casari, 2018), which involves extracting, generating, aggregating, reducing data features to better represent the underlying problem (e.g., being able to predict whether or not a learner is interested in reading further on a learning platform at any given time) for further machine learning. After the data cleaning and aggregation, AI developers develop and/or apply machine learning algorithms to train software models and systems that can intelligently support learning-teaching of any topic. After developing and testing an AIED system, one needs to work on its deployment to make it operational and accessible for the end-users (learners) and ensure regular maintenance and upgrades.

CONTRIBUTORS TO AN AIED SYSTEM

While developing an AIED system, the developers need to choose the AI approach to be implemented. This involves choosing between data-driven AI and model-driven AI. The choice determines the relationship between the data and the intelligence of an AI system after training. The data-driven way focuses on building a system that can identify the right answer based on having "seen" a large number of examples of question-and-answer pairs and "training" it to get to the right answer. This kind of AI is data-hungry. Some AI systems are powerful enough to generalize from limited training data and find actionable feature sets and decision criteria on their own, but many machine learning approaches (including deep learning) require very large data to produce meaningful results, and some demand their own type of experts to set them up.

Contrary to data-driven AI, which depends almost entirely on the collection and analysis of data to inform its decision-making, model-driven AI captures knowledge and enables decision-making via clear representation and rules that are informed by the knowledge and science of the problem domain for which the AI system is being developed. However, models (the science of learning in the case of AIED systems) continuously evolve. often using research carried out on empirical data collected from learning

contexts that again come from a large number of individual learners. Moreover, the knowledge of learning sciences is contributed not just by the private entity that develops (or owns) an AIED system, but is a result of a long-sustained effort of the communities of practitioners, researchers, and scientists in the education, cognitive sciences, and learning science domains. We should note that the knowledge-building process encompasses collaborative efforts at the scale of the entire scientific enterprise, such as community knowledge-building (Hong and Scardamalia, 2014; Scardamalia and Bereiter, 2006) bringing insights from multiple disciplines to bear on a complex problem.

Looking at the development process of an AIED system discussed above, it is clear that an AIED system cannot be built devoid of LBI data that better fits to be a common-pool good. Moreover, many of the AIED systems (especially model-driven systems) rely on models and knowledge from the domain(s), which may also be largely regarded as a common-pool good. However, we also see that an AIED system cannot be built without the contribution in the form of data collection, data management, data engineering, algorithm development, and deployment and maintenance of the AIED system. Therefore, in addition to the ownership of the pool of LBI data, it would be crucial to discuss the ownership of the AIED algorithms and systems, and the contributions of private and public entities in their development. However, in this chapter, we further restrict our discussion to the ownership and management of LBI data only.

MANAGING LBI AS A COMMON HERITAGE: KEY PRINCIPLES AND A GUIDING FRAMEWORK

Much of the research on knowledge commons is limited to the medical and public health sectors (Chatterjee et al., 2022). There is little research on the knowledge commons in the field of education. There is even less literature and experience in the field of LBI and the governance of this data. The present trajectory suggests a distorted market emerging in the face of monopolies and very little ownership of this data by the learners themselves and the use of this data for their benefit.

Gyuris (2014), while defining the term “knowledge commons,” argues that “knowledge as a shared resource” requires information to be accessible and should allow potential recipients to internalize the information as knowledge. Therefore, knowledge cannot be a shared resource without a complex set of institutions and practices that provide potential recipients with the opportunity to acquire the necessary skills and preparations. Similarly, to treat LBI data as a common-pool heritage of humankind, we need to set up a governance structure that involves the learners as well as the learning platform entities that might transcend national boundaries and make the LBI globally pooled to the advantage of every learner around the globe. In the subsequent discussions, we propose directions, guidelines and questions that would be useful in setting up this governance structure.

Principles for managing a commons

Drawing from the work of Ostrom and colleagues (Hess and Ostrom, 2007; Ostrom, 2005), an international regime managing the LBI data as a common heritage and AI algorithms would need to ensure the following eight basic principles to ensure the three E's of Efficiency, Effectiveness, and Equity (Hess and Ostrom, 2007; Ostrom, 2005):

1. Define clear group boundaries.
2. Match rules governing the use of common goods to local needs and conditions.
3. Ensure that those affected by the rules can participate in modifying the rules.
4. Make sure the rule-making rights of community members are respected by outside authorities.
5. Develop a system for monitoring members' behavior, carried out by community members.
6. Use graduated sanctions for rule violators.
7. Provide accessible, low-cost means for dispute resolution.
8. Build responsibility for governing the common resource in nested tiers from the lowest level up to the entire interconnected system.

The strength of using Ostrom's framework is that it recognizes scale, a multitude of actors, a participatory process among the various stakeholders, and a graduated system of sanctions to ensure accountability and responsibility to minimize misuse of the data pooled. It is important to emphasize that commons does not refer to the resource but to the governance of a resource and in particular to a shared resource. In this case, sharing the pooled data offers the best solution for maximizing learners' learning experience.

In addition to the Ostrom principles framework, Frischmann et al. (2014) provide a useful guide to exploring and establishing a commons governance structure for what they call the knowledge commons, which in our case would be the LBI commons. Their knowledge commons framework builds on the Institutional Analysis and Development (IAD) framework (Ostrom, 2005; Hess & Ostrom, 2007), and they propose the following steps. For each step, we present lists of relevant questions or considerations that may be crucial in establishing a governance structure for LBI commons.

The definition of LBI

- What is the background context (legal, cultural, economics) of the LBI commons? How is the present LBI being collected, pooled, and used? Are there differences in how the LBI is collected, pooled, and used across different countries because of socio-economic and cultural disparities?
- What is the present ownership status of the LBI (patented, copyright, open, or other)?

The attributes of the resource

- a. What is the nature of the resources to be pooled and how are they created or obtained?
- b. What are the characteristics of the LBI? Are they rival or nonrival, excludable or non-excludable, tangible or intangible? Is there a shared infrastructure?
- c. What are the technologies and skills needed to create, obtain, maintain, and use the LBI?

The community

- d.** Who are the members and their roles?
- e.** What is the degree and nature of openness for each type of community member and the general public?

Goals and objectives

- f.** What are the goals and objectives of the LBI commons and its members, including obstacles or dilemmas to be overcome?
- g.** What is the past history of the use of the LBI and if there are any special governance structures overseeing the pooling and use of the LBI?

Outcomes

- h.** What are the benefits for members and others (for example, innovation and creative outcomes, production, sharing and dissemination to a wider audience, social interactions resulting from the commons)?
- i.** What are the costs and risks associated with the commons, including negative externalities?

Governance

Conceptualizing the governance of the commons requires that we answer several questions in numerous dimensions. This includes thinking about the relevant action areas and how they relate to the goals and objectives of the commons and the relationships among various types of participants and with the general public. Another important aspect is the governance mechanism that includes constituting membership rules, LBI contribution or use standards and requirements, conflict-resolution mechanisms, sanctions for a rule violation, etc. For example, putting in place multilateral or bilateral agreements between countries where data is collected, and therefore very often according to local data privacy laws stored, and the jurisdiction or institution under which the pool of data will be based and the country where it will be utilized by the ultimate user (school, university, etc.).

The decision-makers and their selection process are essential aspects of a governance structure. Moreover, institutions and technological infrastructures that structure and govern decision-making are also crucial to the sustenance of the commons. For instance, an institution's management of the pool will, to the most considerable extent possible, be based on an algorithm or AI (which is rule-based), thereby reducing cost and enhancing quick turnaround. From an operational viewpoint, the main cost element will be maintenance.

Another important aspect that needs to be sorted out is the rules that will enable the usage of the LBI. For example, any recipient of data, whether a subscriber or an ad-hoc "client," must sign a contract restricting the use of the data to educational purposes. Such use must be free of charge for the learner, and the educational facility and a clear prohibition against any direct or indirect commercial use must be included. A dissuasive penalty clause should be included alongside arbitration.

The governance structure should also include rules describing how non-members interact with the commons. What institutions govern those interactions? An example could be the ICANN model (Christie, 2002), an organization not owned by one particular group, government, or corporation. Financing of the (low-cost) services could be achieved by a subscription model or on a transactional basis, i.e., a fee for the transfer of data that could be calculated against data volume.

Other important questions that a governance structure should address include, but are not limited to, informal norms that govern the commons and legal structures. For example, how do intellectual property, subsidies, contract, licensing, tax, antitrust apply in this structure?

STATE OF PLAY

The European Commission's initiative is currently the most important in terms of data sharing. The Proposal for a Data Governance Act, which was adopted by the European Commission on November 25, 2020 (European Commission, 2020), is currently considered to be the most ambitious draft regulation on the scope and obligations of data sharing. It deals extensively with the principle of data sharing and the procedural and institutional framework allowing efficient sharing to take place. The basic idea is that of creating data-sharing pools and regulated data-sharing intermediaries which will ensure that the rights of European "data subjects" are met when these operations take place. Unless there are strong reasons for the opposite, the data will be shared in an anonymized fashion.

Notwithstanding the importance of the draft regulation, it does not deal with data-sharing from private sources. It is limited to the public sector, and it is very much inspired by the idea of open government. Leaving out private sources is obviously the main drawback, but it is explained by the major economic consequences of compulsory data-sharing, which could not be achieved without compensation.

The Proposal for a Data Governance Act may in this respect be seen as the first step. In the United States, we do not find similar federal initiatives and the same is the case for India, where there is no data-sharing act. The Personal Data Protection Bill, now the "Data Protection Bill" (Lok Sabha, n.d.), which will most probably be passed shortly in India, does not include provisions similar to the EU draft.

CONCLUSION

The discussion on the management of LBI has yet to be addressed formally by most organizations working on AI and the ethics of AI. Most of the focus has been on creating a code of ethics on developing algorithms and the use of data by respective data suppliers. However, the issues relating to the privacy of the LBI and the ownership of this information and its use in a collective manner has yet to be addressed. The present system of each learning platform providing these services offers a sub-optimal outcome and has the potential of increasing inequitable outcomes for learners. A commons approach might offer a solution to reap the three E's of efficiency, effectiveness and equity in the education sector.

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AUTONOMOUS WEAPONS AND DEEPPAKES: THE RISKS OF THE ONGOING WEAPONIZATION OF AI AND THE URGENT NEED FOR REGULATION

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SDG3 - Good Health and Well-being
SDG5 - Gender Equality
SDG9 - Industry, Innovation and Infrastructure
SDG10 - Reduced Inequalities
SDG11 - Sustainable Cities and Communities

SDG13 - Climate Action
SDG15 - Life on Land
SDG16 - Peace, Justice and Strong Institutions
SDG17 - Partnerships for the Goals

AUTONOMOUS WEAPONS AND DEEPPAKES: THE RISKS OF THE ONGOING WEAPONIZATION OF AI AND THE URGENT NEED FOR REGULATION

ABSTRACT

Soon, technology powered by artificial intelligence (AI) could independently launch wars and promote hate crimes. Already, more than 130 military systems can now autonomously track targets. AI is increasingly being used in semi-autonomous weapons and sophisticated deep-fake technologies that could escalate conflict and promote global instability. But the real dangers posed by the weaponization of such technologies have been largely ignored at national and international discussions on ethical and responsible applications of AI. And while they are discussed at arms control and disarmament forums, some participants seem more intent on acquiring these weapons than regulating or banning their use.

