

8 Law

The early development of artificial intelligence and autonomous systems (AI/AS) has given rise to many complex ethical problems. These ethical issues almost always directly translate into concrete legal challenges—or they give rise to difficult collateral legal problems. Every ethical issue, at some level of generality, implicates some related legal issue. For instance, the classic “trolley problem” from philosophy has translated into the very urgent need to decide what is legally defensible when an autonomous vehicle is faced with an accident that might harm human beings. Certain decisions which would be acceptable for a human being would not necessarily be tolerated by society when taken by AI or embedded in AIs. In this sense, the recommendations of the Law Committee should be understood as an important complement to the ethics recommendations provided by other Committees. Additionally, we are concerned that some humans are particularly vulnerable in this area, for example children and those with mental and physical disabilities.

The development, design, and distribution of AI/AS should fully comply with all applicable international and domestic law. This obvious and deceptively simple observation obscures the many deep challenges AI/AS pose to legal systems; global-, national-, and local-level regulatory capacities; and individual rights and freedoms.

Our concerns and recommendations fall into three principal areas:

1. Governance and liability
2. Societal impact
3. “Human in the loop”

There is much to do for lawyers in this field that thus far has attracted very few practitioners and academics despite being an area of pressing need. Lawyers should be part of discussions on regulation, governance, and domestic and international legislation in these areas and we welcome this opportunity given to us by The IEEE Global Initiative to ensure that the huge benefits available to humanity and our planet from AI/AS are thoughtfully stewarded for the future.

Issue:**How can we improve the accountability and verifiability in autonomous and intelligent systems?****Background**

Most users of AI systems will not be aware of the sources, scale, and significance of uncertainty in AI systems' operations. The proliferation of AI/AS will see an increase in the number of systems that rely on machine learning and other developmental systems whose actions are not pre-programmed and that do not produce "logs" of how the system reached its current state. This process creates difficulties for everyone ranging from the engineer to the lawyer in court, not to mention ethical issues of ultimate accountability.

Candidate Recommendations

Although we acknowledge this cannot be done currently, AI systems should be designed so that they always are able, when asked, to show the registered process which led to their actions to their human user, identify any sources of uncertainty, and state any assumptions they relied upon.

Although we acknowledge this cannot be done currently, AI systems should be programmed

so that they proactively inform users of such uncertainty even when not asked under certain circumstances.

With higher potential risk of economic or physical harm, there should be a lower threshold for proactively informing users of risks and a greater scope of proactive disclosure to the user.

Designers should leverage current computer science regarding accountability and verifiability for code.

Lawmakers on national, and in particular on international, levels should be encouraged to consider and carefully review a potential need to introduce new regulation where appropriate, including rules subjecting the market launch of new AI/AS driven technology to prior testing and approval by appropriate national and/or international agencies.

Further Resources

1. Kroll, Joshua. "[Accountable Algorithms](#)." PhD diss., Princeton, NJ: Princeton University, 2015.
2. Datta, Anupam, Shayak Sen, and Yair Zick. "Algorithmic Transparency via Quantitative Input Influence: Theory and Experiments with Learning Systems." 2016 IEEE Symposium on Security and Privacy, May 22–26, 2016. DOI: 10.1109/SP.2016.42.

Issue:

How to ensure that AI is transparent and respects individual rights? For example, international, national, and local governments are using AI which impinges on the rights of their citizens who should be able to trust the government, and thus the AI, to protect their rights.

Background

Government increasingly automates part or all of its decision-making. Law mandates transparency, participation, and accuracy in government decision-making. When government deprives individuals of fundamental rights individuals are owed notice and a chance to be heard to contest those decisions. A key concern is how legal commitments of transparency, participation, and accuracy can be guaranteed when algorithmic-based AI systems make important decisions about individuals.

Candidate Recommendations

1. Governments should not employ AI/AS that cannot provide an account of the law and facts essential to decisions or risk scores. The determination of, for example, fraud by a citizen should not be done by statistical analysis alone. Common sense in the AI/AS and an ability to explain its logical reasoning must be required. All decisions taken by governments and any other state authority should be subject to review by a court, irrespective of whether decisions involve the use of AI/AS technology. Given the current abilities of AI/AS, under no circumstances should court decisions be made by such systems. Parties, their lawyers, and courts must have access to all data and information generated and used by AI/AS technologies employed by governments and other state authorities.
2. AI systems should be designed with transparency and accountability as primary objectives. The logic and rules embedded in the system must be available to overseers of systems, if possible. If, however, the system's logic or algorithm cannot be made available for inspection, then alternative ways must be available to uphold the values of transparency. Such systems should be subject to risk assessments and rigorous testing.
3. Individuals should be provided a forum to make a case for extenuating circumstances that the AI system may not appreciate—in other words, a recourse to a human appeal. Policy should not be automated if it has not undergone formal or informal rulemaking procedures, such as interpretative rules and policy statements.
4. Automated systems should generate audit trails recording the facts and law supporting decisions. Audit trails should include a

comprehensive history of decisions made in a case, including the identity of individuals who recorded the facts and their assessment of those facts. Audit trails should detail the rules applied in every mini-decision made by the system.

