

ARTELYS KALIS™

Constraint Programming Library

A high-performance and extensible
hybrid MIP/CP framework

Artelys Kalis is an innovative optimization framework consisting of a comprehensive set of modeling tools and search engines to solve real-world challenges:

- | High-level modeling language available in C++, Java, and Python
- | Specialized modeling language for scheduling and resource allocation
- | Fast & configurable search and constraint filtering algorithms
- | Integrated LP/MIP relaxation solver

An interactive and user-friendly hybrid MIP/CP framework

ARTELYS KALIS™
Constraint Programming Library

Key features

- Comprehensive library of constraints and search heuristics.
- Specialized modeling objects, constraints and search heuristics for scheduling and resource allocation problems.
- User-defined constraints, search heuristics and callbacks.
- Automatic generation of LP or MIP relaxations for faster optimization runs.
- **New! Multi-threaded optimization for multicore architectures.**

Problem classes solved by Kalis

- General mixed-integer nonlinear problems (MIP/MIN LP).
- Process planning and scheduling.
- Resource allocation and staff scheduling.
- Vehicle routing and supply chain design.

OPERATING SYSTEMS

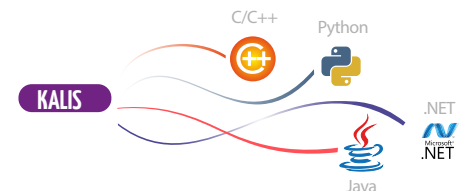


Windows



Linux

PROGRAMMING INTERFACES



Artelys Kalis documentation:

www.artelys.com/en/optimization-tools/kalis

Try Artelys Kalis for free

www.artelys.com/en/optimization-tools/kalis

Artelys develops and supports Kalis worldwide.

XPRESS KALIS™
Constraint Programming Library

Xpress Kalis is a Mosel module granting access to all Artelys Kalis functionalities within Xpress Mosel. Xpress Kalis is effective in solving many difficult classes of problems including highly combinatorial problems.

Key features

- Integrated in the Xpress Mosel language for faster and easier model prototyping and development.
- Available through Xpress Workbench modeling environment
- Syntax coloring.
- Model and search statistics.
- Search tree visualization.
- User-defined constraints, search heuristics and callbacks inside Xpress Mosel.
- Automatic generation of LP or MIP relaxations that can be solved with Xpress Optimizer for faster optimization runs.

Xpress Mosel is developed by Fico

FICO

Artelys USA
150 N. Michigan, Suite 800
Chicago, IL 60601 - USA
+1 (312) 588-3376

Artelys France
81 rue Saint-Lazare
75009 Paris - France
+33 (0)1 44 77 89 00

Artelys Canada
3 Place Ville-Marie, Suite 400
H3B 2E3 Montréal (QC) - Canada
+1 438 239 7736