The MOSEK C optimizer API manual Version 7.1 (Revision 32)

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 ${\bf Denmark}$

Sales, pricing, and licensing.

Technical support, questions and bug reports.

Everything else.

License agreement

Before using the MOSEK software, please read the license agreement available in the distribution at $mosek\7\linespace{1}$

Chapter 1

Changes and new features in MOSEK

The section presents improvements and new features added to MOSEK in version 7.

1.1 Platform support

In Table 1.1 the supported platform and compiler used to build MOSEK shown. Although RedHat is explicitly mentioned as the supported Linux distribution then MOSEK will work on most other variants of Linux. However, the license manager tools requires Linux Standard Base 3 or newer is installed.

1.2 General changes

- The interior-point optimizer has been extended to semi-definite optimization problems. Hence, MOSEK can optimize over the positive semi-definite cone.
- The network detection has been completely redesigned. MOSEK no longer try detect partial networks. The problem must be a pure primal network for the network optimizer to be used.
- The parameter iparam.objective_sense has been removed.
- The parameter iparam.intpnt_num_threads has been removed. Use the parameter iparam.num_threads instead.
- MOSEK now automatically exploit multiple CPUs i.e. the parameter iparam.num_threads is set to 0 be default. Note the amount memory that MOSEK uses grows with the number of threads employed.

Platform	OS version	C compiler
linux32x86	Redhat 5 or newer (LSB 3+)	Intel C 13.0 (gcc 4.3, glibc 2.3.4)
linux64x86	RedHat 5 or newer (LSB 3+)	Intel C 13.0 (gcc 4.3, glibc 2.3.4)
osx64x86	OSX 10.7 Lion or newer	Intel C 13.0 (llvm-gcc-4.2)
win32x86	Windows Vista, Server 2003 or newer	Intel C 13.0 (VS 2008)
win64x86	Windows Vista, Server 2003 or newer	Intel C 13.0 (VS 2008)

Interface	Supported versions
Java	Sun Java 1.6+
Microsoft.NET	2.1+
Python 2	2.6+
Python 3	3.1+

Table 1.1: Supported platforms

- The MBT file format has been replaced by a new task format. The new format supports semi-definite optimization.
- the HTML version of the documentation is no longer included in the downloads to save space. It is still available online.
- MOSEK is more restrictive about the allowed names on variables etc. This is in particular the case when writing LP files.
- MOSEK no longer tries to detect the cache sizes and is in general less sensitive to the hardware.
- The parameter is set iparam.auto_update_sol_info is default off. In previous version it was by default on.
- The function relaxprimal has been deprecated and replaced by the function primalrepair.

1.3 Optimizers

1.3.1 Interior point optimizer

The factorization routines employed by the interior-point optimizer for linear and conic optimization problems has been completely rewritten. In particular the dense column detection and handling is improved. The factorization routine will also exploit vendor tuned BLAS routines.

1.3.2 The simplex optimizers

• No major changes.

1.4. API CHANGES

1.3.3 Mixed-integer optimizer

• A new mixed-integer for linear and conic problems has been introduced. It is from run-to-run determinitic and is parallelized. It is particular suitable for conic problems.

1.4 API changes

- Added support for semidefinite optimization.
- Some clean up has been performed implying some functions have been renamed.

1.5 Optimization toolbox for MATLAB

- A MOSEK equivalent of bintprog has been introduced.
- The functionality of the MOSEK version of linprog has been improved. It is now possible to employ the simplex optimizer in linprog.
- mosekopt now accepts a dense A matrix.
- An new method for specification of cones that is more efficient when the problem has many cones has introduced. The old method is still allowed but is deprecated.
- Support for semidefinite optimization problems has been added to the toolbox.

1.6 License system

• Flexlm has been upgraded to version 11.11.

1.7 Other changes

• The documentation has been improved.

1.8 Interfaces

- Semi-definite optimization capabilities have been add to the optimizer APIs.
- A major clean up have occured in the optimizer APIs. This should have little effect for most users.
- A new object orientated interface called Fusion has been added. Fusion is available Java, MAT-LAB, .NET and Python.
- The AMPL command line tool has been updated to the latest version.

1.9 Platform changes

- 32 bit MAC OSX on Intel x86 (osx32x86) is no longer supported.
- 32 and 64 bit Solaris on Intel x86 (solaris32x86, solaris64x86) is no longer supported.

1.10 Summary of API changes

1.10.1 Parameters

- MSK_DPAR_CALLBACK_FREQ removed.
- MSK_DPAR_MIO_TOL_MAX_CUT_FRAC_RHS added.
- MSK_DPAR_MIO_TOL_MIN_CUT_FRAC_RHS added.
- MSK_DPAR_MIO_TOL_REL_DUAL_BOUND_IMPROVEMENT added.
- MSK_DPAR_PRESOLVE_TOL_ABS_LINDEP added.
- MSK_DPAR_PRESOLVE_TOL_LIN_DEP removed.
- MSK_DPAR_PRESOLVE_TOL_REL_LINDEP added.
- MSK_IPAR_BI_CLEAN_OPTIMIZER Valid parameter values changed.
- MSK_IPAR_CACHE_SIZE_L1 removed.
- MSK_IPAR_CACHE_SIZE_L2 removed.
- MSK_IPAR_CHECK_TASK_DATA removed.
- MSK_IPAR_CPU_TYPE removed.
- MSK_IPAR_DATA_CHECK removed.
- MSK_IPAR_INTPNT_BASIS Valid parameter values changed.
- MSK_IPAR_INTPNT_NUM_THREADS removed.
- MSK_IPAR_INTPNT_ORDER_METHOD Valid parameter values changed.
- MSK_IPAR_LICENSE_ALLOW_OVERUSE removed.
- MSK_IPAR_LICENSE_CACHE_TIME removed.
- MSK_IPAR_LICENSE_CHECK_TIME removed.
- MSK_IPAR_LOG_EXPAND added.
- MSK_IPAR_LOG_FEASREPAIR removed.