Fortunately, it's not too late to ensure that AI is used to benefit the majority of the world's people, not only oppressors and autocrats. A growing number of researchers, policy analysts, and members of civil society are eager and able to develop and promote measures that will lead to effective regulation. Voices of AI researchers are particularly needed to ensure the ethical development of new technologies.

What are the top priorities? First, a legally binding instrument prohibiting weapons that cannot be used with meaningful human control, and those that would target human beings; and regulating all other autonomous weapons. Second, technical responses to deepfakes that ensure that manipulated content is flagged. Third, regulations that protect human rights and prohibit applications that promote gender-based violence and other hate crimes.

INTRODUCTION

Drones capable of targeting individuals without a human operator in control. Sophisticated digital identification technologies in the hands of non-state armed groups and human rights abusers. Manipulated videos of political leaders providing statements that they never made.

Even a few years ago, such scenarios would have been, and indeed were, dismissed as science fiction or fear mongering. Yet, these seemingly dystopian uses of new technologies have all occurred in some form and are likely to continue to occur and expand if their unchecked development is not addressed with sound governance responses. Simply put, (Artificial Intelligence) AI is already being weaponized in direct uses by military and security institutions as well as in malicious uses by non-state armed actors. AI systems are increasingly adopted in the defense sphere as well as in intelligence gathering and analysis. Moreover, AI tools to manipulate images, video and audio have become more advanced and accessible, raising concerns about impacts on the erosion of public trust as well as posing a risk to international stability (UNIDIR, 2021). At the moment this chapter was written, in 2021, there is a clear governance gap to address the many risks associated with the weaponization of AI. This gap requires the urgent attention of the AI community, civil society, governments, and international organizations.

Technology has long outpaced regulation, and AI-enabled applications are no exception. Weaponized AI is too often perceived as a more distant threat. The fact that many of the advancements in AI are occurring in the private sector, with leading technological companies at the forefront of the research and development in the field, can also pose a regulatory challenge since they are further away from public scrutiny and government investments. Moreover, the multi-use nature of the technology at times obscures implications of potentially malicious applications. A growing global competition amongst leading militaries has emerged which places AI at the center of future military capabilities and, as a result, increased funds for research and development for military uses (Keller, 2021). In spite of this increasingly acknowledged military AI competition, the military and security applications of AI are generally excluded from broader discussions and commitments on ethical and responsible AI. For instance, the United Nations Educational, Scientific and Cultural Organization (UNESCO), the Organization for Economic Co-operation and Development (OECD) and the European Commission all exclude military applications from the mandates of their work on AI. While there is growing attention in certain international forums and at the United Nations, the calls for regulation and effective policy responses initially came from civil society and technical experts.

Against this background, and continued advancements made in AI and related fields such as robotics, the weaponization of AI deserves much greater attention. In particular, following Burton and Soare (2019, p. 4), the weaponization of AI is focused here on two aspects, “(a) how AI is and might be incorporated into weapons systems and platforms, and (b) how AI technologies may be used with ill-intent to cause harm in the international arena.” As such, the first section highlights key concerns regarding the development of autonomous weapon systems, understood as systems where there is no human control over the critical functions of target selection and engagement of targets in the application of force. The second section focuses on deepfakes: synthetic media where images, video, audio, and even text, are manipulated in various ways to convince consumers that they are in fact real. The two dimensions of weaponized AI are highlighted to shed light on the specific issues but also on the possible and necessary responses. Each of these areas of AI development raises similar concerns about conflict escalation, increased threat of the use of force, global instability, and making access to justice for civilian victims even more difficult. In contrast to some of the literature (see Burton and Soare, 2019), certain uses of weaponized AI are not seen as inevitable, rather the chapter highlights the windows of opportunity that still exist to regulate these technologies and prevent misuse.

AUTONOMOUS WEAPONS SYSTEMS

This section examines the concerns raised by the development of autonomous weapon systems. It then describes ongoing diplomatic discussions on this issue, including some of the ways in which the shared understanding of autonomous weapons has advanced as well as challenges that have prevented the adoption of a regulatory instrument. This section also refers to the lack of coherence between the discussions on autonomous weapons and the ongoing efforts on developing ethical AI. Finally, it explains why an international treaty on autonomous weapons systems is a critical part of the multilateral response to this issue.

What are autonomous weapons systems?

AI-enabled autonomy is no longer a mere possibility. Weapons systems that once activated can select and engage targets and apply force on their own without any human control are already being developed. In the “Report of the Special Rapporteur on extrajudicial, summary or arbitrary executions,” Christof Heyns highlighted the wide-ranging concerns of such weapon systems, including questions regarding the extent to which they could comply with International Human Rights Law and International Humanitarian Law (IHL) (UN Human Rights Council, 2013).

Questions regarding accountability and the role of human operators in the critical functions of selection and engagement of targets are at the core of the calls for regulation. Existing systems are able to search for specific targets and then engage those targets with explosives (see Figure 1). Other systems, such as the SGR-A1 sentry robots in the demilitarized zone between North and South Korea, are less sophisticated. The sentries have cameras, heat and motion detectors, as well as pattern recognition software that allow the system to recognize an intruder. The SGR-A1 can engage the target with a light machine gun from some 800 meters away. Currently, the loitering munitions and the SGR-A1 (see Figure 1) are all under the control of human operators and fully autonomous weapons do not yet exist. But the role of the human operators exists on a sliding scale, and the type and quality of control they exert over the systems is being diminished by new technical possibilities as well as the push for faster decision-making. As Gould (2021) argues, there is an ongoing datafication of warfare that increasingly relies on remote methods such as drone footage, satellite phones, surveillance, and collection of metadata to label what normal or abnormal behavior in complex situations of conflict that cannot be reduced to such elements.

While there is no agreed-upon definition adopted internationally yet, there is an emerging understanding around certain characteristics of autonomous weapons systems. Autonomous weapons would incorporate preprogrammed target profiles and technical indicators that would be recognized through the weapons’ sensors (Moyes, 2019). These would generate data based on the environment, instead of a user’s input. They would process and analyze such data and determine what actions to take. They would also “apply force” – for instance, fire or launch a missile – if its analysis concludes that certain pre-programmed conditions have been met. Similarly, in 2021 the International Committee of the Red Cross (ICRC) highlighted, that autonomous weapon systems would be those that select and apply force to targets without human intervention, which means that the user does not choose, or even know, the specific target and the precise timing and/or location of the application of force.

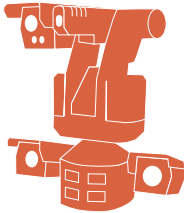
| **FIGURE 1** |

Examples of existing systems. Source: Pax Netherlands (2019)

SGR-A1

Made by: Hanwha (South Korea)

Sold to: South Korea

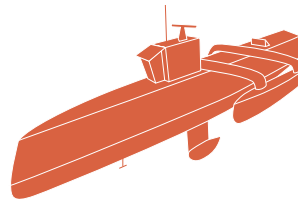


This stationary robot, armed with a machine gun and a grenade launcher, operated along the border between North and South Korea. It can detect human beings using infra-red sensors and pattern recognition software. The robot has both a supervised and unsupervised mode available. It can identify and track intruders, with the possibility of firing at them.

SEAHUNTER

Made by: Pentagon's DARPA (United States)

Sold to: Under development

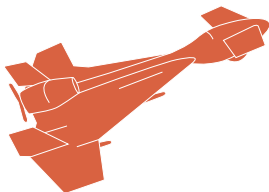


This 40 m long self-navigating warship is designed to hunt for enemy submarines and can operate without contact with a human operator for 2-3 months at a time. It is currently unarmed. US representatives have said the goal is to arm the Sea Hunters and to build unmanned flotillas within a few years. However, it has been said any decision to use offensive lethal force would be made by humans.

HARPY

Made by: Israel aerospace industries (Israel)

Sold to: China, India, Israel, South Korea and Turkey

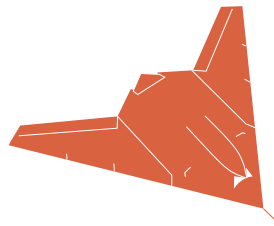


This 2.1 m long "loitering" missile is launched from a ground vehicle. It is armed with a 15 kg explosive warhead. The Harpy can loiter for up to 9 hours at a time, searching for enemy radar signals. It automatically detects, attacks and destroys enemy radar emitters by flying into the target and detonating.

NEURON

Made by: Dassault aviation (France)

Sold to: Under development



This 10 m long stealth unmanned combat aircraft can fly autonomously for over 3 hours for autonomous detection, localization, and reconnaissance of ground targets. The Neuron has fully automated attack capabilities, target adjustment, and communication between systems.

Such a definition is agreed upon by a growing number of calling for a legally binding instrument on autonomous weapons that includes both prohibitions and positive obligations (Campaign to Stop Killer Robots, 2021; Human Rights Watch, 2021). At the same time, there is still much debate on the precise definition of autonomous weapons as well as pushback from some states that do not align themselves with the views of the majority of states and civil society. In fact, the lack of consensus on this matter is one of the issues used by some countries as a reason—arguably, a pretext—to avoid starting a negotiation of a legally binding instrument to restrict the development of autonomous weapons systems (Sauer, 2021). This debate regarding definitions overlooks the fact that an agreed definition is not required prior to launching such negotiations, as has been the case in other disarmament processes (Devoto et al., 2021), including the one that led to the prohibition of cluster munitions.⁶⁷

It is also important to note that although discussions at the Convention on Certain Conventional Weapons (CCW) generally refer to lethal autonomous weapons systems (LAWS) this is not a widely accepted phrasing. Many countries, the ICRC, and civil society organizations suggest that the qualifier of “lethal” should be dropped from this concept. As these countries and groups outline, lethality is not an intrinsic characteristic of a weapon; even without being lethal, the use of certain weapons may violate IHL if they cause unnecessary injuries or civilian damage; and those that are considered “defensive” weapons may also result in violations of IHL. As such, we use the broader term, “autonomous weapon systems” or “autonomous weapons” in our discussion of the issue, only using LAWS when citing the CCW process.

