

DEEP LEARNING

- COURSE INTRODUCTION -

Corsi di Laurea in Informatica,
Ing. Gestionale, Ing. Informatica, Ing. di Internet
(a.a. 2023-2024)

Roberto Basili

Objectives

- Methods for the accurate access and processing of the information distributed in Web sources
- Foundations:
 - Advanced models of *Machine Learning* and *Deep Learning*
 - *Statistical Learning Theory*
 - *Kernel Machines*
 - *Artificial Neural Networks e Deep Learning*
 - Natural Language Inference, Text Search and Classification
 - DL-based Natural Language Processing
- Applications:
 - Multimedia Data Mining: Machine Vision & Data Analytics
 - *Opinion Mining* & Sentiment Analysis
 - *Textual Inference, Semantic Search*, Question Answering
 - Fake News Detection, Data Journalism

Organization

Section I: **Advanced Machine Learning & Deep Learning**

Intro ML. Supervised & Unsupervised Learning
Statistical Learning Theory & Kernel-based learning.
Support Vector Machines.
Deep Learning with Neural Networks.
Image Processing with Deep Learning Architectures

Section II: Neural Language Processing

Neural Models for Language Processing. Large Language Models.
Prompting and Instruction Tuning.

• Section III: Deep Learning Applications

- Visual Object Recognition and Automatic Image Captioning
- Information Extraction. Fake News Detection.
- Sentiment Analysis, Brand Reputation Analysis and Marketing.

Lessons

- Foundational aspects
 - Paradigms and Methods for Machine Learning
 - Optimization: *Feature Selection, Dimensionality Reduction, Statistical Learning Theory*
 - Deep Learning paradigms and methods
 - Complex Models for Web Data Management
- Laboratory Lessons
 - Introduction to technologies, systems and tools
 - ML and DL software, NLP software, ML frameworks, Prompt Engineering
 - Final Project
 - Advanced Analytics applications
 - ML for IR and knowledge discovery
 - Natural Language Processing applications (e.g. Visual QA)

Target

- Laurea Magistrale in Informatica (o Ing. Inf., Aut., Int., Gest.)
- Prerequisites:
 - Elements of Calculus (Analisi Matematica) and Geometry
 - Knowledge of Logic and Knowledge Representation
 - Probability Theory and Statistics
 - Data and Knowledge-based Systems
- Some Topics are *shared* with other courses:
 - *Machine Learning* (G. Gambosi)
 - *Information Retrieval* (D. Croce)
 - *Natural Language Processing* (F.M. Zanzotto)

Timetable

- **Monday 14:00 - 16:00 AULA 19**
Macroarea di Scienze
- **Wednesday 9:30 - 11:30 AULA 19**
Macroarea di Ingegneria
- **Thursday 11:30 - 13:30 AULA 19**
Macroarea di Scienze

Meeting with Students:

every Thursday after the lesson or,
on individual demands, on-line (MS Teams)

Course MS Teams & Web page

- Didattica Web (Corso di Laurea in Informatica)
- URL:
- http://sag.art.uniroma2.it/didattica/basili/DL_23_24/
- MS: Teams: **23_24_BASILI-WEB_MIN_AND_RETR_Deep_Learning**
- Link: [Deep Learning 23-24 on MS Teams](#)

Course Official Web Page

Deep Learning (a.a. 2023/24) Secondo Semestre

Esci dai Frame




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Sommario Contenuti

1. [Novita'](#)
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Novita'

-  **ANNUNCIO:** Il Corso avra' inizio regolarmente a partire dal 6 Marzo 2023, secondo il seguente orario:
 - LUNEDI', h. 14:00-16:00 (Aula 19 Edifici Aule Macroarea di Scienze)

URL: http://sag.art.uniroma2.it/didattica/basili/DL_23_24/

Textbooks

- Ian Goodfellow, Yoshua Bengio and Aaron Courville, Deep Learning, MIT press, 2016.
- Gerhard Paaß and Sven Giesselbach, Foundation Models for Natural Language Processing, Springer Nature, <https://link.springer.com/book/9783031231896>.
- Mor Harchol-Balter, Introduction to Probability for Computing, Cambridge University Press, 2024
- Teacher notes distributed during the course.
- Complementary Materials:
 - Pattern Recognition and Data Mining, C. Bishop, 2006.
 - Papers and tutorial:
 - Scientific Papers
 - Lesson slides: http://sag.uniroma2.it/basili/didattica/DL_22_23/

