# Artificial Intelligence Advanced Topics in AI & ML

Introduction. Course logistics and syllabus. Deep Learning and Neural Nets

Aleksandr Petiushko

ML Research







Introduction





- Introduction
- ② Course logistics and syllabus





- Introduction
- ② Course logistics and syllabus
- **3** Deep Learning and Neural Nets





- Introduction
- ② Course logistics and syllabus
- 3 Deep Learning and Neural Nets
- AI vs ML vs DL





- Introduction
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- 3 Deep Learning and Neural Nets
- AI vs ML vs DL
- 6 Historic reference





## Intro

#### About the lecturer<sup>1</sup>

- Aleksandr Petiushko, PhD in theoretical CS (2016)
- Lecturer in Lomonosov MSU / MIPT for Machine Learning, Computer Vision, Deep Learning Theory, Python for an ML Researcher since 2019
- Former Huawei Chief Scientist (Scientific Expert), AIRI Director of Key Research Programs (Leading Scientific Researcher)
- Currently at Nuro, leading the ML Research





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### Intro

Time to introduce yourselves: what are your hobbies, motivation in ML, etc.: please go into "Module 1 Students Introduction" thread





# Sofia Plagiarism Policy

- It covers parts "sourced from AI"
  - ▶ Please read the "Sofia Plagiarism Policy" thread
  - ▶ First offense: students need to rewrite assignment
  - ▶ **Second offense**: students fail the course
  - ▶ Third offense: students re to be withdrawn from their program





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- The caveats are the following:
  - ▶ It can really hallucinate some things which are just untrue
  - ▶ It can produce very different information in comparison to the source used to ask question (e.g., book chapter)





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## Note about discussions

• Discussion answers like "I agree because of bla-bla" won't be graded — they do not provide any value





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#### Note about discussions

- Discussion answers like "I agree because of bla-bla" won't be graded they do not provide any value
- Only the answers with some non-trivial arguments that:
  - either contradict the initial post,
  - or add some non-obvious missing things to the initial message

will be considered as graded ones

**⊗AP** 



## Course logistics

• Course grading will be done based on attendance, assignments, discussions, and the final exam.



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• Preliminary grading scale:

Grade	Percent accumulated
A	90-100 %
В	75-89 %
С	60-74 %

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## Late Submission Policy

Late submission deduction percent: 15% every day;





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Late submission deduction percent: 15% every day;

• It means that if you're **7 days late** than no need to submit: you'll get **0 score** anyway.

**⊗AP** 

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Missing Assignment in time (1 week, please refer to the Late Submission Policy):

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#### Unless:

- A student has a serious medical condition, and this condition is validated by a hospital or licensed California physician (in English)
- The Student contacts in time Student Services (student.services@sofia.edu) and describes the situation and provides all the needed proofs
- The student notifies in time our chair (Donna Dulo) and Professor about the situation with the confirmation from Student Services

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### Github

- Course page: https://github.com/fatheral/sofia-aiml-2024
- The professor's lectures will be uploaded there



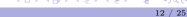


## What is Artificial Intelligence?

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### Natural Intelligence (human)

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## Artificial Intelligence

- (Strong) The same as natural intelligence, but computer is instead of human
- (Weak) Algorithm which is able to train using the input data in order to do tasks afterward instead of human



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In 1959 Arthur Samuel introduced the term "machine learning" into scientific use.

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In 1997 Tom M. Mitchell introduced more formal definition of a machine learning algorithm.

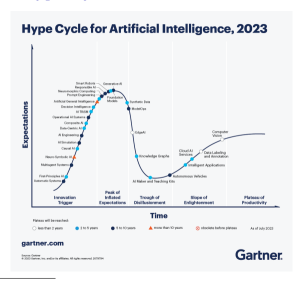
#### Formal definition

A **computer program** is said **to learn** from examples E for some set of problems T and a quality metric P if its performance on problems from T, as measured by P, is improved by using examples E.