The multiple concerns raised by autonomous weapons systems

The concerns raised by autonomous weapons systems can be analyzed from the following perspectives:

Ethics

As a matter of principle, life-or-death decisions should not be delegated to a machine. Autonomous weapons systems would, by definition, lack the human capacity to analyze cultural contexts and situations of conflict, and to understand what it means to take a human life. Allowing machines to make such decisions undermines human dignity. As Wallach (2013) points out, autonomous weapons should be deemed a *mala in se* – or an evil in itself –, given that they “lack discrimination, empathy, and the capacity to make the proportional judgments necessary for weighing civilian casualties against achieving military objectives. Furthermore, delegating life and death decisions to machines is immoral because machines cannot be held responsible for their actions.” This means that, in addition to the fact that the use of autonomous weapons may result in the killing of civilians by accident, such weapons should be subject of regulation because, based on the principle of human dignity, no one’s life – including combatants’ lives – should be endangered by a machine.

Additionally, a feminist approach to ethics brings to the forefront of any debate the lived experience of persons affected or potentially affected by the topic being discussed (Palmer, n.d.). From this perspective, it is also important to discuss the ethics of autonomous weapons through the perspectives of countries and populations affected by conflict, which would likely be the first to suffer from the use of these weapons. Their priorities and assessment of what is ethically acceptable or not would certainly be quite different to those presented by states that are the main producers of weaponry.

67. For more on how the Convention on Cluster Munitions was negotiated, see: Borrie, J. 2009. *Unacceptable Harm: A History of How the Treaty to Ban Cluster Munitions was Won*. UNIDIR. <https://www.unidir.org/publication/unacceptable-harm-history-how-treaty-ban-cluster-munitions-was-won>

International Humanitarian Law (IHL)

The use of autonomous weapons would certainly lead to violations of IHL, including the following principles that require human judgment: the principle of distinction between civilians and combatants, and between civilian objects and military objectives; and the principle of proportionality, which requires an assessment of whether an attack may be expected to cause civilian casualties or damage to civilian objects which would be excessive in relation to direct military advantage (ICRC, n.d.).

Additionally, the more autonomy is embedded in a weapon, the more difficult it will be to establish responsibility and accountability to access remedy and reparation for any victims, and to ensure there are consequences for the perpetrators of IHL violations. Liability could be attributed to different stakeholders: the data collectors, the programmers, the commanders, or the final user. However, it is not clear how such liability would be determined when multiple individuals are engaged in the building of systems and their use. If a system is making decisions outside of human control, it is also unlikely that a human could be held accountable for its actions. This would create more challenges for victims to access their rights – for which they already face enormous obstacles.⁶⁸ From a humanitarian perspective, we must also consider the psychological and economic impact of being attacked for target populations already traumatized by conflict. Also, the specific impact of an attack by autonomous weapons, considering the well-documented impact of existing means and methods of remote warfare.⁶⁹

Human rights

If autonomous weapons are developed, they could be deployed not only in situations of conflict between states, but also at the national level, through police or national security institutions. This could lead to violations of human rights, such as the right to life, the right to a remedy and the right to privacy. Arbitrary arrests or detention as well as potential infliction of harm against individuals identified by autonomous systems are just some potential scenarios. Concerns about potential misuse and human rights implications of security institutions using facial recognition technologies have resulted in companies such as Amazon, IBM, and Microsoft calling for or establishing moratoriums on their use by police forces (Dastin, 2021; Allyn, 2020; Greene, 2020). The potential misuse of facial recognition technologies by police services has brought to the fore the need for more stringent regulation where risks and misuse worries are acute.

Social bias

It has been well documented that biases permeate AI applications such as facial recognition (Buolamwini and Gebru, 2018). In particular, one study showed that error rates were higher for darker-skinned women than for light-skinned men. In some programs the error rates for the former group was more than 34 percent (Buolamwini and Gebru, 2018). Indeed, AI applications beyond facial recognition have been demonstrated to incorporate and amplify social biases, particularly based on race and gender, in sectors such as education, health, employment, social housing, and tools for policing. There is no reason why such bias would not be translated, as well, into autonomous weapons using similar

68. For more on the accountability challenges posed by autonomous weapons systems, see: Human Rights Watch, 2015 *Mind the Gap: The Lack of Accountability for Killer Robots* Available at: <https://www.hrw.org/report/2015/04/09/mind-gap/lack-accountability-killer-robots>

69. See for instance Sharkey, 2019 and Safer World on the impact of remote warfare on mental health. SaferWorld (no date). *Warpod episode 8: Remote Warfare: Interdisciplinary Perspectives* <https://www.saferworld.org.uk/multimedia/saferworldas-warpod-episode-8-remote-warfare-interdisciplinary-perspectives>

technologies – only with life and death consequences (Díaz and Muñoz, 2019; Ramsay-Joynes, 2019).⁷⁰ This is particularly the case as Horowitz (2020) has argued that most militaries are likely to adopt “general purpose applications based on related algorithms in the commercial world.” Hence, the concerns about bias will then also translate into military contexts.

In addition to potential violations of IHL and IHRL, autonomous weapons that would target humans and whose operation depends on such applications, could have a disproportionate impact among populations that are already amongst the most marginalized, such as people of color, women, persons with disabilities and LGBTIQ+. For example, these tools applied in conflict settings could be more likely to misidentify women of color in the targeting process; or to mislabel assistive devices, such as crutches, as a weapon. A person who uses a wheelchair, a cane, or walker may have a different speed, height, and possible reactions from those of the rest of the population – these and other elements of diversity in the population would probably not be considered in datasets or programming of autonomous weapons systems. Or, due to the speed of decision-making enabled by AI systems, that may result in a determination of suspicious behavior.

It is also important to consider that a large number of the people who die at the hands of the police in the United States are racialized men with some kind of impairment: estimates suggest that this population makes up some one third to one half of all those who die at the hands of the police (Abrams, 2020). This is no coincidence: racism intersects with ableism to create intersectional discrimination. In the case of autonomous weapons, the consequences of this systemic discrimination would be a matter of life and death.

International security

Some states portray autonomous weapons – and other methods of remote warfare – as increasingly clear and precise. Such claims should be analyzed in light of the impact of current methods of remote warfare, such as drone strikes. In the most recent tragedy, an investigation by the New York Times suggests that the United States targeted a humanitarian worker in a drone strike that killed nine more persons, including seven children, based on incorrect analysis that led them to identify his activities as “suspicious moves” (Koettl et al., 2021). The assessment of Knowles and Watson (2018) that remote warfare is certainly not precise nor less horrendous and traumatic for the victims of these weapons is also relevant for autonomous weapons. Furthermore, it leads to the “remote war paradox,” which means that countries with autonomous weapons could engage more easily in war, since they face less of their own casualties – disregarding the impact on the victims. Once this technology exists, it could be replicated, used, and expanded by non-state and illegal armed groups. Moreover, hacking and adversarial attacks could be potentially dangerous as the impact of the systems will not be as easily controlled. And, as has been argued by Russel (2021), autonomous weapons could easily become weapons of mass destruction because they require no human supervision: pushing one single button, in itself, could result in launching a mass attack of thousands or millions of networked autonomous weapons systems.

Balance of power

Accepting autonomy in the critical functions of weaponry would also have an impact on the balance of power giving already militarized states first-mover advantage that is the ability to wield greater geopolitical power. As Bengio (2019) has argued, “essentially, AI is a tool that can be used by those in power to keep that power, and to increase it”. States that would be among the first to develop these

70. For an analysis of the potential impact of autonomous weapons amongst marginalized populations specifically in Latin America: Díaz and Muñoz (2019): <https://bit.ly/ArmasInterseccionalidad>

technologies and achieve advantage over others would have a disproportionate control over global security. As Horowitz (2020) notes, one way that such advantage could be achieved is by developing a “general algorithm that could write other algorithms, operate in many domains and avoid the problem of catastrophic forgetting (forgetting previous learning after acquiring new information in a different area).” The appeal of such an advantage is prompting greater investments in developing these technologies among the Great Powers, China, and the US, but also a wider number of countries with smaller militaries (Horowitz, 2020).

Autonomous weapons are not simply a military or technical issue that is to be left to the military technical experts. Although these voices tend to be amplified, the discussion regarding autonomous weapons needs to be more inclusive given the wider impact on global security (Marijan, 2018). Moreover, the prominence of AI and the military advantage states believe the technology could afford them is requiring advocacy outside of these military circles that express fear about being left behind or at a disadvantage. Interestingly, concerns about being left behind or other countries developing the technologies ahead of currently more powerful states is also what is prompting the further investment and push for these technologies resulting in a vicious circle.

The inadequate international response to autonomous weapons systems

It is precisely advocacy by several groups that has resulted in the growing attention on the risks posed by autonomous weapons. These include the Campaign to Stop Killer Robots (with civil society organizations in more than 70 countries), Nobel Peace Prize laureates (Nobel Women’s Initiative, 2014), the European Parliament (2018), the United Nations Secretary General (Bugge, 2018), the Alliance for Multilateralism (2019) and thousands of experts in AI, ethics and international security (Future of Life Institute, 2015; International Committee for Robot Arms Control since 2009). Importantly, the Montreal Declaration for Responsible Development of Artificial Intelligence (2010) signed by 187 organizations affirms in its principle 9.3: “The decision to kill must always be made by human beings, and responsibility for this decision must not be transferred to an artificial intelligence system”.

In addition, lethal autonomous weapons systems have been discussed at the United Nations Convention on Prohibition or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to be Excessively Injurious or to Have Indiscriminate Effects as amended on 21 December 2001 (CCW) since 2014.⁷¹ The High Contracting Parties have been meeting regularly for seven years now, and in 2019 adopted a list of Guiding Principles which summarized the understandings and agreements reached in the past years (CCW, 2019).

While a growing number of countries have called for a prohibition of lethal autonomous weapons systems,⁷² others maintain that it would be premature to launch such negotiations given that they do not yet exist. In their view, the direction that the development of these systems will take is not yet clear and, as such, it is too early to craft a regulatory regime applicable to their use. This disregards

71. Although the mandate of the CCW relates to “lethal” autonomous weapons systems, the authors refer to such weapons as “autonomous weapons systems” because lethality should not be used as a criteria to define these weapons. Lethality is not a defining characteristic in IHL and keeping this qualifier in would set a negative precedent and go against IHL. For more: Muñoz, W (2021). It’s about more than autonomous weapons systems. International Human Rights Clinic, Harvard Law School. <https://humanitariandisarmament.org/2021/08/30/it-is-about-more-than-autonomous-weapons-systems/>

72. As of August 2021, 31 countries have called for a ban of lethal autonomous weapons systems. Source: Human Rights Watch. 2021. *Killer Robots: Urgent Need to Fast-Track Talks Shared Vision Forms Sound Basis for Creating a New Ban Treaty* <https://www.hrw.org/news/2021/08/02/killer-robots-urgent-need-fast-track-talks>

what is already known on the risks of remote warfare; the risks related to bias and challenges of accountability in AI applications; and the precedent of the prohibition of blinding lasers, which was adopted preemptively in 1995.

