

MOSEK Release notes
Release 10.0.20

MOSEK ApS

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# Supported platforms

Below are the **minimal requirements** for various **MOSEK** interfaces and operating systems. In some cases using **MOSEK** with older versions of the software will be possible, but is neither actively supported nor tested.

# **Operating systems**

Table 1.1: Operating systems

| Platform     | Minimal OS version                 | Specific library dependencies |  |  |
|--------------|------------------------------------|-------------------------------|--|--|
| linux64x86   | RHEL 7, Ubuntu 18.04 or compatible | GLIBC 2.17, GLIBCXX 3.4.11    |  |  |
| osx64x86     | macOS 10.15                        |                               |  |  |
| win64x86     | Windows 10, Server 2016            |                               |  |  |
| win32x86     | Windows 10, Server 2016            |                               |  |  |
| linuxaarch64 | Ubuntu 20.04 or compatible         | GLIBC 2.29, GLIBCXX 3.4.21    |  |  |
| osxaarch64   | macOS 11                           |                               |  |  |

# Optimizer API and Fusion API

Table 1.2: Optimizer API and Fusion API.

| Platform     | С   | C++(Fusion) | Java .NET |     | .NET Core      | Python   |  |
|--------------|-----|-------------|-----------|-----|----------------|----------|--|
| linux64x86   | Yes | C++11       | 1.8       | _   | netstandard2.1 | 3.7-3.10 |  |
| osx64x86     | Yes | C++11       | 1.8       | _   | netstandard2.1 | 3.7-3.10 |  |
| win64x86     | Yes | C++11       | 1.8       | 4.5 | netstandard2.1 | 3.7-3.10 |  |
| win32x86     | Yes | _           | _         | 4.5 | _              | _        |  |
| linuxaarch64 | Yes | C++11       | 1.8       | _   | netstandard2.1 | 3.7-3.10 |  |
| osxaarch64   | Yes | C++11       | 17        | _   | netstandard2.1 | 3.8-3.10 |  |

## Optimization Toolbox for MATLAB, Rmosek and other MOSEK tools

Table 1.3: Other APIs and tools.

| Platform     | MATLAB | R   | AMPL Shell | MOSEK to AMPL link | OptServer | Imgrd |
|--------------|--------|-----|------------|--------------------|-----------|-------|
| linux64x86   | R2017a | 3.6 |            | Yes                | Yes       | Yes   |
| osx64x86     | R2017a | 3.6 | _          | Yes                | _         | Yes   |
| win64x86     | R2017a | 3.6 | _          | Yes                | _         | Yes   |
| win32x86     | _      | _   | _          | Yes                | _         | Yes   |
| linuxaarch64 | _      | _   | _          | _                  | _         | Yes   |
| osxaarch64   | _      | 4.1 | _          | _                  | _         | Yes   |

# Other distribution channels (stable releases only)

- A Python Anaconda package. https://anaconda.org/MOSEK/mosek
- A Python wheels package. https://pypi.org/project/Mosek/
- A NuGet package. https://www.nuget.org/packages/Mosek/
- $\bullet$  A Julia package. https://github.com/MOSEK/Mosek.jl
- A Rust package for the Optimizer API (unofficial). https://lib.rs/crates/mosek

### Other remarks

- If you are using a floating license, the license server on Linux requires *Linux Standard Base 3* or newer is installed (package lsb).
- Numpy is required in Python Fusion.

# Major changes

Specific information regarding particular APIs, parameters and portability of code from version 9 can be found in the section *Interface changes* towards the end of the respective manual. This section lists general changes throughout **MOSEK**.

# 2.1 Release notes for 10.0

#### 2.1.1 New features

#### Platform support

- Introduced native support for Apple Silicon M1 osxaarch64.
- Improved support and introduced multithreading for Linux ARM 64bit linuxaarch64.

#### **Optimizer**

• Introduced new cone types: generalized power cone (primal and dual), geometric mean cone (primal and dual) and the cone of vectorized lower-triangular parts of semidefinite matrices.

#### **Presolve**

• Presolve has been improved significantly for conic problems.

#### Interior-point Optimizer

- $\bullet$  Improved performance for large-scale linear problems.
- Significantly improved performance when running on recent AMD CPUs.
- Significantly improved multithreaded performance for a class of SDPs.

# Mixed-integer Optimizer

- (Optimizer API and Fusion). Introduced disjunctive constraints (DJC), a language for writing constraints of the form  $A_1$  OR  $A_2$  OR ... OR  $A_k$  where  $A_i$  are ordinary linear equations or inequalities.
- Improved cutting plane separation; in particular, implied bound cuts, controllable with the parameter MSK\_IPAR\_MIO\_CUT\_IMPLIED\_BOUND, are used by default.
- Improved presolve, in particular probing and the aggregator. The latter can be controlled with the new parameter MSK\_IPAR\_MIO\_PRESOLVE\_AGGREGATOR\_USE.
- $\bullet$  Introduced symmetry detection and exploitation, controllable with the parameter MSK\_IPAR\_MIO\_SYMMETRY\_LEVEL.