- MSK_IPAR_LOG_FEAS_REPAIR added.
- MSK_IPAR_LP_WRITE_IGNORE_INCOMPATIBLE_ITEMS removed.
- MSK_IPAR_MIO_CUT_CG added.
- MSK_IPAR_MIO_CUT_CMIR added.
- MSK_IPAR_MIO_NODE_OPTIMIZER Valid parameter values changed.
- MSK_IPAR_MIO_PROBING_LEVEL added.
- MSK_IPAR_MIO_RINS_MAX_NODES added.
- MSK_IPAR_MIO_ROOT_OPTIMIZER Valid parameter values changed.
- MSK_IPAR_MIO_USE_MULTITHREADED_OPTIMIZER added.
- MSK_IPAR_NUM_THREADS added.
- MSK_IPAR_OBJECTIVE_SENSE removed.
- \bullet MSK_IPAR_OPTIMIZER Valid parameter values changed.
- MSK_IPAR_PRESOLVE_LINDEP_ABS_WORK_TRH added.
- MSK_IPAR_PRESOLVE_LINDEP_REL_WORK_TRH added.
- MSK_IPAR_PRESOLVE_LINDEP_WORK_LIM removed.
- MSK_IPAR_PRESOLVE_MAX_NUM_REDUCTIONS added.
- MSK_IPAR_READ_ADD_ANZ removed.
- MSK_IPAR_READ_ADD_CON removed.
- MSK_IPAR_READ_ADD_CONE removed.
- MSK_IPAR_READ_ADD_QNZ removed.
- MSK_IPAR_READ_ADD_VAR removed.
- MSK_IPAR_READ_MPS_QUOTED_NAMES removed.
- MSK_IPAR_READ_Q_MODE removed.
- MSK_IPAR_SIM_NETWORK_DETECT removed.
- MSK_IPAR_SIM_NETWORK_DETECT_HOTSTART removed.
- MSK_IPAR_SIM_NETWORK_DETECT_METHOD removed.
- MSK_IPAR_SOL_QUOTED_NAMES removed.
- MSK_IPAR_WRITE_MPS_OBJ_SENSE removed.
- MSK_IPAR_WRITE_MPS_QUOTED_NAMES removed.
- MSK_IPAR_WRITE_MPS_STRICT removed.
- MSK_SPAR_MIO_DEBUG_STRING added.

1.10.2 Functions

- MSK_axpy added.
- MSK_dot added.
- MSK_gemm added.
- MSK_gemv added.
- MSK_getcodedisc removed.
- MSK_licensecleanup added.
- MSK_makeenv changed.
- MSK_potrf added.
- MSK_putcpudefaults removed.
- MSK_putlicensedebug added.
- MSK_putlicensedefaults removed.
- MSK_putlicensepath added.
- MSK_putlicensewait added.
- \bullet MSK_replacefileext removed.
- MSK_syeig added.
- MSK_syevd added.
- MSK_syrk added.
- \bullet MSK_append removed.
- MSK_appendbarvars added.
- MSK_appendcons changed.
- MSK_appendsparsesymmat added.
- MSK_appendvars changed.
- MSK_checkdata removed.
- MSK_core_append removed.
- MSK_core_appendcones removed.
- MSK_core_removecones removed.
- MSK_exceptiontask removed.

- MSK_getaslicetrip removed.
- MSK_getavec removed.
- MSK_getavecnumnz removed.
- MSK_getbarsj added.
- MSK_getbarxj added.
- MSK_getconname64 removed.
- MSK_getdviolbarvar added.
- MSK_getdviolcon added.
- MSK_getdviolcones added.
- MSK_getdviolvar added.
- MSK_getintpntnumthreads removed.
- MSK_getmemusagetask64 removed.
- MSK_getname removed.
- MSK_getname64 removed.
- MSK_getnameapi64 removed.
- MSK_getnameindex removed.
- MSK_getnamelen64 removed.
- MSK_getobjname64 removed.
- MSK_getprosta added.
- MSK_getpviolbarvar added.
- MSK_getpviolcon added.
- MSK_getpviolcones added.
- MSK_getpviolvar added.
- MSK_getskcslice added.
- MSK_getskxslice added.
- MSK_getslcslice added.
- MSK_getslxslice added.
- MSK_getsnxslice added.

- MSK_getsolsta added.
- MSK_getsolutioninfo added.
- MSK_getsolutionstatus removed.
- MSK_getsolutionstatuskeyslice removed.
- MSK_getstrparam64 removed.
- MSK_getsucslice added.
- MSK_getsuxslice added.
- MSK_gettaskname64 removed.
- MSK_getvarname64 removed.
- MSK_getxcslice added.
- MSK_getxxslice added.
- MSK_getyslice added.
- MSK_makesolutionstatusunknown removed.
- MSK_netextraction removed.
- MSK_netoptimize removed.
- MSK_primalrepair added.
- MSK_putacol added.
- MSK_putarow added.
- MSK_putavec removed.
- MSK_putaveclist removed.
- MSK_putaveclist64 removed.
- MSK_putbaraij added.
- MSK_putbarcj added.
- MSK_putbarsj added.
- MSK_putbarvarname added.
- MSK_putbarxj added.
- MSK_putconbound added.
- MSK_putconboundlist added.