In the seven years of CCW discussions, only some countries have made reference to the existing advances being made in various AI-related technologies and how these could be used in weapon systems. For example, increasingly autonomous uncrewed ground vehicles, aerial vehicles as well as loitering munitions have received surprisingly scant attention. The current lack of an international regulatory framework means that such developments can continue without a clear guide of what is legal, and what is morally acceptable.

Furthermore, the lack of a regulatory response from the international community is out of step with international and regional frameworks on artificial intelligence, to which several countries have committed so far. These include (Muñoz, 2020):

- The **UNESCO Recommendations on the Ethics of Artificial Intelligence** (2021, p. 8, 10), which indicates that “where decisions are understood to have an impact that is irreversible or difficult to reverse or may involve life and death decisions, final human determination should apply” and that “as a rule, life and death decisions should not be ceded to AI systems.”
- The **Resolution 473 of the African Commission on Human and Peoples’ Rights** (2021), which “appeals to State Parties to ensure that all AI technologies, robotics and other new and emerging technologies which have far-reaching consequences for humans must remain under meaningful human control to ensure that the threat that they pose to fundamental human rights is averted... The emerging norm of maintaining meaningful human control over AI technologies, robotics, and other new and emerging technologies should be codified as a human rights principle.”
- The **G20 Human-centered AI principles** and the **OECD Ethical principles for AI** (2019), which affirm that “AI actors should respect the rule of law, human rights and democratic values. These include freedom, dignity, autonomy, privacy, data protection, non-discrimination, equality, diversity, fairness, social justice, and internationally recognized labor rights.”
- The **EU Commission’s proposal for new rules and actions for excellence and trust in AI** (2021), which proposes a prohibition of practices including “all those AI systems whose use is considered unacceptable as contravening Union values, for instance by violating fundamental rights.”
- Other regional and national references such as the **Charter of Ethics on Emerging Technologies in the Arab Region** (2019), which aims to help identify means to “guide science and technology towards the right course, steering them away from unethical trends and practices that are harmful to humans and the surrounding environment;” and a statement from the **Republic of Korea** on the ethics of AI focusing on promoting harmony leaving no one behind (Republic of Korea, 2020).

In addition, the Global Partnership on AI (GPAI) is carrying out excellent initiatives in areas such as contributions to reducing climate change, to the pandemic response, and to the achievement of the United Nations Sustainable Development Goals. But it does not address the issue of AI in weaponry. Similarly, the European proposal on AI says that “this regulation shall not apply to AI systems developed or used exclusively for military purposes” (European Commission, 2021, p. 39). It seems, then, that the international community is leaving the decision regarding the legality and legitimacy of delegating life and decisions to autonomous functions exclusively to the CCW, even though this issue has much wider ethical implications for humanity as a whole.

The September 2021 meeting, *Safeguarding Human Control over Autonomous Weapons Systems*, organized by the Austrian Minister of Foreign Affairs responded to this shared concern by including in the discussions military and diplomatic experts, as well as ethicists and AI experts from the civil society, private sector, academia – including some involved in the drafting of the European Commission proposal –, scientists, the ICRC, and UNESCO.

THE URGENT NEED FOR AN INTERNATIONALLY LEGALLY BINDING INSTRUMENT ON AUTONOMOUS WEAPONS SYSTEMS

An international treaty is key to address the various concerns raised by autonomous weapons systems. To be effective, such a treaty should include a prohibition of antipersonnel autonomous weapons and those that could be used without meaningful human control; and positive obligations for other uses of autonomous weapon systems. A legally binding instrument at the international level is at the core of the policy responses that will be necessary to address concerns regarding AI-enabled weapon systems. Codes of conduct, declarations, guiding principles, a compendium of good practices or weapons reviews would not be sufficient responses to autonomous weapons systems, as they would not carry the same weight as a legally binding instrument. Crucially, non-binding instruments would not be able to ensure the transparency, accountability, and responsibility required in the case of autonomous weapons. Simply, states would not have a legal obligation to abide by their rules. Furthermore, such instruments would not create the high international standard that was established, for instance, by the Antipersonnel Mine Ban Convention; and which has led to *de facto* compliance with most treaty obligations by 32 countries that are not yet Party to this treaty (ICBL, 2021).

The fact that autonomous weapons could be in the arsenals of any military or police force is already of concern. But once autonomous weapons systems exist, they are likely to end up in the hands of non-state actors and other illegal recipients due to diversion – weapons that are acquired by, or delivered to, unauthorized users – as is the case with other conventional weapons.⁷³ Consider for example the case of Afghanistan, where the Taliban now control (i) billions of USD worth of weaponry (Cohen and Liebermann, 2021); and (ii) the biometric data of Afghan staff who worked for US and NATO forces, which is already used to “hunt down Afghans who helped US and allied forces,” using US equipment and data to do it (Roy and Miniter, 2021). Such a risk of diversion of weapons to non-authorized or unintended users is a common concern related to the global arms trade.

Failing to adopt an international treaty on autonomous weapons systems would mean that the international community accepts *de facto* that the decisions over human life can be delegated to autonomous systems. This could, in turn, negatively impact other regulations related to AI and emerging technologies, for instance regarding decisions over human lives in healthcare settings. Indeed, if the right to life can be ceded to AI applications, why shouldn't we cede other rights as well?

Discussions on autonomous weapons have already taken seven years at the CCW. Some of the same countries that are investing in autonomous weapons research are the ones that say that more discussion and research is needed. According to Human Rights Watch (2020), Israel, Russia, and the United States are some of the countries investing heavily in the development of various autonomous weapons systems. These same countries have called a legally binding instrument on autonomous weapons “premature,”

73. See for instance: Kirkham, Elizabeth. 2017. *International efforts to prevent diversion of arms and dual-use goods transfers: challenges and priorities*. SaferWorld. <https://www.saferworld.org.uk/resources/publications/1112-international-efforts-to-prevent-diversion-of-arms-and-dual-use-goods-transfers-challenges-and-priorities>

according to Amnesty International (2021). Such a position is not neutral: if countries participating in the CCW meetings agree to continue discussing without a negotiating mandate for a legally binding instrument, the decision would be benefiting those countries and industries that are already working to develop autonomous weapons.

On a positive note, more voices from the South – including from civil society, scientists, and delegations at the GGE-LAWS – are rising in favor of a treaty on autonomous weapons. As such, the Global South, including countries affected by conflict – which would also be the likely testing grounds for autonomous weapons – are expressing their discontent with the lack of progress on this matter, and presenting clear proposals for the international legal framework that is urgently needed. In disarmament and arms control discussions, countries from the Global South have emerged not only as norm-takers but indeed as norm-makers (Bode, 2019).

Arms control and humanitarian disarmament treaties work. They have a direct impact in preventing death, injuries, human suffering, and long-lasting negative effect in the lives and livelihoods of generations of thousands of people.⁷⁴

Yet, the recent CCW meetings have raised serious questions about the possible multilateral response to addressing these systems in that forum and the role of more advanced militaries. Two crucial meetings were held in December 2021: first, the Group of Governmental Experts (GGE) on Lethal Autonomous Weapons Systems, which was unable to agree on a consensus report with recommendations to continue its work with a more ambitious mandate. Though many delegations called for a mandate to negotiate a legally binding instrument, some countries have blocked progress. At the end of the GGE, the initial proposal of the Belgian Chairman to develop “an instrument” (not even a legally binding one, as a compromise for militarized countries) was further watered down. And even then, these delegations would not accept it. The decision was then pushed to the CCW Review Conference held in mid-December 2021 which takes place every five years. The Review Conference result was a weak mandate which only commits the CCW to continue deliberations for ten days in 2022, and without any specific objective, let alone the negotiations of a legally binding instrument.

The key question is whether there is political will to pursue the issue of autonomous weapons in another forum. This was for example the case with the Antipersonnel Mine Ban Convention and the Convention on Cluster Munitions (Herby, 1998). The uncertainty around political will raises a larger set of questions related to the multilateral system ability to respond to challenges regarding the militarization of emerging technologies. Particularly, given that “consensus” has been distorted and led to international forums being hijacked by the militarized few. Given the role of the AI research community and industry in developing some of the technology that will be critical to military applications, it remains to be seen how these communities will respond to the lack of international agreement. Certainly, more attention and pressure for agreements and standards would be helpful in preventing malicious uses. Still, states need to pursue agreements that will have the greatest impact on global security.

74. For more on this, see for instance: United Nations, Office of Disarmament Affairs. *Landmines*. <https://www.un.org/disarmament/convarms/landmines/>. The Convention on Cluster Munitions. *Achievements*. <https://www.clusterconvention.org/>

DEEPPAKES

Autonomous weapons developments show how AI is already being weaponized and directly being incorporated in weapon systems. However, AI can also be used in different ways to create instability or contribute to conflict escalation that has not been fully grasped. While autonomous weapons have been called the next major revolution in warfare, deepfakes are increasingly recognized as transformative for the overall security and political environment and touch on issues of global and national security, democracy, gender-based violence as well as privacy rights. Deepfakes are of particular concern given the changing character of warfare and the use of what are seen as grey zone tactics, which are activities that fall below the threshold of conflict. Particularly, manipulated content and disinformation campaigns carried out through cyber means.

So, what are deepfakes? Deepfakes are essentially manipulated or manufactured images and video as well as audio. While image and video manipulation has been happening for many years, the accessibility and speed of the technology have greatly changed the realities of who can create manufactured believable content. It is also important to highlight that deepfakes are distinct from so-called “cheapfakes,” that is the slowing down or speeding up of footage to make a particular point (Venema, 2020). Advancements in AI have transformed content manipulation capabilities. Deepfakes involve two aspects of machine learning: neural networks and generative adversarial networks (Pantserev, 2020, pp. 39-40). Neural networks ensure that audio and video content generated is as accurate as possible by downloading a number of examples of content it is trying to synthesize. The generated content is then tested by another neural network that aims to determine whether the content is real or fake, called the “discriminator.” If the discriminator determines the video is fake, the generator then tries to learn how it was detected and improve on those aspects (Pantserev, 2020, pp. 39-40). As such, the quality and accuracy of the deepfake is constantly improved upon, making it harder to detect with each repetition of this process.

