CMSC 373 Artificial Intelligence Fall 2023 16-EthicalAI

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Comparing ML to Human Learning

- ConvNet Learning is not human like
- ConvNet Learning uses *supervised learning* of fixed set of categories.
- ConvNet Learning requires a lot of human effort to collect, curate, and label data.
- ConvNet architecture goes through a trial-and-error process of hyperparameter tuning. Akin to "alchemy", "network whispering", art form, etc.
- Children learn open-ended tasks, Can recognize most objects after seeing a handful of instances Ask questiond, deman information, explore, etc.

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What does a ConvNet Learn?

• Animal versus No Animal classification task example.

• ConvNets overfit on training data.



Biased Al

• Datasets for training are biased Face recognition dataset was 77.5% male, 83.5% white

Leads to biases against racial groups, propagates stereotypes, civil rights violations, etc.

Fairness and transparency in AI is a huge area nowadays.



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Explanable AI

- Transparent Al
- Interpretable Machine Learning
- A Deep Learning system cannot yet successfully explain itself in human terms. Open area of research in AI.

Trustworthy Al

- If ML systems are being deployed to make decisions affecting our lives what assurances do we have that machines creating our newsfeed, diagnosing diseases, evaluating loan applications, recommending length of prison sentence, etc. are trustworthy?
- There are a lot of downsides to using AI in society.

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Beneficial Al • Many useful applications of Al Speech transcription GPS Navigation Trip Planning Email Spam Filters Language Translation Credit Fraud Alerts Book/Music Recommendations Protection against computer viruses Optimizing energy usage in buildings Creative media and arts Intelligent Tutoring Systems Data Analytics Phone Computer Vision Apps for Visually Impaired Plant/Bird Recognition Apps Realtime speech transcription etc.

Description of the system of the sy



Calls for Regulation

 Problems surrounding AI- trustworthiness, explanability, bias, vulnerability to attack, and morality of use- are social and political issues as much as they are technical ones.

Microsoft's Brad Smith says company will not sell facial recognition tech to police

Anthony Ha genthonyta (1399MEDT-June 11, 2020 Microsoft is joining IBM and Amazon in taking a position against the use of facial recognition technology by law enforcement — at least, until more regulation is in place.

Facial recognition software is not ready for use by law enforcement



Image Credits: John Morre / Getty Image

Recent news of Amazon's engagement with law enforcement to provide facial recognition surveillance (tranded 'Rekognition'), along with the almost unbelievable news of China's use of the technology, means that the technology industry needs to address the darker, more

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Biden-Harris Executive Order on Al (October 30, 2023)

- New standards for AI Safety & Security
- Protecting American's privacy
- Advancing Equity & Civil Rights
- Standing Up for Consumers, Patients, Students
- Supporting Workers
- Promoting Innovation and Competition
- Advancing American Leadership Abroad
- Ensuring Responsible and Effective Government of AI
- See: https://ai.gov/

FACT SHEET: President Biden Issues Executive Order on Safe, Secure, and Trustworthy Artificial Intelligence

BRIEFING ROOM > STATEMENTS AND RELEASES

Today, President Biden is issuing a landmark Executive Order to ensure that America leads the way in selzing the promise and managing the risks of artificial intelligence (A1). The Executive Order establishes new standards for AI safety and security, protects Americans' privacy, advances equity and civil rights, stands up for consumers and workers, promotes innovation and competition, advances American leadership around the world, and more.

As part of the Biden-Harris Administration's comprehensive strategy for responsible innovation, the Executive Order builds on previous actions the President has taken, including work that led to voluntary commitments from 15 leading companies to drive safe, secure, and trustworthy development of AL

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References

• Melanie Mitchell. *Artificial Intelligence: A Guild for Thinking Humans*. Farrar, Strouss, and Giroux, 2019.