- MSK_putconename added.
- MSK_putconname added.
- MSK_putmaxnumanz64 removed.
- MSK_putmaxnumqnz64 removed.
- MSK_putname removed.
- MSK_putskcslice added.
- MSK_putskxslice added.
- MSK_putslcslice added.
- MSK_putslxslice added.
- MSK_putsnxslice added.
- MSK_putsucslice added.
- MSK_putsuxslice added.
- MSK_putvarbound added.
- MSK_putvarboundlist added.
- MSK_putvarname added.
- MSK_putxcslice added.
- MSK_putxxslice added.
- MSK_putyslice added.
- MSK_readtask added.
- MSK_reformqcqotosocp added.
- MSK_remove removed.
- MSK_removecone removed.
- MSK_removecones added.
- MSK_removecons added.
- MSK_removevars added.
- MSK_toconic added.
- MSK_undefsolution removed.
- MSK_unlinkfuncfromtaskstream changed.
- MSK_updatesolutioninfo added.
- MSK_writetask added.

Chapter 2

About this manual

This manual covers the general functionality of MOSEK and the usage of the MOSEK C API.

The MOSEK C Application Programming Interface allows access to the full functionality of MOSEK from C and C++.

The C API consists of a header file mosek.h and a dynamic link library which an application can link to. This manual covers usage of the dynamic link library.

New users of the MOSEK C API are encouraged to read:

- Chapter 4 on compiling and running the distributed examples.
- The relevant parts of Chapter 5, i.e. at least the general introduction and the linear optimization section.
- Chapter 9 for a set of guidelines about developing, testing, and debugging applications employing MOSEK.

This should introduce most of the data structures and functionality necessary to implement and solve an optimization problem.

Chapter 10 contains general material about the mathematical formulations of optimization problems compatible with MOSEK, as well as common tips and tricks for reformulating problems so that they can be solved by MOSEK.

Hence, Chapter 10 is useful when trying to find a good formulation of a specific model.

More advanced examples of modeling and model debugging are located in

- Chapter 14 which deals with analysis of infeasible problems,
- Chapter 15 about the sensitivity analysis interface, and

Finally, the C API reference material is located in

- Chapter A which lists all types and functions,
- \bullet Chapter ${\color{blue} B}$ which lists all available parameters,
- Chapter C which lists all response codes, and
- \bullet Chapter ${\color{red} \mathbf{D}}$ which lists all symbolic constants.

Chapter 3

Getting support and help

3.1 MOSEK documentation

For an overview of the available MOSEK documentation please see mosek/7/docs/

in the distribution.

3.2 Bug reporting

If you think MOSEK is solving your problem incorrectly, please contact MOSEK support at

```
support@mosek.com
```

providing a detailed description of the problem. MOSEK support may ask for the task file which is produced as follows

```
MSK_writedata(task,"data.task.gz");
MSK_optimize(task);
```

The task data will then be written to a binary file named data.task.gz which is useful when reproducing a problem.

3.3 Additional reading

In this manual it is assumed that the reader is familiar with mathematics and in particular mathematical optimization. Some introduction to linear programming is found in books such as "Linear programming" by Chvátal [1] or "Computer Solution of Linear Programs" by Nazareth [2]. For more theoretical aspects see e.g. "Nonlinear programming: Theory and algorithms" by Bazaraa, Shetty,

and Sherali [3]. Finally, the book "Model building in mathematical programming" by Williams [4] provides an excellent introduction to modeling issues in optimization.

Another useful resource is "Mathematical Programming Glossary" available at

 ${\rm http://glossary.computing.society.informs.org}$

Chapter 4

Testing installation and compiling examples

This chapter describes how to verify that MOSEK has been installed and set up correctly, and how to compile, link and execute the C examples distributed with MOSEK.

4.1 Setting up MOSEK

Usage of the MOSEK C API requires a working installation of MOSEK and the installation of a valid license file — see the MOSEK Installation Manual for instructions.

If MOSEK is installed correctly, you should be able to execute the MOSEK command line tool.

4.1.1 Windows: Checking the MOSEK installation

If MOSEK was installed using the automatic installer, the default location is

```
C:\Program Files\mosek\7
```

unless a different path was specified.

To check that MOSEK is installed correctly, please do the following.

- Open a DOS command prompt (DOS box).
- Enter

```
mosek.exe -f
```

This will execute the MOSEK command line tool and print some relevant information. For example:

```
MOSEK Version 7.0.0.15(BETA) (Build date: 2012-10-22 17:23:48) Copyright (c) 1998-2012 MOSEK ApS, Denmark. WWW: http://www.mosek.com
```

```
Global optimizer version: 8.0.3.171. Global optimizer build date: Oct 11 2012 12:34:07
Barrier Solver Version 7.0.0.015,
Platform Windows 64x86 (B).
Using FLEX1m version: 11.11.
Hostname: 'croston' Hostid: '000c29f1fb49'
Operating system variables
MOSEKLM_LICENSE_FILE
PATH
   C:\Python26\
   C:\Python26\Scripts
   C:\Windows\system32
   C:\Windows
   C:\Windows\System32\Wbem
   C:\Windows\System32\WindowsPowerShell\v1.0\
   x:\windows\64-x86\python24
   x:\windows\64-x86\bin
   c:\Program Files (x86)\Microsoft SQL Server\90\Tools\binn\
   c:\local\bin
   C:\Program Files\Microsoft Windows Performance Toolkit\
*** No input file specfied. No optimization is performed.
Return code - 0 [MSK_RES_OK]
```

- Verify that
 - The program is executed. If the system was unable to recognize mosek.exe as a valid command, then the PATH environment variable has not been set correctly.
 - The MOSEK version printed matches the expected version.
 - The MOSEKLM_LICENSE_PATH points to the correct license file or to the directory containing it. Note that if it points to a directory containing several license files, there is a risk that it will use the wrong one.
 - The PATH contains the path to the correct MOSEK installation.