According to the startup Deeptrace, the number of deepfakes on the web increased 330% from October 2019 to June 2020 (Wiggers, 2021). Yet, most governments and businesses are unprepared for the potential widespread impacts of deepfakes on society. As the technology continues to improve, the public is finding it harder to discern real content from manufactured content (O’Brien, 2019). This is leading to greater uncertainty about the veracity of information and is contributing to the undermining of trust and online civic culture, including in democratic societies. Interestingly, the technological possibility is also leading to questioning of real content, with deepfakes being used as a possibility to dismiss actual statements. Critically, deepfakes have tended to target women, with some 90% of deepfakes to date being pornographic content, highlighting the concern that the technology is being used to deploy gender-based violence (Venema, 2020). Additionally, manipulated videos of political leaders have raised concerns about potential for conflict escalation or misunderstandings that could have a widespread impact in conflict-affected societies. Of particular concern for contemporary military engagements is also the centrality of the information and communication technologies in controlling narratives and responses and hence, the impact that a deepfake could potentially have on escalating a crisis. As such, the gap in legislation and policy responses concerning deepfakes requires greater attention from technologists, governments, industry, international organizations, and civil society.

What are the concerns with deepfakes?

Deepfakes are specifically altered using machine learning and deep learning and have become more convincing. As Adey (2020) notes, it used to take Hollywood studios a year with a team of experts to essentially “stitch in” an actor into a video or image that they have not been in. Now, deepfake technologies allow for that type of insertion of individuals into images or scenarios much more quickly. There is also a wider proliferation of more basic synthetic creation. For example, smartphone applications such as Avatarify or Zao App allow the user to animate faces or swap faces of individuals in videos and images (Fowler, 2021; Meskys et al., 2021). However, more sophisticated technological capability is also available and individuals who are not technical experts can now create convincing deepfake content from their homes. This is a result of the fact that some code is open source and fewer images are needed to create good quality fakes. As systems “learn” from more images, the quality will also improve, raising the issue of how manufactured content will be identified. As Kietzmann et al. (2020) argue, the believability of fake content, as well as our tendency to trust photographic and particularly audio and video evidence, makes it challenging to respond to manipulated content. As some uses of deepfake technology focus on entertainment and the creation of fun content, it can lead to a misperception regarding the potential misuses of the technology. However, there have already been instances of malicious uses and images of individuals, including celebrities but also ordinary individuals, being featured in particularly problematic content without their consent or knowledge. Women, in particular, have been disproportionately impacted with deepfake technology being used to create nonconsensual fake pornography. As such, gendered aspects of deepfake technology need to be addressed by governments. As Venema (2020) points out, women in different parts of the world have been impacted by uses of deepfake pornography leading them to lose their jobs or not being able to find employment. Venema also highlights the case of Indian journalist, Rana Ayyub, who was targeted with a deepfake slander campaign when she advocated for justice in the rape of a young girl. In Ayyub’s case, she also experienced “doxing,” the release of her personal contact information. Ayyub’s case is one of several showing how the deepfake content translates into real-world security concerns for women. Given the differing levels of gender protections in place in various countries, the spread of the technology could result in dire consequences for women whose image is maliciously used. Such context and country-specific impacts need to be carefully considered by tech experts as well as platforms through which the content is shared.

As the technology proliferates there is also a growing recognition about the potential use of deepfakes in disinformation campaigns and in possibly escalating or creating conflicts. In 2018, a video of former United States President Barack Obama published by BuzzFeed and shared on social media contributed to this growing consciousness regarding the use of deepfakes in political campaigns. In the video, Obama makes a quip about then US President Donald Trump that is very out of character for him. Indeed, looking at the camera, Obama says so himself. He goes on to say that it is someone like Jordan Peele, a movie director, who would make those remarks about then President Trump. A split screen then shows the viewer that it is Peele speaking and that his team used AI to make it appear as if it was Obama speaking. The video created by Peele and his team was supposed to be a public service announcement warning about the dangers of deepfake technology, but it left some viewers uneasy. The video was simply too good. Obama’s image and videos are readily available, and it did take the machine learning system some 56 hours of training to get it just right (Romano, 2018). Still, the Obama video brought to the forefront concerns about potential fake content that could be used to spread disinformation against political leaders or even manufacture crisis and escalate conflicts.

In already conflict-affected areas, it does not take a stretch of the imagination to realize the potential dangers of circulation of a video or audio of a political leader inciting violence or voicing threats against other communities (Citron and Chesney, 2019). Social media spread of misinformation, for example, in conflict areas has shown how violence called for in the virtual world can lead to violence in the real world. The use of Facebook in inciting violence in Myanmar has received a great deal of attention over

the years (Asher, 2021). Facebook posts were used to target the Rohingya minority community for years including in the 2018 crisis which saw the displacement of some 800,000 Rohingya. In 2014, a viral post targeting the Muslim community in Myanmar resulted in two deaths after a violent mob response to a Facebook post. The case illustrates how manipulated videos and images in fragile contexts can be used to target specific groups and communities.

While many hypothetical scenarios can be thought of, for some countries, these are no longer mere possibilities. Critically, it is in fragile political contexts and in developing countries with lower levels of digital literacy that deepfakes pose potential dangers. Consider the case of Gabon, that in 2019 faced a military coup, prompted by what is believed to be a video of the ailing president (Breland, 2019). Gabon's president had been receiving medical attention out of the country, and as demands for his appearance were growing, the government released a video message. However, the video message appeared to show that the concerns about the president were indeed accurate as the video was described as odd. The coup was ultimately unsuccessful, but the video was deemed to be a deepfake and highlighted that the real dangers of technology will be most felt in fragile contexts and those where the population have been excluded or had not had access to digital literacy. Still, while deepfakes may have disproportionate impacts on marginalized communities, the broader international community is impacted as well. The use of deepfakes could have wide-ranging implications for international stability. Citron and Chesney (2019) offer several examples that have implications for national and global security as well as for diplomatic relations. They note how a "False audio might convincingly depict U.S. officials privately 'admitting' a plan to commit an outrage overseas, timed to disrupt an important diplomatic initiative" (Citron and Chesney, 2019, p. 176). Not all deepfakes would have a destructive aim, but some could be timed to impact the outcomes of diplomatic summits and to constrain the possible negotiations between different countries.

Towards a regulatory response for deepfakes

A number of technological countermeasures in relation to deepfakes have been proposed along with regulatory responses. In terms of regulatory responses, there is an ongoing debate regarding whether deepfake technology should be banned. Some sites, such as Reddit, have banned deepfake pornography and Facebook has also banned deepfakes. Specifically, Facebook policy prohibits videos that are "edited or synthesized" by AI and that the users are not aware have been manipulated by these technologies. Facebook continued to allow content that is for parody or satire. One of the key sticking points in the regulatory discussion is finding a way to prohibit certain uses while allowing for freedom of expression, artistic creations and entertaining content that individuals know are deepfakes.

It is clear that deepfake technology requires a regulatory as well as normative response. Prohibitions on some uses of technology need to become normalized among countries, technologists and civil society. For instance, deepfake non-consensual pornography and any deepfakes that are created without the consent of the individual involved should be banned. Privacy protections in various national and regional jurisdictions need to be enacted. It will be critical to ensure that jurisdictional gaps do not exist, and a wider global agreement is realized that would lead to the adoption of the norm.

Disclaimers and notifications that the content deemed acceptable is manipulated are necessary. However, any disclaimers or notifications need to be clearly communicated and visible to the consumer. As such, an obscured message or simple popup that could be easily ignored is not sufficient. Thought must be given to the design of systems to ensure that users are completely aware of the deepfake and that it is overlaid in the media (Olejnik, 2021).

What next? The proliferation of deepfakes is still in its early stages. Without timely and appropriate regulatory responses, the dangers of the technology which have already been demonstrated in real-world impacts will only continue to grow. Unfortunately, deepfakes tend to disproportionately impact already vulnerable and disenfranchised groups with gendered implications and serious concerns

in fragile political contexts and developing countries. However, the reality is also that no country is immune from the impacts of deepfakes. The concerns about disinformation are prominent in liberal democracies but they are real for all countries. Technical experts have also proposed solutions, such as using AI to detect and eliminate manipulated content, and states could consider a number of regulatory responses, such as requiring the labelling of manipulated content and removal of malicious content (Pantserev, 2020). As a starting point, clarity on the malicious uses of deepfakes and concerns regarding the technology deserve greater attention from all countries. Leading tech companies have a role to play in addressing removal of content in a timely manner and clear legislation is needed on their role and requirements placed on these companies. International discussions on developing norms regarding responsible state behavior in cyberspace could also offer a possible venue to place limits on certain uses of deepfakes, such as electoral interference. The continued use of grey zone tactics and notably of disinformation campaigns also mean that malicious uses of deepfakes could have very real security implications.

CONCLUSION

Autonomous weapons systems and deepfakes point to areas in which AI could be weaponized, raising concerns among stakeholders in and out of government. There are clear ethical, legal, human rights, and humanitarian concerns regarding the development and potential use of increasingly autonomous weapon systems and deepfakes. For instance, potential hacks, accidents and misperceptions that functioning without meaningful human control could bring. The establishment of norms to tackle their development and proliferation could lead to increased international stability. The window of opportunity to respond to this concern is still open, but not for long. Increasing competition among advanced militaries also means that AI systems that are not ready could be rushed and deployed – and, as history demonstrated, countries already in conflict and those in the Global South would probably be the first affected by such weaponization.

The lowering of barriers to access these technologies means that the stakeholders that need to be engaged are much wider than on many previous issues in the realm of global and national security. The wider awareness that is needed among the broader public about the impacts of these technologies also includes an urgent need to build digital literacy. Digital literacy, international legislation based on human rights and humanitarian law, and an informed public are key to addressing the very real threats posed by these technologies. Multilateral diplomatic engagement is necessary to make certain that AI and emerging technologies remain a tool to advance the social good. Ultimately, it is governments that need to and can develop policies to protect their citizens and ensure international stability.

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ETHICS OF CARE AND ARTIFICIAL INTELLIGENCE: THE NEED TO INTEGRATE A FEMINIST NORMATIVE APPROACH

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SDG16 - Peace, Justice and Strong Institutions

SDG17 - Partnerships for the Goals

ETHICS OF CARE AND ARTIFICIAL INTELLIGENCE: THE NEED TO INTEGRATE A FEMINIST NORMATIVE APPROACH

ABSTRACT

In recent years, we've witnessed an anthology of instruments relating to artificial intelligence (AI): charters, declarations, a set of ethics principles, etc. These structures are directly inspired by dominant moral philosophies in a similar way to deontology or consequentialist ethics. The ethical dimension of certain uses of AI is determined by these moral philosophies. However, their premises and representations are rarely called into question. The aim of this article is to disrupt what we call "the ethical saturation of AI" by turning to a truly alternative theory. Therefore, this chapter will explore how the ethics of care can be an answer to the saturation of the dominant theories. The ethics of care invites us to change our outlook and to adopt new critical perspectives on AI. It marks a clear paradigm break by establishing the care given to others as a criterion for morality of action and by acknowledging the interdependence of living things and management of vulnerability as inherent characteristics of the human species (Brugère, 2011). An important characteristic of the care ethics is its feminist nature: it places care at the heart of politics and collective action as the foundation of life. Care activities are traditionally and primarily carried out, for free or very little recognition, by women and people historically marginalized in our society (Gilligan, 2011). This chapter raises the following questions: How can we explain that the ethics of care constitutes a true blind spot in reflections on the ethics of AI? Is AI ethical when viewed through the lens of care ethics? This proposal is important, because it enables us to broaden our ethical and critical perspectives on AI. Furthermore, it provides us with a new perspective to make public policies in the area of AI fairer and more inclusive.

