Deep Learning & Applied Al

Introduction

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Token

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Please confirm your presence in the physical classroom using the token above.

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- Assistants: Dr. Luca Moschella and Dr. Donato Crisostomi Coding sessions, project support, technicalities

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- Office Hours: Open a discussion on github! (see next slide)
- Official website: https://erodola.github.io/DLAI-s2-2022/
 Check frequently for news and material (code, papers, ...)!

Repository & Issues

The course is hosted on Github at the url:

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- Reply to discussions started by others
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Webpage and repository are your main source of information, and replace completely the need for a mailing list. Check them often!

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- The course is challenging

Being proficient with Keras, or getting a good grade at other ML courses, will not guarantee success.

24/7 playground

Please join the discord server of the course:

https://discord.gg/emQ9UPeVwA

This will be our meeting place for the lab sessions.

You can use it at any time for the entire semester to organize meetings, collaborate on the lab assignments, etc.

The TAs and myself will be always online during the lab lectures, and will check it daily even on non-lecture days.

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Postpone study

New lectures usually assume knowledge from the previous lectures.

Recipe for success

Try to enjoy the course!

Take this as an opportunity to learn in depth.

Ask questions when in doubt.

Who am I?

- Had research positions at U Tokyo, TU Munich, U Lugano and visiting positions at Harvard, Stanford, Ecole polytechnique, Technion among others
- Research: digital geometry processing, geometric deep learning
- Team: ~25 members from physics, engineering, computer science
 GLADIA group of Geometry, Learning and AI
- If you have ideas, approach us for projects / theses





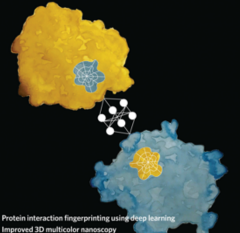






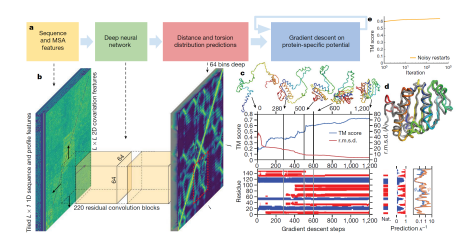


nature methods



Protein interaction fingerprinting using deep learnin
Improved 3D multicolor nanoscopy
Cryo-ET-based structure determination
Modeling intercellular communication

The Bioconductor project for single-cell analysis



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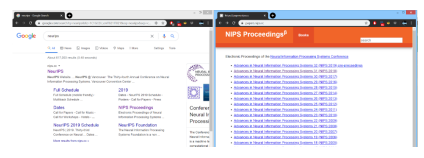


Pre-requisites:

- Programming fundamentals. We will use Python
- Welcome (not mandatory): linear algebra, calculus

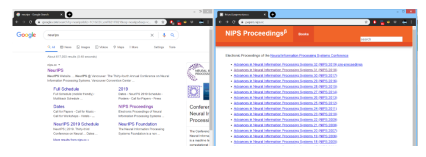
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Applications: we'll mostly illustrate things in the areas of computer vision, geometry processing, graphics, social networks, biochemistry.

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In class, be prepared:

- Download/print the slides beforehand
- Take notes: not everything will be on the slides
- Bring your laptop: we'll do live coding sessions

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- You will get practical development expertise on applied problems





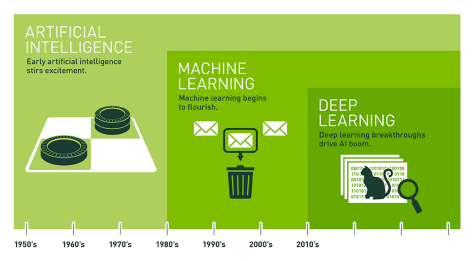


Mathematical tools

- Linear algebra
- Calculus
- Optimization
- Discrete mathematics
- Probability & statistics
- Metric and differential geometry

This is not an easy course, but results will speak for themselves.

We will have to develop ways to evaluate, visualize, and quantify what we are doing. Going blind-folded and regarding learning models as black boxes will not bring us very far!



Since an early flush of optimism in the 1950s, smaller subsets of artificial intelligence – first machine learning, then deep learning, a subset of machine learning – have created ever larger disruptions.

Image: Michael Copeland, NVIDIA

Deep learning is everywhere 11001 DEEP **LEARNING** www

Showcase





10 MORE COOL DEEP LEARNING APPLICATIONS

Disclaimer: I was not part of this research project,
I am merely providing commentary on this.