4.1.2 Linux: Checking the MOSEK installation

There is no automatic installer for MOSEK on Linux, thus installation is performed manually: See MOSEK Installation Manual for details.

To check that MOSEK is installed correctly, please do the following:

- Open a command prompt.
- Enter

```
mosek -f
```

This will execute the MOSEK command line tool and print some relevant information. For example:

```
MOSEK Version 7.0.0.13(BETA) (Build date: 2012-10-11 10:10:32)
Copyright (c) 1998-2012 MOSEK ApS, Denmark. WWW: http://www.mosek.com
Global optimizer version: 8.0.3.132. Global optimizer build date: Sep 17 2012 06:49:16
```

```
Barrier Solver Version 7.0.0.013,
Platform Linux 64x86 (D).
Using FLEXIm version: 11.10.
Hostname: 'skive' Hostid: '"001ec9aecea9 001ec9aeceab"'

Operating system variables
MOSEKLM_LICENSE_FILE : /home/ulfw/mosekprj/stable/bld/skive/devel/default/intelc-12.0.2/runbin/1000.lic
LD_LIBRARY_PATH : /home/ulfw/mosekprj/stable/bld/skive/devel/default/intelc-12.0.2/runbin

*** No input file specfied. No optimization is performed.

Return code - 0 [MSK_RES_OK]
```

- Verify that
 - The program is executed. If the system was unable to locate mosek, then the PATH environment variable has not been set correctly.
 - The MOSEK version printed matches the expected version.
 - The MOSEKLM_LICENSE_PATH points to the correct license file or to the directory containing
 it. If it points to a directory containing several license files, there is a risk that it will use
 the wrong one.
 - The LD_LIBRARY_PATH contains the path to the correct MOSEK installation.

4.1.3 MacOSX: Checking the MOSEK installation

There is no automatic installer for MOSEK on Linux. Installation is performed manually: See MOSEK Installation Manual for details.

To check that MOSEK is correctly installed, go though the following steps.

- Open a command prompt.
- Enter

```
mosek -f
```

```
This will execute the MOSEK command line tool and print some relevant information.
```

```
MOSEK Version 7.0.0.13(BETA) (Build date: 2012-10-11 10:10:32)
Copyright (c) 1998-2012 MOSEK ApS, Denmark. WWW: http://www.mosek.com
Global optimizer version: 8.0.3.132. Global optimizer build date: Sep 17 2012 06:49:16
Barrier Solver Version 7.0.0.013,
Platform Linux 64x86 (D).
Using FLEXIm version: 11.10.
Hostname: 'skive' Hostid: '"001ec9aecea9 001ec9aeceab"'

Operating system variables
MOSEKLM_LICENSE_FILE : /home/ulfw/mosekprj/stable/bld/skive/devel/default/intelc-12.0.2/runbin/1000.lic
LD_LIBRARY_PATH : /home/ulfw/mosekprj/stable/bld/skive/devel/default/intelc-12.0.2/runbin

*** No input file specfied. No optimization is performed.

Return code - 0 [MSK_RES_OK]
```

• Verify that

- The program was executed. If the system was unable to locate mosek, then the PATH environment variable was not correctly set.
- The MOSEK version printed matches the expected version.
- The MOSEKLM_LICENSE_PATH points to the correct license file or the directory containing it.
 If it points to a directory containing several license files, there is a risk that it will use to wrong one.
- The DYLD_LIBRARY_PATH should contain the path to the correct MOSEK installation.

4.2 Compiling and linking

This section demonstrates how to compile, link and run the examples included with MOSEK. The general requirements for any other program linking to the MOSEK library are the same as for these examples.

It is assumed that MOSEK is installed, and that there is a working C compiler on the system.

4.2.1 Compiling under Microsoft Windows

We assume that MOSEK is installed under the default path

C:\Program Files\mosek\7

and that the platform-specific files are located in

 ${\tt C:\Program\ Files\backslash mosek\backslash 7\backslash tools\backslash platform\backslash <platform>\backslash }$

where <platform> is win32x86 (32-bit Windows), win64x86 (64-bit Windows AMD64 or Intel64).

4.2.1.1 Compiling examples using NMake

The example directory contains makefiles for use with Microsoft NMake. This requires that paths and environment are set up for the Visual Studio tool chain (usually, the submenu containing Visual Studio also contains a *Visual Studio Command Prompt* which does the necessary setup).

To build the examples, open a DOS box and change directory to the examples directory. For Windows with default installation directories, the example directory is

C:\Program Files\mosek\7\tools\examples\c

The directory contains a makefile named "Makefile-win64x86" (or "Makefile-win32x86" for 32-bit Windows). To compile all examples, run the command

nmake /f Makefile-win64x86 all

To only build a single example instead of all examples, replace "all" by the corresponding executable name. For example, to build lol.exe type

nmake /f Makefile-win64x86 lo1.exe

4.2.1.2 Compiling from command line

To compile and run a C example using the MOSEK dll, the following files are required:

