MVV347K AI, Law, and Governance

Lecture 1 Introduction

The state of AI, wide scope of AI applications

How can we establish governance models that can effectively address potential risks?

Recommended reading / watching

General short reads on AI:

https://www.ibm.com/blog/understanding-the-different-types-of-artificial-intelligence/

https://www.mckinsey.com/featured-insights/mckinsey-explainers/what-is-ai

https://www.iso.org/artificial-intelligence/what-is-ai#toc7

The A-Z of artificial intelligence

https://time.com/6271657/a-to-z-of-artificial-intelligence/

Artificial intelligence: threats and opportunities <u>https://www.europarl.europa.eu/news/en/headlines/society/20200918STO87404/artificial-intelligence-threats-and-opportunities</u>

The AI Index 2024 https://aiindex.stanford.edu/report/

The IAPP Resource Centre, which includes glossaries, governance and policy trackers and other Alrelated topics and news <u>https://iapp.org/resources/article/global-ai-legislation-tracker/</u>

Stanford reading list on AI https://hai.stanford.edu/news/ai-book-recs-add-these-your-reading-list

China's AI Revolution and its Implications for Europe

Amy Webb Launches 2023 Emerging Tech Trend Report | SXSW 2023 https://www.youtube.com/watch?v=vMUpzxZB3-Y

Discussion:

- Does AI bring fundamentally new and unique challenges?
- Can we address the gap between law and technology?
- How can we effectively govern a fast evolving, dynamic concept such as AI?
- Who are the relevant stakeholders that should be involved in the process?