INTRODUCTION

To understand what is at stake, we must focus less on ethics and more on power. AI is invariably designed to amplify and reproduce the forms of power it has been deployed to optimize. Countering that requires centering the interests of the communities most affected. Instead of glorifying company founders, venture capitalists, and technical visionaries, we should begin with the lived experiences of those who are disempowered, discriminated against and harmed by AI systems.

Kate Crawford (2021, pp. 224-225).

Mais une éthique du care, avec les exigences morales d'attention et de responsabilité qui l'accompagnent, pourrait permettre de dévoiler la manière dont les puissants tentent de fausser la compréhension des besoins pour maintenir leurs privilèges et leurs positions de pouvoir. [But an ethics of care, along with its accompanying moral demands for care and responsibility, may help to reveal how the powerful attempt to distort the understanding of needs to maintain their privileges and positions of power.]

Joan Tronto (2009, p. 198).

We can define artificial intelligence (AI) as the collection of computer systems that enable us to simulate and reproduce certain functions of human intelligence such as memorization, learning or calculation (Boden, 1990). Although AI has existed for a long time, it has been talked about as a particularly striking technique since work began on deep learning (Goodfellow et al., 2016). This latest technical feat makes it possible to use a neural network—directly inspired by the human brain—to achieve levels of complex abilities at unprecedented speed and accuracy. Considering those characteristics, the uses of AI are recognized for facilitating certain actions performed by human beings. It can be used to carry out certain tasks that can free up time and energy for the human being, making them more attainable. In that sense, it can be argued that AI increases the power of human beings, understood here as the ability to do and act. Therefore, the benefits AI brings to human beings are primarily related to operationalization and efficiency, i.e. making a system more productive and consequently gaining both quantitatively and qualitatively.

On the other hand, some uses of AI have been identified as costly on different levels, namely social, political or environmental. Specific examples include the carbon footprint associated with maintaining algorithms, algorithmic biases, big data from surveillance, as well as the violation of human emancipation through nudging and choice orientation processes. This is when ethics emerged as a discipline helping to determine the moral value of certain uses in order to limit or control their development.

The ethics of AI can be defined as the field that “(...) attempts to reflect, identify and propose a use for AI that is in agreement with a common way of being, i.e. a set of values and principles that are specific to a society” (Noiseau et al., 2021). Despite the involvement of ethics to responsibly guide and direct the development of AI, it's clear that these normative proposals have not succeeded in ensuring that the development of AI is aligned with the collective and social issues that we are facing today. There are many similarities in the analyses proposed by the dominant theories of ethics applied to AI, at both the formal and conceptual levels. At the formal level, these ethical analyses take the form of a set of ethical recommendations, principles or values to be applied directly to use cases or existing practices. At the conceptual level, the contents largely converge, highlighting the same issues and the same values (Jobin et al., 2019). This normative homogenization can be explained in two ways.

First, it illustrates the domination of certain moral theories over others, conveying a similar way of perceiving and understanding the world. Second, it only exists because the field of AI ethics does not use a sufficiently alternative moral theory to disrupt the philosophical premises, the form of moral reasoning and the ethical conclusions that follow. Historically, the ethics of AI seem to have stopped at aging structures, directly inspired by modernity, which originate from a liberal conception of the human being,

in other words, rational, autonomous and independent. However, this chapter argues that the reason that the ethics of AI struggles to target or identify the negative ramifications of certain uses, or even to question the relevance and, therefore, the existence of this technology in our global life ecosystem, is because it is failing to consider an essential human activity, namely care.

The activities covered under the umbrella term of *care* encompass a large portion of the practices that enable us to maintain life. Indeed, in her book published under the original title *Moral Boundaries. A Political Argument for an Ethics of Care*, Tronto (1993) distinguishes four phases of care: caring about; taking care of; care giving; care receiving (Tronto, 2009, p. 147). The different phases are described as follows.

The first step is to be able to recognize the existence of a need. Therefore, the first provision and practice of care relates to attentiveness, i.e. the attitude of consciously engaging with the other, of perceiving explicit or non-explicit signs of a need. For example, recognizing a person's need to talk about a traumatic event or to be taken care of by a health professional. Inversely, not paying attention to the other person—not caring—leads to a failure of care because the first step will have been missed.

After becoming aware of and recognizing the other person's need, the second phase is to take care of this need. Taking care may result in the provision of a specific material structure ensuring that the need is met. The care provider must assume the responsibility and determine how to respond to the current situation. For example, a father takes care of his family by working and providing the material resources necessary for the family's survival.

The third phase consists of care giving. In other words, providing a concrete and direct response to the need. Here, we must distinguish between taking care of and care giving. Although the doctor takes care of the patient by administering a treatment, it is the nurses who provide care to the patient by concretely carrying out the treatment and establishing the relationship. Although a father takes care of the family's needs by bringing home a salary, he is not necessarily providing care, because this involves preparing the meals, washing bodies, listening to the children.

Finally, the fourth phase of care consists of care receiving. However, the care is void if it is not recognized as complete by the beneficiary. In other words, it is a question of verifying whether the care provided corresponds to the initial need. The last phase makes it possible to ensure the care giver's accountability. An institution that claimed to provide care to a segment of the population without validating that the care provided meets the identified need in terms of its reception and adequacy would have failed in its caring work.

These four phases enable us to establish what care is and what it is not. In sum, caring is both an ability and it is work (Tronto, 2009, p. 145). Stating that it is work allows us to shed the aesthetics of care as a vocation and its assumed sentimental aspect (Paperman, 2021). Consider the discourse stating that women or immigrants are by nature more inclined to take care of others. On the contrary, to say that care is work enables us to show how those with privilege have discharged their duty of care towards the other members of society by devaluing the activity (Gilligan et al., 2013). Certain life situations are simply confounding: How is it possible nowadays to work more than 50 hours a week for a company and have a family of three children, while being responsible for the lives of others? We naturally ask ourselves the following questions: Who takes care of the children? The home? Who launders the sheets? Who does the housecleaning? Who buys the groceries? Who prepares the meals? In short, who ensures that our life is a life?

We can say that care activities are both everywhere and nowhere. Everywhere, because these are the actions that keep us alive and support the social and economic system (health, education, sanitation, basic needs sectors); nowhere, because care activities are devalued and passed on to certain segments of the population who carry out this work in the shadows while others continue to enjoy the privilege of not caring about others⁷⁵.

Since the 1980s, these care practices have been the subject of significant research in various fields, such as the social sciences and humanities. What is now called the ethics of care emerged after the publication of the book *In a Different Voice* by Carol Gilligan (1982) that became famous for its revolutionary scope. The author questions the hierarchy of moral development proposed by psychologists of the day, including Lawrence Kohlberg, for whom the pinnacle of moral maturity is equivalent to a human being's capacity to actively formulate abstract and universal principles of justice. Despite the dominant understanding that moral reasoning should be understood in terms of rights and responsibilities, in the light of a conception of justice outside of one's own living environment, Gilligan (1982) goes far beyond this ethic by distinguishing another form of moral reasoning. This other form of ethical thinking would stem from specific experience, believed to be associated with gender. In this sense, she shows that women do not understand, reflect and respond in the same way as men when it comes to acting for good when faced with a moral dilemma. According to Gilligan, women understand moral behaviour in terms of responsibility to others in order to uphold an ecosystem of relationships. This other form of moral reasoning, which she calls the ethics of care, is not prompted by adherence to abstract and universal rules; rather, it is applied to guarantee an interdependent long-term network of relationships. Therefore, from a care perspective, indifference towards relationships and the needs of others would be a deficiency, and not the symbol of moral maturity.

The ethics of care makes it possible to add a moral dimension to something that was previously ignored, i.e. ordinary practices of care, carried out in silence and amid general indifference, because they are confined to the private, emotional and relational spheres of life (Tronto, 2009). By establishing the maintenance of an interdependent and contextualized ecosystem of relationships to preserve life and its qualities as a criterion for morality of action, the ethics of care radically disrupts moral theories. Thanks to the ethics of care, what was regarded as the highest form of moral reflection, i.e. the coincidence with principles of justice distanced from the material and relational structures of life, suddenly becomes one form of moral reasoning among many. The ethics of care swerves the ethics of justice and its foundations by valuing a particularist, relational and contextual approach to moral action. The ethical person is not the one who acts in accordance with disembodied rules, but rather the one who utilizes care practices to concretely and clearly maintain a living ecosystem.

Although care relates naturally to the practices carried out by loving and caring relatives, it extends to other spheres, as defined by Tronto and Fisher (2009, [1991], p. 40):

At the most general level, we suggest that 'caring' be considered a generic activity that includes all that we do to maintain, perpetuate and repair our 'world', so that we can live in it as well as possible. This world includes our bodies, ourselves and our environment, all of which we seek to connect in a complex network, in support of life.

75. The COVID-19 pandemic has revealed a great deal about the unequal responsibility of care within our society. Widespread lockdown demonstrated that certain workers are integral to the operation of society, namely health and education workers, cashiers, cleaners, food sector workers, etc. See also the work of Silvia Federici, specifically her well-known book entitled *Le capitalisme patriarcal*, published in 2019 by La fabrique éditions.

In her book, the author shows how the capitalist economic system was built on the free work done by women in the private sphere, namely through what she calls the invention of the housewife (see p. 125).

It should be pointed out that what may resemble a form of moral essentialism is not the case. Indeed, it is not a question of stating that there is such a thing as women's morality, but rather, that it emanates from political and material conditions specific to a subject (Tronto, 2009). If women have been led to use moral reasoning based on care, it is because they have historically been predisposed to carry out this work of caring for the needs of others within the family.

The ethics of care is part of a feminist perspective because it goes beyond a moral duality and its underlying moral hierarchy (Gilligan, 2010). It is also about recognizing the ethical dimension of the activities carried out, in our society, by women and historically marginalized people. What Joan Tronto calls "le pouvoir des pauvres" [the power of the weak] is essential to the smooth running of institutions and ramping up of operations because without the little hands that take care of us, the whole system would collapse. Care is therefore a brilliant, critical and revolutionary, tool that enables us to set the record straight by identifying a society's real needs, on the one hand, and on the other to see how the powerful and the privileged relieve themselves of the burden of care so as not to be responsible for the care of others (Hamrouni, 2015; Tronto, 2009).