• mosek.h. The header file defining all functions and constants in MOSEK

```
 \begin{tabular}{ll} C:\Program Files\mosek\path{$\backslash$}\mosek.h\\ C:\Program Files\mosek\path{$\backslash$}\mosek.h\\ \begin{tabular}{ll} \mosek.h\\ \begin{tabular}{ll} \mosek.h\\ \begin{tabular}{ll} \mosek.h\\ \begin{tabular}{ll} \mosek.h\\ \begin{tabular}{ll} \mosek.h\\ \mosek.h\\ \begin{tabular}{ll} \mosek.h\\ \mosek.h\\ \begin{tabular}{ll} \mosek.h\\ \mo
```

• The MOSEK lib file located in

```
C:\Program Files\mosek\7\tools\platform\win64x86\bin
C:\Program Files\mosek\7\tools\platform\win32x86\bin
```

The relevant lib file is

```
    on 64-bit Microsoft Windows (AMD x64 or Intel EMT64)
    mosek64_7_0.lib
```

```
- on 32-bit Microsoft Windows
mosek7_0.lib
```

• The MOSEK solver dll located in

```
C:\Program Files\mosek\7\tools\platform\win64x86\bin
C:\Program Files\mosek\7\tools\platform\win32x86\bin
```

The relevant dll file is

```
    on 64-bit Microsoft Windows (AMD x64 or Intel EMT64)
    mosek64_7_0.dll
```

- on 32-bit Microsoft Windows

Finally, the distributed C examples are located in the directory

```
C:\Program Files\mosek\7\tools\examples\c
```

To compile and execute the distributed example lol.c, do the following:

• Change directory:

```
C:
cd "\Program Files\mosek\7\tools"
```

• Compile the example into an executable lol.exe (we assume that the Visual Studio C compiler cl.exe is available). For 64-bit Windows

```
cl examples
\c\lo1.c /I platform
\win64x86
\h /link platform
\win64x86
\bin
\mosek64_7_0.1ib
```

For 32-bit Windows:

```
cl examples
\c\lo1.c /I platform\win32x86\h /link platform\win32x86\bin\mosek7_0.lib
```

• To run the compiled examples, enter

```
.\lo1.exe
```

4.2.1.3 Adding MOSEK to a Visual Studio Project

The following walk-through is specific for Microsoft Visual Studio 2012, but may work for other versions too

To compile a project linking to MOSEK in Visual Studio, the following steps are necessary:

- Create a project or open an existing project in Visual Studio.
- In the **Solution Explorer** right-click on the relevant project and select **Properties**. This will open the **Property pages** dialog.
- In the selection box Configuration: select All Configurations.
- In the tree-view open Configuration Properties \rightarrow C/C++ \rightarrow General.
- In the properties click the Additional Include Directories field and select edit.
- Click on the New Folder button and write the full path to the mosek.h header file or browse
 for the file. For example, for 64-bit Windows enter
 C:\Program Files\mosek\7\tools\platform\win64x86\h
- Click **OK**.
- Back in the Property Pages dialog select from the tree-view Configuration Properties→ Linker→Input.
- In the properties view click in the **Additional Dependencies** field and select edit. This will open the **Additional Dependencies** dialog.
- Add the full path of the MOSEK lib. For for 64-bit Windows

 C:\Program Files\mosek\7\tools\platform\win64x86\bin\mosek64_7_1.lib

 while for 32-bit Windows

 C:\Program Files\mosek\7\tools\platform\win32x86\bin\mosek32_7_1.lib
- Click OK.
- Back in the **Property Pages** dialog click **OK**.

If you have selected to link with the 64 bit version of MOSEK you must also target the 64-bit platform. To to this follow the steps below:

- Open the **property pages** for that project.
- Click Configuration Manager to open the Configuration Manager Dialog Box.
- Click the **Active Solution Platform** list, and then select the **New** option to open the New Solution Platform Dialog Box.
- ullet Click the Type or select the new platform drop-down arrow, and then select the x64 platform.
- Click **OK**. The platform you selected in the preceding step will appear under Active Solution Platform in the Configuration Manager dialog box.

4.2.2 UNIX versions

The mosek.h header file, which must be included in all files that uses MOSEK functions, is located in the directory

mosek/7/tools/platform/<platform>/h/mosek.h

and the MOSEK shared (or dynamic) library is located in

• for 64-bit architectures:

mosek/7/tools/platform/<platform>/bin/libmosek64.so.7.1

• for 32-bit architectures:

mosek/7/tools/platform/<platform>/bin/libmosek.so.7.1

where <platform> represents a particular UNIX platform, e.g.

- linux32x86,
- linux64x86.
- osx64x86,
- solaris64x86.

Programs linking with MOSEK must also be linked to several other libraries. The examples directory mosek/7/tools/examples/c

contains a Makefile-linux64x86 (or Makefile-linux32x86 for 32-bit linux) that can be used to build the examples.

4.2.2.1 Compiling examples using GNUMake

The example directory contains makefiles for use with GNU Make.

To build the examples, open a prompt and change directory to the examples directory

mosek/7/tools/examples/c

The directory contains a makefile for GNU Make and gcc. To build all examples, go to the examples and enter

make -f Makefile-linux64x86 all

or use Makefile-linux32x86 for 32-bit linux.

To build one example instead of all examples, replace "all" by the corresponding executable name. For example, to build the lo1 executable type

make -f Makefile-linux64x86 lo1

4.2.2.2 Example: Linking with GNU C under Linux

The following example shows how to link to the MOSEK shared library on a 64-bit platform:

```
#!/usr/bin/env bash
# The -L. tells gcc to look for shared libraries in the directory ./
# The -lmosek tells gcc to link to the mosek library
# The -Wl,-rpath-link=... tells the linker where to look for other
# library dependencies.

# Replace -lmosek64 with -lmosek if you are linking on a 32-bit platform.

gcc lo1.c -o lo1 \
    -I../../platform/linux64x86/h \
    -L../../platform/linux64x86/bin \
    -Wl,-rpath-link=../../platform/linux64x86/bin \
    -lmosek64 -pthread

# Run lo1 executable
./lo1
```

Please note that linking with the "-pthread" flag is required by Intel's OpenMP library.

