

MOSEK ApS

20 February 2020

Contents

1	Introduction	1		
2	Contact Information	2		
3	License Agreement	3		
	Installation			
	4.1 Only Python			
	4.2 General setup	5		
	4.3 Setting up the License	7		
	4.4 Finishing up	7		

Introduction

This guide describes how to install the MOSEK Optimization Suite.

In general **MOSEK** Optimization Suite must be installed on any computer where **MOSEK** is used and this is called a *client installation*. In addition if a *floating license* is employed then a license token server must be set up, either on the client computer or on another computer. Note that trial licenses and academic licenses are NOT floating licenses.

Contact Information

Phone	$+45\ 7174\ 9373$	
Website	mosek.com	
Email		
	sales@mosek.com	Sales, pricing, and licensing
	support@mosek.com	Technical support, questions and bug reports
	info@mosek.com	Everything else.
Mailing Address		
	MOSEK ApS	
	Fruebjergvej 3	
	Symbion Science Park, Box 16	
	2100 Copenhagen O	
	Denmark	

You can get in touch with \mathbf{MOSEK} using popular social media as well:

Blogger	https://blog.mosek.com/
Google Group	https://groups.google.com/forum/#!forum/mosek
Twitter	https://twitter.com/mosektw
$\mathbf{Google} +$	https://plus.google.com/+Mosek/posts
Linkedin	https://www.linkedin.com/company/mosek-aps

In particular **Twitter** is used for news, updates and release announcements.

License Agreement

Before using the **MOSEK** software, please read the license agreement available in the distribution at <MSKHOME>/mosek/9.1/mosek-eula.pdf or on the **MOSEK** website https://mosek.com/products/license-agreement.

MOSEK uses some third-party open-source libraries. Their license details follows.

zlib

MOSEK includes the *zlib* library obtained from the zlib website. The license agreement for *zlib* is shown in Listing 3.1.

Listing 3.1: zlib license.

zlib.h -- interface of the 'zlib' general purpose compression library version 1.2.7, May 2nd, 2012

Copyright (C) 1995-2012 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler

jloup@gzip.org madler@alumni.caltech.edu

fplib

MOSEK includes the floating point formatting library developed by David M. Gay obtained from the netlib website. The license agreement for *fplib* is shown in Listing 3.2.

Listing 3.2: fplib license.

(continues on next page)

Zstandard

MOSEK includes the *Zstandard* library developed by Facebook obtained from github/zstd. The license agreement for *Zstandard* is shown in Listing 3.3.

Listing 3.3: Zstandard license.

BSD License

For Zstandard software

Copyright (c) 2016-present, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Installation

4.1 Only Python

If **MOSEK** is *only* used from Python, then to easily install the latest version together with all the binary dependencies we recommend:

• Users of the Anaconda Python distribution can install MOSEK as an Anaconda package, see https://anaconda.org/MOSEK/mosek. The quick way is

```
conda install -c mosek mosek
```

• Alternatively use the PIP installer with:

```
pip install -f https://download.mosek.com/stable/wheel/index.html Mosek --user
```

(skip --user for a system-wide installation).

4.2 General setup

4.2.1 Linux

- 1. Download the Linux 64bit x86 MOSEK Optimization Suite distribution from https://mosek.com/downloads/ and unpack it into a chosen directory.
- 2. Optionally add the path

```
<MSKHOME>/mosek/9.1/tools/platform/linux64x86/bin
```

to the OS variable PATH, where <MSKHOME> is the directory where \mathbf{MOSEK} was installed.

4.2.2 Mac OS

- 1. Download the MAC OS 64bit x86 MOSEK Optimization Suite distribution from https://mosek.com/downloads/ and unpack it into a chosen directory.
- 2. Run the command

```
python <MSKHOME>/mosek/9.1/tools/platform/osx64x86/bin/install.py
```

where <MSKHOME> is the directory where MOSEK was installed. This will set up the appropriate shared objects required when using MOSEK.

3. Optionally add the path

<MSKHOME>/mosek/9.1/tools/platform/osx64x86/bin

to the OS variable PATH.

- 4. Troubleshooting:
 - Missing otool. If running the install.py script produces errors such as:

then you need to install the command line tools, in particular otool. This can be done with

```
xcode-select --switch /Library/Developer/CommandLineTools
```

• Security exception in MacOS 10.15 (Catalina). If an attempt to run MOSEK on Mac OS 10.15 (Catalina) and later produces security exceptions (developer cannot be verified and similar) then use xattr to remove the quarantine attribute from all MOSEK executables and binaries. This can be done in one go with

```
xattr -dr com.apple.quarantine mosek
```

where mosek is the folder which contains the full MOSEK installation or MOSEK binaries. See https://themosekblog.blogspot.com/2019/12/macos-1015-catalina-mosek-installation. html for more information. If that does not help, use the system settings to allow running arbitrary unverified applications.

4.2.3 Windows, MSI installer

- 1. Make the right choice between the 32bit and 64bit versions. For instance if you plan to use **MOSEK** with 32bit Python or MATLAB the 32bit version of **MOSEK** should be selected. In general it is recommend to use the 64bit version though.
- 2. Download the Windows 32bit x86 or Windows 64bit x86 MOSEK Optimization Suite MSI installer from https://mosek.com/downloads/.
- 3. Run the installer to complete the installation.
- 4. Check that the path

```
<MSKHOME>\mosek\9.1\tools\platform\<PLATFORM>\bin
```

was added to the OS variable PATH, where <MSKHOME> is the directory where MOSEK was installed and <PLATFORM> is win64x86 or win32x86 depending on the version of MOSEK installed. This is necessary for Windows to locate the MOSEK shared libraries.

4.2.4 Windows, Manual installation

- 1. Make the right choice between the 32bit and 64bit versions. For instance if you plan to use **MOSEK** with 32bit Python or MATLAB the 32bit version of **MOSEK** should be selected. In general it is recommend to use the 64bit version though.
- 2. Download the Windows 32bit x86 or Windows 64bit x86 **MOSEK** Optimization Suite distribution from https://mosek.com/downloads/ and unpack it into a chosen directory.
- 3. Add the path

```
<MSKHOME>\mosek\9.1\tools\platform\<PLATFORM>\bin
```

to the OS variable PATH, where <MSKHOME> is the directory where MOSEK was installed and <PLATFORM> is win64x86 or win32x86 depending on the version of MOSEK installed. This is necessary for Windows to locate the MOSEK shared libraries, especially if MOSEK is to be used e.g. from MATLAB.

4.3 Setting up the License

Regardless of the method of installation, MOSEK requires a license file to run.

Token server setup

If you are using a floating license with a token server then follow the instructions in the Licensing Guide. This step is NOT required for trial and personal academic licenses in particular.

Client setup

In practice the license is contained in a file called

mosek.lic

which should typically be saved to a file called

%USERPROFILE%\mosek\mosek.lic (Windows)
\$HOME/mosek/mosek.lic (Linux, MacOS)

If the folder mosek in the home directory does not exists, then it should be created. The license can be tested with the program msktestlic. For further information about the license system, and other non-standard ways of setting up the license, please consult the License Guide.

4.4 Finishing up

Important:

- See the Licensing Guide if you need more advanced help setting up the license.
- For most languages and interfaces some additional steps are required. Please follow the instructions in the relevant interface documentation available from https://mosek.com/documentation/.