Towards organizational guidelines for the responsible use of AI

Richard Benjamins¹

Abstract. In the past few years, several large companies have published ethical principles of Artificial Intelligence (AI). National governments, the European Commission, and inter-governmental organizations have come up with requirements to ensure the good use of AI. However, individual organizations that want to join this effort, are faced with many unsolved questions. This paper proposes guidelines for organizations committed to the responsible use of AI, but lack the required knowledge and experience. The guidelines consist of two parts: *i*) helping organizations to decide what principles to adopt, and *ii*) a methodology for implementing the principles in organizations following this approach will be wellprepared.

1 INTRODUCION

The popularization of AI has led to numerous applications such as content recommendation, chatbots, facial recognition, machine translation, fraud detection, medical diagnosis, etc. However, there are also risks associated to the massive uptake of AI such as unfair discrimination and opaque algorithmic decisions.

Those risks have motivated a range of organizations to come up with AI principles or ethics guidelines. The objective of this paper is to provide guidance to individual organizations in defining and

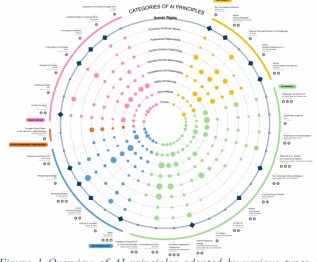


Figure 1 Overview of AI principles adopted by various types of organizations. From [1]

implementing AI principles. Section 2 presents an overview of

current principles. Section 3 proposes a three-step approach to zoom in on appropriate principles for an organization. Section 4 presents a methodology to implement the chosen principles into organizational structures. Finally, Section 5 provides conclusions.

2 PROLIFERATION OF AI PRINCIPLES

In the past three years, the amount of organizations publishing AI principles has grown significantly, including governments, private companies, civil societies, inter-governmental organizations and multi-stakeholder initiatives. There is general agreement on what principles are relevant for controlling AI. [1] gives an overview of more than thirty organizations with their respective principles classified into nine broad categories: human rights, human values, responsibility, human control, fairness & non-discrimination, transparency & explainability, safety & security, accountability, and privacy (see Figure 1).

The European Commission has published its Ethics Guidelines for Trustworthy AI consisting of seven requirements [2]. Several governments have stated AI principles related to the future of work, liability of self-learning autonomous systems, malicious use, data monopolies & concentration of wealth. All in all, there is a large set of principles to choose from, yet there is little experience in what principles to choose and how to integrate them into organizational processes.

3 A THREE-STEP APPROACH TO FOCUS ON THE RELEVANT PRINCIPLES

Figure 2 provides an illustration of the many AI principles organizations can choose from. The following simple process can help to choose from the long list of principles.

1) **Distinguish** between principles relevant for **governments**, such as the future of work, lethal autonomous weapon systems, liability, concentration of power & wealth (right part of Figure 2), and principles that **individual organizations** can act on, such as privacy, security, fairness and transparency (left part of Figure 2).

2) **Distinguish** between **intended and unintended** consequences. Many challenges of the use of AI are occurring as an unintended side effect of the technology (e.g. bias, lack of explainability, future of work, see top part of Figure 2). Intended consequences are explicit decisions and can be controlled, such using AI for good or for bad (bottom part of Figure 2). Organizations

¹ LUCA, Telefonica, Spain, email: richard.benjamins@telefonica.com

better formulate their principles for the *unintended* consequences they can act upon (top left quadrant of Figure 2).



Figure 2 Classification of AI Principles along two dimensions: company-government and unintended-intended.

3) Consider whether the AI Principles cover all aspects relevant for AI systems (e.g. safety, privacy, security, fairness, etc.) in an **end-to-end** manner, versus covering only **AI-specific** challenges (e.g. fairness, explainability, human agency). There is no hard line between those categories, but it is a continuum, as illustrated in Figure 3.

The decisions organizations take will be partly based on the **sector** they are in. For example, using AI in the aviation sector will put high value on safety, whereas the insurance sector will need to put high value on fairness and explainability.

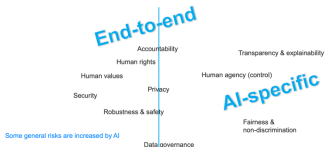


Figure 3 End-to-end principles versus AI-specific principles.

4 Responsible AI by Design

It is one thing to define the appropriate AI Principles, but it is yet another thing to make them part of "business as usual". In [3], we present such a methodology called "Responsible AI by Design". The methodology has five ingredients and is illustrated here with the case of Telefonica.

1) Telefonica's **AI Principles** state that the use of AI should be fair, transparent & explainable, human-centered, with privacy & security, which also applies to providers of AI solutions [4].

2) It is important to provide **training** to employees explaining all relevant aspects. Figure 4 illustrates the modules of an online course developed by Telefonica.

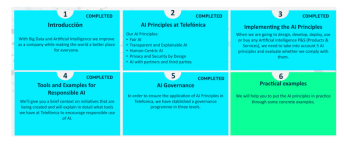


Figure 4 Modules of online AI Ethics training course for employees.

3) When designing, developing or buying AI systems, employees need to complete a **questionnaire** with a set of questions and *recommendations*² corresponding to each principle.

4) **Tools** are important to support automatic checking for bias in the data, mitigating potentially discriminatory algorithmic outcomes, finding proxy variables to sensitive variables, explainable AI for backbox algorithms, and data anonymization.

5) A **governance model** defines responsibilities and the escalation process when the questionnaire reveals issues beyond the competence of the team. This model leverages processes and roles defined for GDPR compliance.

5 CONCLUSIONS

We have proposed an approach for the problem many organizations face when defining and implementing AI Principles. This problem has been recognized by the author in numerous discussions with organizations and is also evidenced by the pilot of the EC assessment list for trustworthy AI. Several AI experts of the HLEG³ have confirmed the value of the presented approach for helping organizations move towards an ethical use of Artificial Intelligence.

6 REFERENCES

- J. Fjeld, H. Hilligoss, N. Achten, M. L. Daniel, J. Feldman and S. Kagay, "PRINCIPLED ARTIFICIAL INTELLIGENCE, A Map of Ethical and Rights-Based Approaches," Harvard, 2019.
 [Online]. Available: https://aihr.cyber.harvard.edu/images/primp-viz.pdf.
- [2] HLEG AI, "Ethics guidelines for trustworthy AI," April 2019. [Online]. Available: https://ec.europa.eu/digital-singlemarket/en/news/ethics-guidelines-trustworthy-ai.
- [3] R. Benjamins, A. Barbado and D. Sierra, "Responsible AI by Design," in *Proceedings of the Human-Centered AI: Trustworthiness of AI Models & Data (HAI) track at AAAI Fall Symposium*, DC, 2019.
- [4] Telefonica, "AI Principles | Our commitments," October 2018.
 [Online]. Available: https://www.telefonica.com/en/web/responsible-business/ourcommitments/ai-principles.

 $^{^2}$ In contrast to the Assessment list for Trustworthy AI of the EC [2], that does not provide recommendations, but only asks questions.

³ High-Level Expert Group on AI of the European Commission.