The distribution contains a MOSEK library built without OpenMP; to use this instead of the normal MOSEK library, replace "-lmosek" by "-lmoseknoomp, and "-lmosek64" by "-lmoseknoomp64".

4.2.2.3 Example: Linking with GNU C under Mac OS X

The following example shows how to link to the MOSEK shared library on a 64bit platform:

```
#!/usr/bin/env bash

# The -L. tells gcc to look for shared libraries in the directory ./

# The -lmosek64 tells gcc to link to the mosek library

gcc lo1.c -o lo1 \
    -I../../platform/osx64x86/h \
    -L../../platform/osx64x86/bin \
    -lmosek64 -pthread

# By default the newly built binary will look for libmosek64 in

# the directory where it was built. Instead make binary look for

# the mosek library in a path relative to the binary:
install_name_tool -change \
    @loader_path/libmosek64.7.0.dylib \
    @loader_path/../../platform/osx64x86/bin/libmosek64.7.0.dylib

# Run lo1 executable
./lo1
```

Please note that linking with the "-pthread" flag is required by Intel's OpenMP library.

Since OpenMP sometimes cause problems, the distribution contains a MOSEK library built without it; to use this instead of the normal MOSEK library, replace "-lmosek64" by "-lmosek64noomp.

4.2.2.4 Example: Linking with Sun C on Solaris

The following example shows how to link to the MOSEK shared library.

```
#!/usr/bin/env bash
# The -L. tells gcc to look for shared libraries in the directory ./
# The -lmosek tells gcc to link to the mosek library
# The -Wl,-rpath-link=... tells the linker where to look for other
     library dependencies.
# Replace -lmosek64 with -lmosek if you are linking on a 32-bit platform.
cc -m64 -o lo1 lo1.c \setminus
  -L../../platform/solaris64x86/bin \
 -I../../platform/solaris64x86/h \
 -lmoseknoomp64 -lfsu
# Set environment variable so the MOSEK shared library
# can be located. Must be done at both link time and run time.
# Here we assume that MOSEK was installed in the users home directory.
export LD_LIBRARY_PATH=../../platform/solaris64x86/bin
# Run lo1 executable
./lo1
```

Chapter 5

Basic API tutorial

In this chapter the reader will learn how to build a simple application that uses MOSEK.

A number of examples is provided to demonstrate the functionality required for solving linear, conic, semidefinite and quadratic problems as well as mixed integer problems.

Please note that the section on linear optimization also describes most of the basic functionality needed to specify optimization problems. Hence, it is recommended to read Section 5.2 before reading about other optimization problems.

5.1 The basics

A typical program using the MOSEK C interface can be described shortly:

- Create an environment object.
- Set up some environment specific data and initialize the environment object.
- Create a task object.
- Load a problem into the task object.
- Optimize the problem.
- Fetch the result.
- Delete the environment and task objects.

5.1.1 The environment and the task

The first MOSEK related step in any program that employs MOSEK is to create an environment object. The environment contains environment specific data such as information about the license file,

streams for environment messages etc. When this is done one or more task objects can be created. Each task is associated with a single environment and defines a complete optimization problem as well as task message streams and optimization parameters.

In C, the creation of an environment and a task would look something like this:

```
MSKenv_t env = NULL;
MSKtask_t task = NULL;
MSKrescodee res;

/* Create an environment */
res = MSK_makeenv(&env, NULL);

/* You may connect streams and other callbacks to env here */

/* Create a task */
if (res == MSK_RES_OK)
    res = MSK_maketask(env, 0,0, &task);

/* Load a problem into the task, optimize etc. */

MSK_deletetask(&task);
MSK_deleteenv(&env);
```

Please note that multiple tasks should, if possible, share the same environment.

5.1.2 Example: Simple working example

The following simple example shows a working C program which

- creates an environment and a task,
- reads a problem from a file,
- optimizes the problem, and
- writes the solution to a file.

```
[simple.c]

/*

Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.

File: simple.c

Purpose: To demonstrate a very simple example using MOSEK by

reading a problem file, solving the problem and

writing the solution to a file.

*/

#include "mosek.h"

static void MSKAPI printstr(void *handle, MSKCONST char str[])

{
```

