

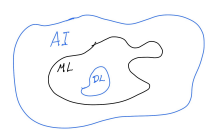
Artificial intelligence and its use in research

A very subjective journey, with objective implications

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Grants Day Uppsala University November 12, 2020.

AI - ML - DL

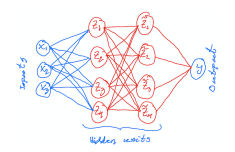


Artificial Intelligence (AI) refers to systems that display intelligent behaviour by analysing their environment and taking actions—with some degree of autonomy—to achieve specific goals.

Machine learning (ML) gives computers the ability to **learn without** being explicitly programmed for the task at hand.

Machine learning is one of today's most rapidly growing technical fields, representing a creative combination of **mathematics** and **programming**.

Deep learning (DL)



Underlying idea: when representing a function, a deep, hierarchical model can be exponentially more efficient than a shallow model.

With enough training data the machine can be trained to make very good predictions from previously unseen data.

We offer a PhD course on the topic starting in March 2021.

Outline

Aim: To give a feeling for the use of Al as a tool in research, both possibilities and challenges.

Outline:

- 1. Introduction
- 2. Ex. Medicine
- 3. Ex. Generative ML Democracy, freedom and justice?
- 4. Ex. Autonomous systems
- 5. Al4Research

Machine learning (supervised)

Training data

Labels e.g. mat, mirror, boat

Prediction

Model

Prediction

Unseen data

?

Model

prediction

Model

prediction

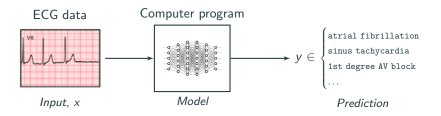
Model

prediction

Using the learned model on new previously unseen data.

The model must **generalize** to new unseen data.

Ex. Medicine – Automatic human-level ECG diagnosis



We are now reaching human level (medical doctor) performance on certain specific tasks.

Key difference to classical approach: The model is **not** derived based on our ability to mathematically explain what we see in an ECG.

Instead, a generic model is automatically learned based on data.

Adding creativity to the machines

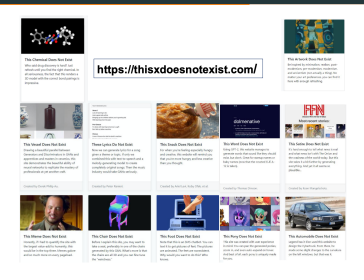
Inspiration from Katja de Vries (Faculty of Law, Uppsala University).

Using generative models (VAE and GAN) we have added a very basic form of imagination to the machines.



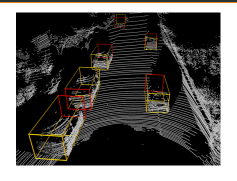
Vahdat, A, and Kautz, J. NVAE: A deep hierarchical variational autoencoder. 34th Conference on Neural Information Processing Systems (NeurIPS), Vancouver, Canada, December, 2020.

Democracy, freedom and justice?



How can creative AI affect democracy, freedom and justice?

Ex. Autonomous systems – 3D object detection



Task: Detect objects from sensor data (here laser), estimate their size and position in the 3D world.

Key perception task for self-driving vehicles and autonomous robots.

New probabilistic regression model based on deep neural networks.

The combination of probabilistic models and deep neural networks is very exciting and promising.

Fredrik K. Gustafsson, Martin Danelljan, and TS. Accurate 3D object detection using energy-based models. Submitted, October, 2020.

Fredrik K. Gustafsson, Martin Danelljan, Goutam Bhat, TS. Energy-based models for deep probabilistic regression. In *Proceedings of the European Conference on Computer Vision (ECCV)*, Online, August, 2020.

Al4Research – university-wide Al project

At Uppsala University we will develop and make use of Al for research.

A time-limited five year effort consisting of an antidisciplinary entity from the entire university.

Located in newly refurbished premises at our main library Carolina Rediviva.



Key mechanism: Internal Al sabbatical periods

- Funded 50% by the entity and the rest by the department where the fellow remains employed/external grants.
- Duration: around 12 months.
- The fellows brings along 1-2 of their PhD students/post-docs.

Al4Research – team this year



Read about the research from the project website
www.uu.se/forskning/ai4research

New openings during spring 2021!

Conclusions

While AI techniques are used more and more in industry, scientists are—for good reasons—becoming aware of the potential in using AI in fundamental research.

The best predictive performance is currently obtained from highly flexible learning systems.

• Showed concrete examples motivating Al4Research.

Remember to talk to people who work on different problems with different tools!! (Visit other fields!)