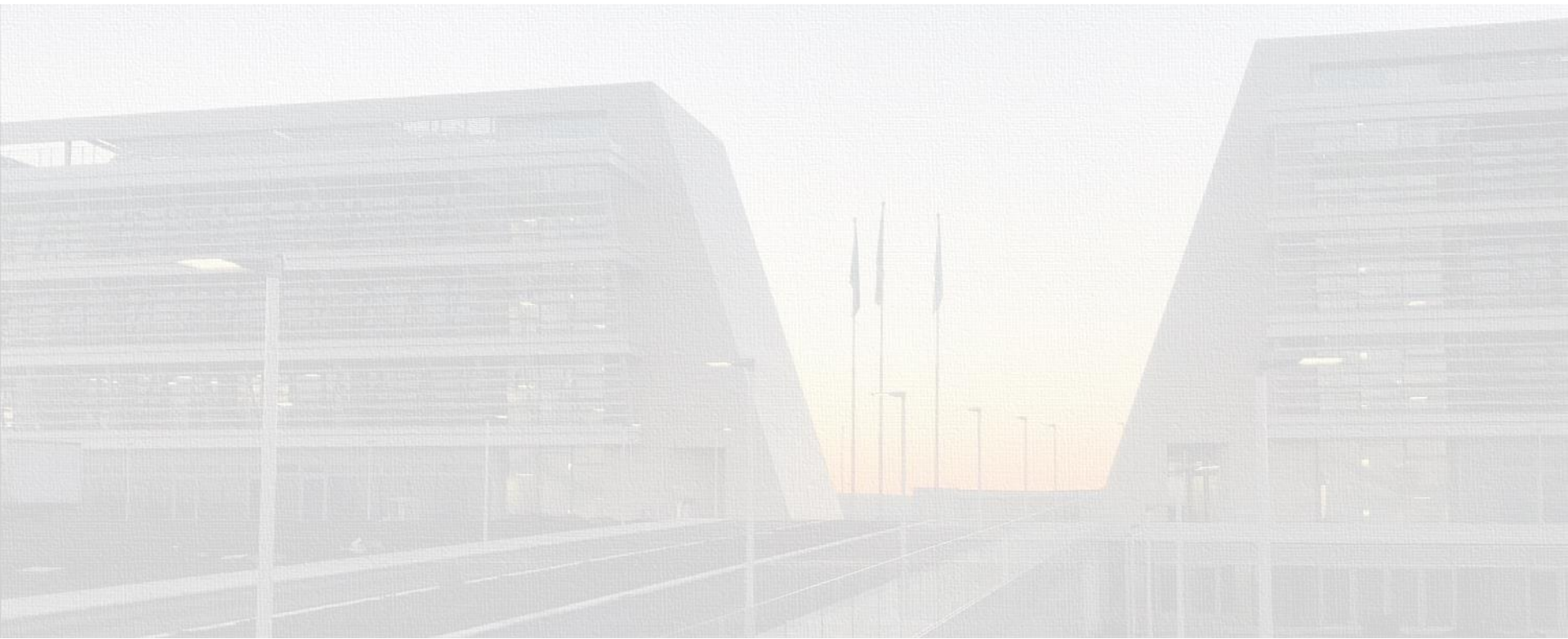
Overview of the syllabus

| DEEP LEARNING, a.a. a.a. 2023-24 (1st Ed.) | | |
|--|---|---|
| Moduli | Argomenti | Lezioni |
| Introduction to the basic elements of ML | Introduction to ML algorithmics. Probability and Similarity Metrics. Classification using basic algorithms. | Introduction to WM&R. |
| | | Introduction to ML. Supervised vs. Unsupervised Methods. Probabilistic and Generative Methods |
| | | Discriminative Methods: the role of metric spaces. Metrics and semantic similarity. |
| Probabilistic View on DL Problems and methods | Generative Language Models. HMMs | Probabilistic Language Modeling, HMM. |
| From PAC learnability to SVM | PAC learnability. VC-dimension. SVMs. Kernel methods | PAC Learnability. Perceptron |
| | | SVM. Hard Margin. |
| | | Soft margin SVM. The notion of Kernels. |
| | | Polynomial and RBF Kernels. Sequence & Tree Kernels. |
| Neural Networks and Deep Learning | Semi-supervised learning: ensemble methods, active learning, EM. On-line learning: Passive-Aggressive. Deep Neural network architectures. | From neural networks to deep learning: perceptrons and MLP |
| | | Deep Learning over MLPs. |
| | | Convolutional Neural Networks: Adopting Convolutional Neural Networks on images, |
| | | Recurrent Neural Networks |
| | | Neural Language Models: Probabilistic Language Modeling, HMM. |
| | | Neural Language Models: Bengio et al model |
| | | Attention Mechanisms and Transformers |
| Fondational Models, Neural Learning in NLP | Word Embeddings with NNs. Large Language Models. Autoregressive Decoders. 0 and Few Shot learning. Prompting. | Encoder and Decoder Architectures. Decoder Only Architectures. |
| | | Large Scale Neural Language Models. |
| | | From fine-tuning to instruction learning |
| | | Prompting LLMs |
| | | 0-shot, few-shot learning |
| | | Richiami ai metodi di Elaborazione del Linguaggio Naturale: il TAL |
| | | Wordspaces. Word Embeddings through Neural Networks. |
| | | Machine Learning for: Natural Language Inference |
| Social Media Analytics (*) | IR in Social Media. Community detection. User profiling and Recommending. Sentiment and Emotion Analysis. | Opinion Mining e Sentiment Analysis: the task |
| | | OM & SA: Twitter as a case study |
| | | Fake News Detection: FEVER and other stories |

Examples of Final Projects

- **Opinion Tracker.** Riconoscimento e tracking di opinioni in social networks sulla base di descrizioni tematiche
- **Multimedia Search Engine.** Enterprise search for picture and video repositories
- **Graph Neural Networks.** Algoritmi graph-based per machine learning e ragionamento automatico.
- **Automatic Metadata creator.** Titolazione automatica di immagini e video
- **Fake News Detection.**
- **Zero-Shot Learning for domain specific classification**

Questions?



Action List

- Please register to the Course on Delphi :
 - URL: <https://delphi.uniroma2.it/totem/jsp/>
- Please use the field Note» to communicate your Laurea Degree and the number of ECTS foreseen by your curriculum
- **Regularly** access the Teams channel and the Course Web page for:
 - Slides and teaching materials (*in progress*)
 - Timetables and Scheduling changes
 - Laboratory and Project Topics