Further Resources

- Schwartz, Paul. "Data Processing and Government Administration: The Failure of the American Legal Response to the Computer." *Hastings Law Journal* 43 (1991): 1321–1389.
- Citron, Danielle Keats. "Technological Due Process." *Washington University Law Review* 85 (2007): 1249–1313.
- Citron, Danielle Keats. "Open Code Governance." *University of Chicago Legal Forum* (2008): 355.
- Crawford, Kate, and Jason Schultz. "Big Data and Due Process: Toward a Framework to Address Predictive Privacy Harms." *Boston College Law Review* 55 (2014): 93.
- Pasquale, Frank. *Black Box Society*. Harvard University Press, 2014.
- Bamberger, Kenneth. "Technologies of Compliance: Risk and Regulation in the Digital Age." *Texas Law Review* 88 (2010): 699.
- Kroll, Joshua. [Accountable Algorithms](#). Princeton, NJ: Princeton University Press, 2015.

Issue:

How can AI systems be designed to guarantee legal accountability for harms caused by these systems?

Background

One of the fundamental assumptions most laws and regulations rely on is that human beings are the ultimate decision makers. As autonomous devices and AI become more sophisticated and ubiquitous, that will increasingly be less true. The AI industry legal counsel should work with legal experts to identify the regulations and laws that will not function properly when the "decision-maker" is a machine and not a person.

Candidate Recommendations

Any or all of the following can be chosen. The intent here is to provide as many options as possible for a way forward for this principle.

1. Designers should consider adopting an identity tag standard—that is, no agent should be released without an identity tag to maintain a clear line of legal accountability.
2. Lawmakers and enforcers need to ensure that the implementation of AI systems is not abused as a means to avoid liability of those businesses and entities employing the AI. Regulation should be considered to require a sufficient capitalization or insurance guarantee of an AI system that could be held liable for injuries and damages caused by it.

3. In order to avoid costly lawsuits and very high standards of proof that may unreasonably prevent victims from recovering for damages caused by AI, states should consider implementing a payment system for liable AI similar to the worker's compensation system. The standard of evidence necessary to be shown to recover from the payment system would be lower: victims only need to show actual injury or loss and reasonable proof that the AI caused the injury or loss. But in return for easier and faster payments, the payments would be lower than what might be possible in court. This permits the victims to recover faster and easier while also letting AI developers and manufacturers plan for an established potential loss.
4. Companies that use and manufacture AI should be required to establish written policies governing how the AI should be used, who is qualified to use it, what training is required for operators, and what operators and other people can expect from the AI. This will help to give the human operators and beneficiaries an accurate idea of what to expect from the AI while also protecting the companies that make the AI from future litigation.
5. States should not automatically assign liability to the person who turns on the AI. If it is appropriate to assign liability to a person involved in the AI's operation, it is most likely the person who oversees or manages the AI while it operates, who is not necessarily the person who turned it on.
6. Human oversight of AI should only be required when the primary purpose of the AI is to improve human performance or eliminate human error. When the primary purpose of the AI is to provide for human convenience, like autonomous cars, requiring oversight defeats the purpose of the AI.
7. Intellectual property statutes should be reviewed to clarify whether amendments are required in relation to the protection of works created by the use of AI. The basic rule should be that when an AI product relies on human interaction to create new content or inventions, the human user is the author or inventor and receives the same intellectual property protection as if he or she had created the content or inventions without any help from AI.

Further Resources

- Weaver, John Frank. *Robots Are People Too: How Siri, Google Car, and Artificial Intelligence Will Force Us to Change Our Laws*. Praeger, 2013.

Issue:

How can autonomous and intelligent systems be designed and deployed in a manner that respects the integrity of personal data?

Background

AI heightens the risk regarding the integrity of personal data. As consumers, we are worried about privacy but also about the integrity of our data, including the danger of our data being hacked, misused, or even falsified. This is not a concern that is unique to AI, but AI heightens it.

Candidate Recommendation

1. Generally, encourage research/measures/products aiming to ensure data integrity; clarify who owns which data in which situations.
2. Discuss regulation and the pros and cons of regulation of data ownership by individuals and companies.

Further Resources

- Pasquale, Frank. *Black Box Society*. Harvard University Press, 2014.
- [Artificial Intelligence, Robotics, Privacy, and Data Protection](#), 38th International Conference of Data Protection and Privacy Commissioners, 2016.