

Dear Colleagues,

New versions of the LGO, LGO-MINLP, AMPL-LGO, TOMLAB-LGO and MathOptimizer Professional software packages have been released, with thoroughly revised and updated documentation.

The LGO solver suite enables the global and local numerical solution of a very general class of continuous nonlinear optimization problems.

LGO-MINLP significantly extends the capabilities of LGO, by handling also binary decision variables.

AMPL-LGO, TOMLAB-LGO and MathOptimizer Professional (MOP) are corresponding LGO implementations linked to the AMPL, MATLAB (via TOMLAB) and Mathematica platforms, respectively.

LGO, LGO-MINLP, and MOP are directly available from us: see contact information below. We offer different installation versions, to be used in conjunction with several widely used C and Fortran compilers. For these products, we also offer model size-limited free demo versions for educational and other non-profit use, as well as for evaluation purposes.

- AMPL-LGO is available from AMPL Optimization (<http://www.ampl.com>),
- TOMLAB-LGO is available from TOMLAB Optimization (<http://tomopt.com/tomlab/>),
- MOP is also available from Wolfram Research (<http://www.wolfram.com>).

Further links to popular model development platforms are also in progress.

Please contact us for further details. Thanks for your attention.

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