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# Broad concepts: AI Hype Cycle<sup>2</sup>



### Course content

- Deep Learning and Neural Nets
- Generative AI: Generative Adversarial Networks
- Generative AI: Diffusion
- Transformers: encoders and decoders
- LLMs: BERT, GPT
- Applications: Computer Vision
- Applications: Speech Recognition
- Multi-tasking
- Multi-modality
- Interpretability and Explainability
- Embodied AI: Self-Driving
- AI Ethics
- Robust ML



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# Deep Learning<sup>3</sup> and Neural Nets

• Neural Net (NN): a (usually!) non-linear function mapping a (usually) multi-dimensional input to some output (which can be of the same dimension, or a bigger/smaller one)



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- $\bullet$  Most common NN atomic operations: addition, multiplication, scalar non-linearity, aggregation/normalization
- Deep Learning: a NN consisting of more 2 layers of atomic operations (that's why deep) and the corresponding procedure of the training ("learning") it weights using back propagation process





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## Feature engineering

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- Suppose we have m objects  $\Rightarrow$  can construct training dataset  $X^m$
- On top of that representation (usually a linear) a classifier is learned (e.g., SVM):  $a(w, X^m) = \operatorname{sign} g(x, w) = \operatorname{sign} \langle x, w \rangle$



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- For this purpose, additional mapping h from X into some additional representation space  $R \subseteq \mathbb{R}^N \colon h: X \to R$

(AP)

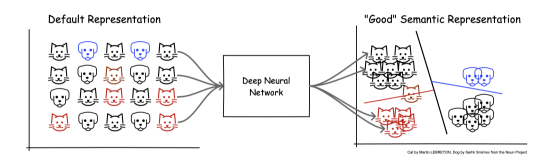
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- $\bullet$  The learning of this additional mapping h is called **Representation Learning**



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# Representation spaces illustration<sup>4</sup>





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<sup>&</sup>lt;sup>4</sup>Image credit: blog.fastforwardlabs.com

### AI vs ML vs DL<sup>5</sup>

#### **Artificial Intelligence:** Mimicking the intelligence or behavioural pattern of humans or any other living entity. Machine Learning: A technique by which a computer can "learn" from data, without using a complex set of different rules. This approach is mainly based on training a model from datasets. Deep Learning: A technique to perform machine learning inspired by our brain's own network of neurons.



**◎AP** 

# Deep Learning History I<sup>6</sup>

1943	McCulloch & Pitts	introduced MCP Model, which is considered as the
		ancestor of Artificial Neural Model.
	Donald Hebb	considered as the father of neural networks, introduced
1949		Hebbian Learning Rule, which lays the foundation of
		modern neural network.
1958	Frank Rosenblatt	introduced the first perceptron, which highly resembles
1990		modern perceptron.
1974	Paul Werbos	introduced Backpropagation
1980	Teuvo Kohonen	introduced Self Organizing Map
1900	Kunihiko Fukushima	introduced Neocogitron, which inspired Convolutional
		Neural Network
1982	John Hopfield	introduced Hopfield Network
1985	Hilton & Sejnowski	introduced Boltzmann Machine
	Paul Smolensky	introduced Harmonium, which is later known as Restricted
1986		Boltzmann Machine
	Michael I. Jordan	defined and introduced Recurrent Neural Network

 $^6{\rm On}$  the Origin of Deep Learning



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# Deep Learning History II<sup>7</sup>

1990	Yann LeCun	introduced LeNet, showed the possibility of deep neural networks in practice
1997	Schuster & Paliwal	introduced Bidirectional Recurrent Neural Network
	Hochreiter &	introduced LSTM, solved the problem of vanishing
	$\operatorname{Schmidhuber}$	gradient in recurrent neural networks
2006		introduced Deep Belief Networks, also introduced
	Geoffrey Hinton	layer-wise pretraining technique, opened current deep
		learning era.
2009	Salakhutdinov & Hinton	introduced Deep Boltzmann Machines

- 2011: AlexNet the first neural net winning the ImageNet challenge
- 2017: Invention of Transformer, the main architecture of LLM
- 2022: Invention of ChatGPT



<sup>7</sup>On the Origin of Deep Learning

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### More details on DL History and NN Architectures

#### Please read two links below:

- Deep Learning in a Nutshell: Core Concepts
- Deep Learning in a Nutshell: History and Training





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 $lackbox{0}$  Please go through all the materials of **Module 0** 





- Please go through all the materials of Module 0
- 2 Please introduce yourself and complete the Assignment 1



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- Please go through all the materials of **Module 0**
- Please introduce yourself and complete the **Assignment 1**
- Deep Learning is responsible for the most of the AI success today!
- Let's get our journey started!





# Thank you!





A. Petiushko

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