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```
printf("%s",str);
16
17
    int main (int argc, char * argv[])
18
19
      MSKenv_t
                  env = NULL;
      MSKtask_t task = NULL;
21
      MSKrescodee res = MSK_RES_OK;
22
23
      if (argc <= 1)</pre>
24
25
        printf ("Missing argument, syntax is:\n");
26
27
        printf (" simple inputfile [ solutionfile ]\n");
28
29
      else
30
        // Create the mosek environment.
31
        // The 'NULL' arguments here, are used to specify customized
32
        // memory allocators and a memory debug file. These can
33
        // safely be ignored for now.
34
        res = MSK_makeenv (&env,NULL);
35
36
37
        // Create a task object linked with the environment env.
        // We create it with 0 variables and 0 constraints initially,
38
        // since we do not know the size of the problem.
39
        if ( res==MSK_RES_OK )
40
          res = MSK_maketask (env, 0, 0, &task);
41
42
        // Direct the task log stream to a user specified function
43
        if ( res==MSK_RES_OK )
          res = MSK_linkfunctotaskstream (task, MSK_STREAM_LOG, NULL, printstr);
45
46
        // We assume that a problem file was given as the first command
47
        // line argument (received in 'argv')
48
        if ( res==MSK_RES_OK )
          res = MSK_readdata (task, argv[1]);
50
51
        // Solve the problem
52
        if ( res==MSK_RES_OK )
53
54
          res = MSK_optimize (task);
55
        // Print a summary of the solution.
56
        if ( res==MSK_RES_OK )
57
          res = MSK_solutionsummary (task, MSK_STREAM_LOG);
58
59
        // If an output file was specified, write a solution
60
        if ( res==MSK_RES_OK && argc >= 3 )
61
62
           // We define the output format to be OPF, and tell MOSEK to
63
           // leave out parameters and problem data from the output file.
64
          MSK_putintparam (task, MSK_IPAR_WRITE_DATA_FORMAT,
                                                                  MSK_DATA_FORMAT_OP);
65
          MSK_putintparam (task, MSK_IPAR_OPF_WRITE_SOLUTIONS, MSK_ON);
66
          MSK_putintparam (task, MSK_IPAR_OPF_WRITE_HINTS,
67
           MSK_putintparam (task, MSK_IPAR_OPF_WRITE_PARAMETERS, MSK_OFF);
68
69
          MSK_putintparam (task, MSK_IPAR_OPF_WRITE_PROBLEM,
70
71
          res = MSK_writedata (task, argv[2]);
72
```

```
// Delete task and environment

MSK_deletetask (&task);

MSK_deleteenv (&env);

Freturn res;

MSK_deleteenv (&env);
```

5.1.2.1 Reading and writing problems

Use the MSK_writedata function to write a problem to a file. By default, when not choosing any specific file format for the parameter MSK_IPAR_WRITE_DATA_FORMAT, MOSEK will determine the output file format by the extension of the file name:

```
res = MSK_writedata (task, argv[2]);

Similarly, controlled by MSK_IPAR_READ_DATA_FORMAT, the function MSK_readdata can read a problem from a file:

[simple.c]

res = MSK_readdata (task, argv[1]);
```

5.1.2.2 Working with the problem data

An optimization problem consists of several components; objective, objective sense, constraints, variable bounds etc. Therefore, the interface provides a number of methods to operate on the task specific data, all of which are listed in Section A.

5.1.2.3 Setting parameters

Apart from the problem data, the task contains a number of parameters defining the behavior of MOSEK. For example the MSK_IPAR_OPTIMIZER parameter defines which optimizer to use. There are three kinds of parameters in MOSEK

- Integer parameters that can be set with MSK_putintparam,
- Double parameters that can be set with MSK_putdouparam, and
- string parameters that can be set with MSK_putstrparam,

The values for integer parameters are either simple integer values or enum values.

A complete list of all parameters is found in Chapter B.

5.2 Linear optimization

The simplest optimization problem is a purely linear problem. A *linear optimization problem* is a problem of the following form:

Minimize or maximize the objective function

$$\sum_{j=0}^{n-1} c_j x_j + c^f \tag{5.1}$$

subject to the linear constraints

$$l_k^c \le \sum_{j=0}^{n-1} a_{kj} x_j \le u_k^c, \ k = 0, \dots, m-1,$$
 (5.2)

and the bounds

$$l_j^x \le x_j \le u_j^x, \ j = 0, \dots, n - 1,$$
 (5.3)

where we have used the problem elements:

m and n

which are the number of constraints and variables respectively,

x which is the variable vector of length n,

 \boldsymbol{c} which is a coefficient vector of size \boldsymbol{n}

$$c = \left[\begin{array}{c} c_0 \\ c_{n-1} \end{array} \right],$$

 c^f which is a constant,

which is a $m \times n$ matrix of coefficients is given by

$$A = \begin{bmatrix} a_{0,0} & \cdots & a_{0,(n-1)} \\ & \cdots & \\ a_{(m-1),0} & \cdots & a_{(m-1),(n-1)} \end{bmatrix},$$

 l^c and u^c

A

which specify the lower and upper bounds on constraints respectively, and

 l^x and u^x

which specifies the lower and upper bounds on variables respectively.

Please note the unconventional notation using 0 as the first index rather than 1. Hence, x_0 is the first element in variable vector x. This convention has been adapted from C arrays which are indexed from 0

5.2.1 Example: Linear optimization

The following is an example of a linear optimization problem:

having the bounds

$$\begin{array}{cccccc} 0 & \leq & x_0 & \leq & \infty, \\ 0 & \leq & x_1 & \leq & 10, \\ 0 & \leq & x_2 & \leq & \infty, \\ 0 & \leq & x_3 & \leq & \infty. \end{array}$$

5.2.1.1 Solving the problem

To solve the problem above we go through the following steps:

- Create an environment.
- Create an optimization task.
- Load a problem into the task object.
- Optimization.
- Extracting the solution.

Below we explain each of these steps. For the complete source code see section 5.2.1.2.

Create an environment.

Before setting up the optimization problem, a MOSEK environment must be created. All tasks in the program should share the same environment.

```
r = MSK_makeenv(&env,NULL);
```

Create an optimization task.

Next, an empty task object is created:

```
/* Create the optimization task. */
r = MSK_maketask(env,numcon,numvar,&task);

/* Directs the log task stream to the 'printstr' function. */
if ( r==MSK_RES_OK )
r = MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
```

We also connect a call-back function to the task log stream. Messages related to the task are passed to the call-back function. In this case the stream call-back function writes its messages to the standard output stream.

Load a problem into the task object.

Before any problem data can be set, variables and constraints must be added to the problem via calls to the functions MSK_appendcons and MSK_appendvars.

