Обзор GOLEM

Владимир Латыпов

10-12-2023

Глобально про алгоритм

Многокритериальная оптимизация

Ближе к коду

- Package core contains the main classes and scripts.
- Package core.adapter is responsible for transformation between domain graphs and internal graph representation used by optimisers.
- Package core.dag contains classes and algorithms for representation and processing of graphs.
- Package core.optimisers contains graph optimisers and all related classes (like those representing fitness, individuals, populations, etc.), including optimization history.
- Package core.optimisers.genetic contains genetic (also called evolutionary) graph optimiser and operators (mutation, selection, and so on).

- Package core.utilities contains utilities and data structures used by other modules.
- Package serializers contains class Serializer with required facilities, and is responsible for serialization of project classes (graphs, optimization history, and everything related).
- Package visualisation contains classes that allow to visualise optimization history, graphs, and certain plots useful for analysis.
- Package examples includes several use-cases where you can start to discover how the framework works.
- All unit and integration tests are contained in the test directory.

The sources of the documentation are in the docs directory.

Issues

Направления развития

NOTEARS

Метаэволюция

Коэволюция

Поддержка разнообразия

Expressive encodings