How, then, can we explain the near absence of care ethics-driven critical perspectives on AI⁷⁶? What would we *lose or gain* by questioning certain uses of AI from a care perspective? If we lived in an ethical structure of care, would AI still find its *raison d'être*? In other words, what would an ethical analysis of AI from a care perspective look like? Could AI be fair if we adopted a common way of being based on a conception of naturally vulnerable human beings engaged in an interdependent network of relationships? The following sections will analyze AI-related ethical and social issues using a feminist normative approach that recognizes care as being at the heart of our life as human beings. First, we will see that the ontology underlying the development of AI relates to a liberal conception of autonomy and of the human being. Second, we will propose a way out of what we will call *ethical saturation in AI* by attempting to change perspectives and looking beyond current considerations on the issue. Finally, we will show that the risk-based approach to AI should be left behind to espouse an approach based on responsibility and attention in a world in crisis⁷⁷.

AGAINST HUMAN ENHANCEMENT: VULNERABILITY AND INTERDEPENDENCE

One of the first things to consider when it comes to adopting an ethical and critical perspective on any subject is how we define or identify the conception of humanity or life that is supported by this moral theory. All moral philosophy stems from a set of considerations about the human species. We cannot propose a framework for a subject without first defining it. To build a theory on quality of life, a form of life or a way of life, we must begin by defining what we mean by humanity. To speak of ethics, we must hold a conception of humanity, which serves as the initial premise for the reflection or moral reasoning that follows. These representations must be subjected to criticism. Whether it is Aristotle's virtue ethics, Kant's deontological ethics, or consequentialist ethics, each of these stems from a definition of the human being, that we must examine.

76. However, consider the work of Vanessa Nurock. Many thanks to her for our brief discussions, which were very useful when writing this article. Note also the analysis of UNESCO's normative instrument proposed by the Algora Lab—University of Montreal research laboratory and Mila—Institut Québécois d'intelligence artificielle. In this report, we highlighted the lack of an ethical concept of care in the preliminary version of the Recommendation. See point 2.5 on page 18 of the report (Algora Lab, 2020).

77. When we use the terms world in crisis, we are explicitly referring to the climate crisis (IPCC, 2021). See the work of: Debourdeau, 2013; Servigne and Stevens (2015); eco-feminists (Hache, 2016, Starhawk 2019). This research and data on the environment invite us to shift the paradigm in all areas, including ethics. This is where the ethics of care becomes especially relevant today.

While ethical perspectives on AI are flourishing, they are all based on dominant moral theories that originate from the same conception of the human being, i.e. a rational, autonomous and independent being. The ethics of care specifically criticizes the liberal premise on which these moral theories depend. Since the modern age, rationality has been recognized as humans' main characteristic.

In other words, humans are profoundly and fundamentally rational beings. However, reason has been set in opposition to feelings, emotions, relationships, in short, all the things that materially evoke life, aiming, on the contrary, for abstraction and a conceptual representation of reality. Objectivity would therefore be the target of a properly rational disposition where one would deal with an object external to oneself, in a neutral and impartial way. Morality has also been associated with this rationality and impartiality. We can only be moral if we strive for universal good. For Kohlberg, moral maturity is associated with an individual's ability to formulate abstract principles of justice that apply to everyone. Therefore, in order to be morally just, one must use the veil of ignorance, to put it in Rawlsian terms, which means having to desubjectify oneself, to hold what is called "a moral point of view," a political and social non-place, in short, *to be a stranger in the middle of nowhere*. Morality would therefore be considered from the standpoint of an individual who is isolated from the world, autonomous, rational and independent of others.

The ethics of care specifically criticizes this conception of the human being. Bruguère (2008) examines the fantasized representation in philosophical literature of the human being who doesn't need anyone to build themselves up, recognizing namely that, "the independent individual is indeed one of the great theoretical fictions of our western mythology" (Bruguère, 2008, p. 50). Vulnerability, meaning the capacity of a person to be hurt and injured, is completely eliminated from the dominant moral theories as it is associated with a form of fragility which could affect the formulation of a judgement that is independent and neutral, and therefore fair. However, what care ethicists affirm is the essential and unexceptional nature of human vulnerability (Paperman, 2011). We have all experienced vulnerability to the extent that we needed care to remain alive. Whether the individual is an infant, an adolescent, sick or bereaved, they need care to continue living. Therefore, care is necessary, and not contingent. This ontological recognition allows us to affirm other elements. Indeed, if we intrinsically need care, then we are absolutely linked to others through interdependence or interconnection (Perreault, 2015). The living world as a whole, including non-humans and living territories, is also vulnerable (Laugier, 2012). Thus, the world must be understood as a vast network of variable and particular vulnerabilities that make it possible, through bonds and relationships of care, to maintain and preserve what we have in common, namely life.

Therefore, we possess a highly powerful critical tool, not so we can question the ethical conclusions on AI, but rather the premises on which they are based, rendering them in fact, obsolete, or even completely null. Indeed, we can absolutely question any current ethical perspective on AI insofar as it is based on an artificial—or even completely fantasized—conception of the human being. Thus, we can affirm that any ethic that omits care activities in its reasoning is missing the target because it is failing to consider the fundamental activity of human life, the one that enables it to exist.

Considering that this moral reasoning does not recognize something specific to human nature as being part of a community and its care needs, how can we believe that such reasoning is able to meet our civilizational and technological requirements? Following this critique of the ontological premises of the dominant ethics, the next section will question the form of their moral reasoning and offer ways to emerge from an *ethical saturation in AI*.

EMERGING FROM AN ETHICAL SATURATION: FROM THE PRINCIPLE TO THE EVERYDAY

For some years now, we have observed what we call ethical saturation in the field of AI. We can define ethical saturation as the effect of an increased redundancy of certain AI-related concepts, judgements and proposals, thereby reflecting the same vision of the world and its fundamental values. This saturation is even more obvious when we look at the number of normative frameworks developed to structure AI, which are, for the most part, similar in form and content (Voarino, 2019, p. 170). There appears to be a form of consensus regarding the principles to apply in the field of AI (Jobin et al., 2019). This ethical saturation can be explained in two ways.

First, the normative frameworks are inspired by reasoning that is specific to the theories of justice. Above all, a justice perspective aims to identify abstract principles that are deemed superior, because they *transcend* any form of material specificity or particularity. What is just or good is validated based on adherence to universal principles, separate from ordinary life. From a justice perspective, this set of rules enables the world to function properly.

In addition, theories of justice use a process that makes it possible to free oneself from the political conditions of existence. This is called a “moral point of view.” This moral point of view is used to see or view situations by someone who is capable of thinking beyond the world and adopting an outside point of view in order to understand precisely the right or wrong thing to do.

However, the performativity of these principles in the world, i.e. the way in which they unfold in the field of existence, remains to be created, for the subjects of this world. While deliberation may be an interesting tool for thinking about the process that goes from abstraction of the principles of justice to their social and cultural materialization (Noiseau et al., 2021), this form of moral functioning is incomplete, considering the virtues of the care model. There are important aspects of care ethics that help to address these shortcomings.

First, as shown throughout her work and specifically in a series of interviews with women who had an abortion, Gilligan (1982) states that acting fairly does not only consist in following a set of abstract rules, but rather to record one’s voice differently in a life context marked by relationships and emotions: “Women see moral dilemmas as a matter of responsibilities and concern for the welfare (care) of others, not as a matter of rights and rules” (Gilligan, 2019, p. 117). In other words, there is a reversal of the morality paradigm: It is no longer a question of going from the top down, from the principle towards real action, but of responsibly moving back and forth between oneself and the other. To put it another way, it’s about consistently asking the following questions: How can I take care of others as well as of myself? Am I sustaining and pursuing life? Have I been accountable to others? How can I maintain relationships? Thus, the ethics of care becomes another normative ideal type distinct from the theories of justice (Clement, 1996; Perreault, 2015). This ideal type focuses on the context of the subject’s life rather than on a disembodied and abstract non-place; it favours the connections between members of an ecosystem instead of an independent posture experienced as separateness from the world; and finally, it recognizes the morality of action criterion as the ability to maintain human relationships instead of guaranteeing a formal and legal principle of equality.

Second, the ethics of care enables us to place the moral theory creation in the material world. Tronto (1993, p. 62) argues that “morality is always contextual and historicized, even when it claims to be universal.” In other words, it is a question of affirming the profoundly political character of qualifying what is fair and which behavior is considered good in the world. Indeed, Tronto recognizes the inability

of philosophers to respond to the current challenges we face⁷⁸ by the fact that these theories are voluntarily disengaged from the conditions that made it possible to sustain life in this world: “Ironically, it is precisely the strength of universal moral theory, its detachment from the world, that makes it inadequate to solve the kinds of moral problems that now present themselves.” (Tronto, 1993, p. 152-153).

Finally, the ethics of care enables a disruption of epistemological conceptions in morality since it does not originate from an abstract moral point of view. Rather, it is foremost inscribed within a subject situated in the world, a conception largely inspired by feminist epistemologies (Harding, 1993). This would be a total reversal of the perspective, meaning that instead of being extracted from the world in which the subject exists, it takes root entirely in this world in order to acknowledge the place it occupies in all representations and symbols that make up the world. This is what Perreault (2015) calls the situated process of subjectivation. The aim of this process is to recognize oneself in the social space, as a marker of sexual and gender differentiation: “The difference between care and justice is not just a moral or linguistic difference; it also implies a difference in the sensory experience of gendered or sexualized individuals, situated in a symbolic territory that distinguishes them from each other” (Perreault, 2015, p. 46). This experiential distinction conveys namely a way of being with others and with oneself. To see and recognize oneself as being dependent on others means to accept behaving differently with others, because there is an awareness of the ties that bind us. In its aspiration for autonomy and independence, the justice perspective also contributes to denying what psychically constitutes the subject in the world: “In this respect, the sexual difference specific to the patriarchal system would require negation of the fundamental bonds that bring subjects together in the common space. Contributing to the negation of others, the separation that underpins this negation is likewise articulated in the negation of self” (Perreault, 2015, p. 47). Using a formal and abstract approach to morality would therefore have much more significant spiritual and philosophical consequences than one might imagine as by denying their rootedness to the world, the individual also rejects the foundational characteristic of their existence, i.e. the fact of being a living subject.

