Artificial Intelligence and Machine Learning: Legal and Ethical Considerations

Maria De-Arteaga, PhD - The University of Texas at Austin Hong Shi – Hanes & Boone, LLP Adam Berry – Fourth Enterprises, LLC



What is Artificial Intelligence (AI) and Ι., Machine Learning (ML)?



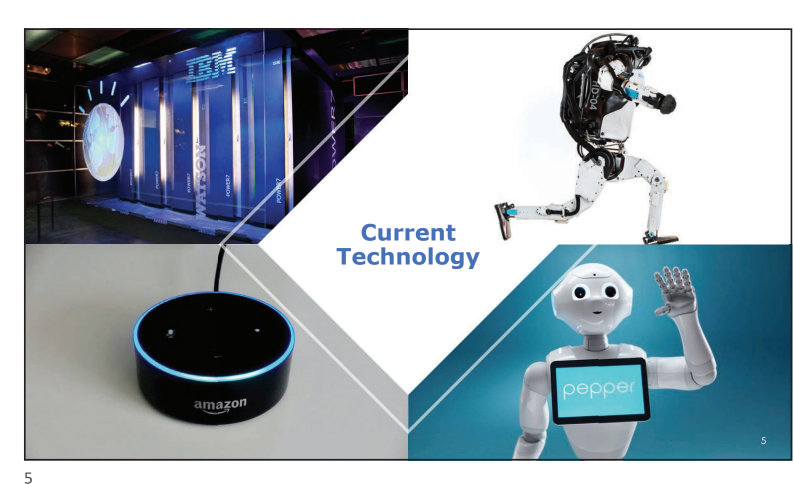
- Bias in AI & ML TT.
- III. Regulation & Legal Ethics Guidance
- AI in the Practice of Law
- V. AI & IP

What is Artificial Intelligence and Machine Learning?



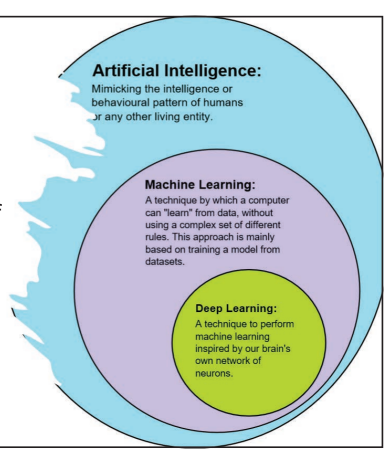
3





What's the Difference?

- Artificial Intelligence is a process of autonomous machine intelligence
- Machine Learning is on of the specific scientific methods used in building AI.
- ML enables AI by applying sets of rules on data sets







Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Artificial Intelligence and Machine Learning: Legal and Ethical Considerations

Also available as part of the eCourse Artificial Intelligence and Machine Learning: Legal and Ethical Considerations

First appeared as part of the conference materials for the 34th Annual Technology Law Conference session "Artificial Intelligence and Machine Learning: Legal and Ethical Considerations"