- Introduced reformulation methods for MIQCQO problems, controllable with the parameter MSK\_IPAR\_MIO\_QCQO\_REFORMULATION\_METHOD. This allows the solution of non-convex MIQCQO problems that are amenable to such a reformulation.
- Introduced parameters MSK\_IPAR\_MIO\_NUMERICAL\_EMPHASIS\_LEVEL and MSK\_IPAR\_MIO\_MEMORY\_EMPHASIS\_LEVEL that may be used to reduce numerical and memory issues, respectively.
- Distinction between complete and partial initial user solutions, the exploitation of the latter being controllable with the parameter MSK\_IPAR\_MIO\_CONSTRUCT\_SOL.

#### Multithreading

- Switch from Cilk to the oneTBB library for multithreading in the interior-point optimizer. The reason is Cilk has been deprecated in the Intel C compiler tool chain. Moreover, compared to Cilk oneTBB allows fine grained control of the number of threads employed in each optimization.
- Introduce parallel optimization of a number of tasks in the Optimizer API (optimizebatch) and Fusion (solveBatch).
- Previously missing support for multithreading has been enabled on the linuxaarch64 (Linux ARM64) platform.

#### Licensing

- Updated FLEXIm to version 11.18.3. Upgrade of floating license servers is required to use **MOSEK** 10 clients.
- License server available for all platforms.

#### Interface

- (Optimizer API). Introduced affine conic constraints (ACC) as a preferred method of expressing conic problems. An affine conic constraints allows the user to directly write  $Fx + g \in \mathcal{K}$  without introducing slack variables.
- (Optimizer API). Introduced the possibility to create tasks without an environment.
- (Optimizer API, Python, Java, .NET). Methods can return arrays and tuples instead of taking them as arguments.
- (Fusion). Allow more flexible naming in Fusion.

### 1/0

- Faster I/O across all file formats.
- Fixed interpretation of integer keyword in LP files.
- The PTF format replaces the OPF format as a read/write human-readable file format for conic problems, supporting also semidefinite variables.
- (Optimizer API and Fusion) Allow writing data files to streams instead of files.

# 2.1.2 Changes compared to version 9

• The function computesparsecholesky has changed API: the argument previously indicating whether to use multiple threads or not is now an integer denoting the number of threads to use, with 0 meaning that MOSEK makes the choice.

# 2.1.3 Removed features

- Support for Python 2.7 on all platforms.
- Support for Java on Windows 32 bit.
- Support for all versions of Python on Windows 32 bit.

# 2.1.4 Deprecated features

- Conic constraints restricted to  $x \in \mathcal{K}$  for a variable x are deprecated as a method of representing conic problems in favor of affine conic constraints (ACC) of the form  $Fx + g \in \mathcal{K}$ . This affects mainly the Optimizer API, in a minor degree the Optimization Toolbox for MATLAB and Rmosek, and does not affect Fusion where this language was already used.
- The OPF file format for conic problems is deprecated in favor of PTF.
- It is recommended to move away from Windows 32 bit platform.

# Known issues

# Bug fixes

# 10.0.20

- $\bullet$  Fixed a bug occurring for certain ways to call BLAS/LAPACK functions on AMD.
- Fixed a bug in mixed-integer optimizer setup for quadratic problems (QO).
- Fixed some minor bugs in the presolve occuring on conic problems.

### 10.0.18

- First stable release.
- Fixed an issue with propagating initial solutions for MIQO and MIQCQO problems.
- Improved efficiency of file I/O.

## 10.0.17(BETA)

- Fixed a bug that could causing invalid infeasibility certificates to be reported for quadratic optimization problems.
- Improved presolve slightly for conic problems.
- Improved performance for some semi-definite problems, particularly when using multiple threads.

# 10.0.16(BETA)

- Improved performance for some semi-definite problems, particularly when using multiple threads.
- Fixed some issues related to file formats.

# 10.0.15(BETA)

- Improved documentation.
- Environment-free task creation in optimizer API.
- Fixed a multithreading issue on Linux ARM64.

# 10.0.14(BETA)

- The (plain) solution file now contains the solution for the affine conic constraints when present.
- Fixed a bug occurring when deleting one or more variables.
- Documented new naming possibilities in Fusion.
- Removed some debug output.

# 10.0.13(BETA)

- Downgrade Linux 64x86 platform requirements to RHEL 7, Ubuntu 18.04.
- Downgrade MATLAB version requirement to R2017a.
- Fixes in the remote optimization server and improved communication with the server.
- Writing files to streams.
- Batch optimization also available in Fusion.
- Fixed a bug that in rare cases caused an assert in the interior-point optimizer.

# 10.0.12(BETA)

- First beta release.
- See Sec. 2 and the *Interface changes* section towards the end of your API manual.