So, what conclusions can we draw from our ethical analysis of AI? On one hand, it would seem that the frameworks relating to the development or deployment of AI are not very constructive as they are based on a fragmented and incomplete conception of the human being. On the other, as we have just demonstrated from a moral perspective, these frameworks use the justice theory that does not take into account the real and concrete factors that enable an ecosystem to follow its obvious creed, namely to live. Conducting ethical analyses of AI from a moral point of view and a justice perspective cannot explain the global nature of the issues AI encompasses. This is because the moral point of view would incur adopting a *single* form of moral reasoning, that of justice, which, as we recall, is based on an erroneous conception of the human being. All of the normative frameworks such as principles, rules, charters and recommendations on AI suddenly become unfinished, even incomplete, because they do not include the ins and outs of a life context, in which the players are engaged in networks of specific relationships—including human beings, animals and living territories. Consequently, these frameworks establish norms that ultimately do not correspond to anything real. Moreover, the use of a single form of moral reasoning by decision-makers and intellectuals, whether it is done willingly or through ignorance, has major repercussions on the world. Indeed, framing the development of AI using abstract and universal principles of justice is essentially using the ethics frameworks that have specifically led

78. The list of current issues that we face is very long. To name but one, and not the least, there is the ecological state of the planet. See the latest WWF report entitled, “Living Planet Report 2016. Risk and resilience in a new era” (WWF, 2016). We can draw a link between philosophies that promote a liberal conception of the individual and the repercussions of human activities on the planet. By separating the individual from his life context (including human and non-human ecosystems), by setting man up as a species superior to the other species on Earth, the human being has been internally incapable of assessing the consequences of these actions because he is convinced of being the only truly valuable being on the planet.

us to the generalized crisis in which we find ourselves today. How can we believe that to save ourselves from the misdeeds of a technology, we should use the ethical tools that have, as yet, been unable to prevent them? We will discuss this further in the next section.

Moreover, with regard to the assumed moral determination integrated in AI, this notion is profoundly disrupted. Indeed, consider the idea of an ethical AI, a virtuous robot or fair algorithms. All of these proposals stem from the justice theory perspective and, therefore, from its unfounded philosophical beliefs. Among the many works addressing the possibility of inserting a morality of action criterion into algorithms, ethics of care perspectives are set aside. Is this lapse due to ignorance of alternative and feminist ethics? Or on the contrary, is there a structural interest in not analyzing AI from an ethics standpoint that calls entirely into question our ontological and normative preconceptions? The idea of a virtuous (Gibert, 2020), good or just robot would make no sense from a care perspective. Indeed, from a care standpoint, goodness or justice cannot be recognized according to a descending principle because it exists immanently in a life context marked by interdependent relationships with the living as a whole. If we wanted AI to be fair from a care standpoint, it would be necessary to integrate a provision aimed at acting in such a way that it maintains a relational network in order to maintain life, which would require great emotional and relational intelligence from this AI. While it may be possible to integrate a care provision because it relates to interiority and therefore to consciousness, the problem lies with the practical dimension of care. Could an AI take care of people if caring was work? A practice? An action? Moreover, although we want an AI to be ethical from a care standpoint, how could it do this? Being subject to programming, it is necessarily decontextualized and removed from the place it inhabits. The challenges relating to temporal consciousness and to care as a material practice seem difficult to overcome in this day and age. It would appear that we are at somewhat of an impasse: An ethical AI *only* seems possible in a context where justice theory is valued and not the ethics of care.

Therefore, it would not be far-fetched to affirm that AI has a gender, the existence of which would reveal our patriarchal history (Nurock, 2019). By establishing itself as neutral and impartial, AI would, on the contrary, be inspired by and pursue the moral point of view that we have widely questioned. Nurock identifies a significant pitfall, namely the potential artificialization of ethics through the insertion of historically inherited domination structures that support morally and politically unjustified dynamics in a technology that is supposedly neutral or impartial (Nurock, 2019). After having shown that AI ethics originates from a falsified ontological preconception and that it uses disconnected moral forms, we will see that the approach used to structure AI goes against the need for responsibility and attention represented by the ethics of care.

BEYOND A RISK FRAMEWORK: RESPONSIBILITY AND ATTENTION

One could formulate the hypothesis that the ethics of AI originates in the misdeeds of its object. In other words, AI ethics has arisen because we have identified implications of AI that have a potential or actual negative effect on reality and the individuals who constitute this reality. To put it another way, AI ethics is relevant insofar as it is a tool used for the structure and normative management of the implications deemed harmful to the world. If AI did not have deplorable effects, there would be no ethics of AI as it would simply be deemed good for humanity. Doubt as to the acceptability of its use has led to the development of AI ethics.

Notably, most citizen deliberations on the uses of AI—For example, the citizen-led processes of the Montréal Declaration for a Responsible Development of AI (2018) and the Open Dialogue on AI Ethics (2020)—focus on evaluating what are referred to as the “ethical issues of AI,” in other words, its potential or actual risks on the proper functioning of a society. In this sense, the integration of AI into the

realm of human existence entails an acceptance of its risks. The ethical structure in which we live would have accepted the idea of a risk society, i.e. a space for human interaction where there would necessarily be hazards or dangers⁷⁹.

In her book entitled *Le risque ou le care?*, Tronto (2012) questions two conceptions of the management of human affairs: risk and care. The risk society, theorized namely by author Ulrich Beck, would accept, and even claim the idea that we would no longer be able to contain the unexpected effects of certain actions, in other words, we would live in a society “out of control” (Beck, 1998). This risk society would emanate from modernity, resulting from a collective discharge of responsibility in the face of industrial and technological development. Tronto largely questions this social conception. The author believes this vision of the world is linked to a gendered experience as the masculine has largely been associated with protection in the face of danger: “Risk society creates the image of a ‘risky’ world, which induces an understanding of the social world as dangerous and linked to the human duty of protection and management. Thus, risk society operates in a metaphorically masculine universe.” (Tronto, 2012, p. 25). It is because the world is risky that we must manage it, protecting and governing individuals. However, what Tronto tells us is that, conversely, a care society would primarily place the responsibility of care on others: “(...) care supposes that individuals become autonomous and capable of acting on their own through a complex process of growth, of development, through which they are interdependent and transformed throughout their life” (Tronto, 2012, p. 33). Risk management would be groundless in a care society as risks would be contained and prevented by the fact that needs are taken care of collectively and responsibly from the outset: “The care society presupposes that people live in a world where they constantly deal with vulnerability and need—sometimes also experiencing joy” (Tronto, 2012, p. 46). Consequently, the intention of AI ethics, which seeks to frame its responsible development, would start from a risk-based social conception.

The ethics of care invites us to pay special attention to the world (Garrau, 2014). Here, paying attention means listening and hearing the voices of those who are at the heart of a particular ecosystem in order to determine whether care is adequate or not (Garrau, 2014). Assessing the opinions—on the use of AI in this case—of the main interested parties, through any device, is absolutely necessary to determine whether the care provided to meet the need is adapted and appropriate to the situation and to the points of view of the actors involved. In other words, the determination of social and political needs must include the people who carry out our society’s essential activities; otherwise we will continue to perpetuate structural injustices: “If there is no deliberation or if it takes place without taking into account the voices of care providers, the inequalities that structure care relations in contemporary liberal societies are bound to be repeated” (Garrau, 2014, p. 66). In light of this, the question is: Were care providers consulted before developing certain AI applications? To date, no specific consultation has been carried out with so-called front-line people, i.e. people working in the care professions (we are referring to the fields of education, housekeeping, agri-food, nursing science, etc.).

Finally, this chapter presents some proposals for the potential development of an ethical AI, understood here to mean care-based. One of the proposals, which was developed by Nurock et al. (2021), is to rethink the structure of ethics from its conception, commonly referred to as ethics by design, by including care as one of the key criteria. The process involves answering four questions, making it possible to create ethical care-based AI from the design stage. These concerns are: 1) What do we care

79. This type of life, which creates risks and dangers, is all the more obvious when it helps to reinforce structures of oppression and violence against women. I am referring here to sexual robotics and its symbolic, material and political effects. See my master’s thesis research (2018).

about? 2) What or who are we doing it for? 3) Are we providing care? 4) Are we caring with others?⁸⁰. These questions, if answered in good faith and in a responsible manner, i.e. by being actively involved in the process, enable us to determine and recognize the profoundly ethical nature of this use of AI in a world where all beings are vulnerable, interdependent, and therefore need care above all to live, or even to survive.

Moreover, it is important to note and recognize that there are certain developments in AI that only present themselves as serving major common causes. This is called “AI for humanity,” “AI for the common good” or “AI for the planet.” While these types of AI are deployed with the aim of a better community life, it remains to be confirmed whether they adequately and relevantly answer the questions posed by the ethics of care by design, as presented above.

CONCLUSION

In her book entitled *Courage Calls to Courage Everywhere*, Winterson (2018) wondered if AI was the worst thing that could happen to women. We asked ourselves another question: Could AI be in line with a feminist, democratic and inclusive ethic, i.e. an ethic of care? To answer this, from an ethics of care standpoint, we began by questioning the ontological foundations on which the main ethics theories base their moral judgement of AI. Then, using the criticisms raised by ethics of care philosophers, we adopted an ethical perspective by debunking the form of moral reasoning used in the dominant ethics, namely the moral point of view specific to the theory of justice. Finally, we showed that the ethics of AI becomes relevant in a risk society and not in a care-based society. In this sense, the ethics of care possesses a very powerful critical and revolutionary quality to question the ethics of AI and its conclusions on the world. The goal of this chapter was to emerge from ethical saturation in AI to broaden our view of the different forms of life that we can formulate together. From this new ethical perspective, we must determine whether AI remains relevant or not, from an ethics of care standpoint.

The ethics of care represents an extraordinary opportunity for the earth, for living beings and for humans to see themselves differently, to establish new relationships and to build a just and equitable world with a fairly simple goal, namely the preservation of life on Earth. It remains to be seen what place AI should or could occupy in this new world.

80. These four questions are followed by equally relevant reformulations: 1) *What is important to us in the development of AI?* 2) *Have we attended to the most vulnerable?* 3) *Have we taken care to safeguard users' choices and integrated their requirements, rights, needs, etc. in the system?* 4) *How do we govern AI democratically and remain mindful of the transformations that AI is capable of bringing about in our democratic institutions and in the public arena?* (Nurock et al., 2021)

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Artificial Intelligence (AI) has an increasingly profound impact on our societies. As scientific and technological developments accelerate at an unprecedented rate, it is crucial that we also promote a comprehensive and inclusive dialogue on how to oversee and guide their advancement. In this context, Mila and UNESCO have joined forces to compile a publication of 18 selected submissions from a global open call for proposals launched in 2021, featuring the perspectives of academics, civil society, and innovators to help shift the conversation on AI from what we do know and foresee to what we do not comprehend yet, the missing links in AI Governance.

With this publication, Mila and UNESCO aim to provide policymakers, innovators, academics, and civil society with fruitful perspectives to help us face the immense task we are presented with: shaping the development of AI so that no one is left behind. This means working towards AI systems that are human-centered, inclusive, ethical, sustainable, as well as upholding human rights and the rule of law.

