Genetic Algorithms: the evolutionary approach to problem optimization

Introduce

Daniele TESSERA Università Cattolica del Sacro Cuore

Interviene

Luca ZANUSSI

Ph.D. student, Department of Electrical, Computer and Biomedical Engineering of the University of Pavia

Abstract

Genetic Algorithms (GAs) have emerged as a powerful and versatile tool in the field of computational optimization. Inspired by the principles of natural selection and genetic inheritance, GAs offer a unique approach to solve complex optimization and search problems. In this seminar, the fundamental concepts behind GAs will we discussed, including population-based search, selection mechanisms, crossover and mutation. We will explore how GAs can tackle a wide range of optimization challenges from task scheduling to machine learning model selection, and extend the discussion to multi-objective optimization problems. We will conclude with an hands-on demonstration and tools to kickstart your own genetic algorithm projects.

Seminario

Giovedì 2 novembre 2023 Aula 28, ore 11.30 Via della Garzetta 48, Brescia