```
/* Append 'numcon' empty constraints.
7    The constraints will initially have no bounds. */
68    if ( r == MSK_RES_OK )
69        r = MSK_appendcons(task,numcon);
70
71    /* Append 'numvar' variables.
72    The variables will initially be fixed at zero (x=0). */
73    if ( r == MSK_RES_OK )
74    r = MSK_appendvars(task,numvar);
```

New variables can now be referenced from other functions with indexes in $0, \ldots, numvar - 1$ and new constraints can be referenced with indexes in $0, \ldots, numcon - 1$. More variables / constraints can be appended later as needed, these will be assigned indexes from numvar/numcon and up.

Next step is to set the problem data. We loop over each variable index j = 0, ..., numvar - 1 calling functions to set problem data. We first set the objective coefficient $c_j = c[j]$ by calling the function MSK_putcj.

```
78  /* Set the linear term c_j in the objective.*/
79  if(r == MSK_RES_OK)
80  r = MSK_putcj(task,j,c[j]);
```

The bounds on variables are stored in the arrays

```
[lo1.c]
    MSKboundkeye bkx[]
                          = {MSK_BK_LO,
                                             MSK_BK_RA, MSK_BK_LO,
                                                                        MSK_BK_LO
46
47
    double
                  blx[]
                          = \{0.0,
                                             0.0,
                                                         0.0,
                                                                          0.0
    double
                          = \{+MSK_INFINITY, 10.0,
                                                         +MSK_INFINITY, +MSK_INFINITY };
                  bux[]
48
```

and are set with calls to MSK_putvarbound.

```
- [lo1.c] /* Set the bounds on variable j.
```

Bound key	Type of bound	Lower bound	Upper bound
MSK_BK_FX	$\cdots = l_j$	Finite	Identical to the lower bound
MSK_BK_FR	Free	Minus infinity	Plus infinity
MSK_BK_LO	$l_j \leq \cdots$	Finite	Plus infinity
MSK_BK_RA	$l_j \leq \cdots \leq u_j$	Finite	Finite
MSK_BK_UP	$\cdots \leq u_j$	Minus infinity	Finite

Table 5.1: Interpretation of the bound keys.

```
blx[j] \le x_{-j} \le bux[j] */
    if(r == MSK_RES_OK)
84
85
      r = MSK_putvarbound(task,
                                          /* Index of variable.*/
86
                            j,
                            bkx[j],
                                          /* Bound key.*/
87
88
                            blx[j],
                                          /* Numerical value of lower bound.*/
                                          /* Numerical value of upper bound.*/
                            bux[j]);
89
```

The Bound key stored in bkx specify the type of the bound according to Table 5.1. For instance bkx[0]=MSK_BK_LO means that $x_0 \ge l_0^x$. Finally, the numerical values of the bounds on variables are given by

$$l_i^x = \mathtt{blx}[\mathtt{j}]$$

and

$$u_j^x = \text{bux}[j].$$

Recall that in our example the A matrix is given by

$$A = \left[\begin{array}{cccc} 3 & 1 & 2 & 0 \\ 2 & 1 & 3 & 1 \\ 0 & 2 & 0 & 3 \end{array} \right].$$

This matrix is stored in sparse format in the arrays:

```
—[lo1.c]-
                   aptrb[] = \{0, 2, 5, 7\},
    MSKint32t
                   aptre[] = \{2, 5, 7, 9\},
31
                   asub[] = { 0, 1, 0, 1, 2,
32
33
                                 0, 1,
34
                                 1, 2};
                            = \{ 3.0, 2.0, 
    double
                   aval[]
36
37
                                 1.0, 1.0, 2.0,
                                 2.0, 3.0,
38
                                 1.0, 3.0};
```

The ptrb, ptre, asub, and aval arguments define the constraint matrix A in the column ordered sparse format (for details, see Section 5.13.3.2).

Using the function MSK_putacol we set column j of A

```
r = MSK_putacol(task,

j, /* Variable (column) index.*/

startre[j]-aptrb[j], /* Number of non-zeros in column j.*/

startre asub+aptrb[j], /* Pointer to row indexes of column j.*/

aval+aptrb[j]); /* Pointer to Values of column j.*/
```

Alternatively, the same A matrix can be set one row at a time; please see section 5.2.2 for an example.

Finally, the bounds on each constraint are set by looping over each constraint index $i=0,\ldots,\mathtt{numcon}-1$

```
___[lo1.c]____
     /* Set the bounds on constraints.
100
        for i=1, ...,numcon : blc[i] <= constraint i <= buc[i] */</pre>
101
     for(i=0; i<numcon && r==MSK_RES_OK; ++i)</pre>
102
103
       r = MSK_putconbound(task,
                                           /* Index of constraint.*/
104
105
                            bkc[i],
                                           /* Bound key.*/
                            blc[i],
                                           /* Numerical value of lower bound.*/
106
                                           /* Numerical value of upper bound.*/
                            buc[i]);
107
```

Optimization:

After the problem is set-up the task can be optimized by calling the function MSK_optimizetrm.

```
r = MSK_optimizetrm(task,&trmcode);
```

Extracting the solution.

After optimizing the status of the solution is examined with a call to MSK_getsolsta. If the solution status is reported as MSK_SOL_STA_OPTIMAL or MSK_SOL_STA_NEAR_OPTIMAL the solution is extracted in the lines below:

```
MSK_getxx(task,

MSK_SOL_BAS, /* Request the basic solution. */

xx);
```

The MSK_getxx function obtains the solution. MOSEK may compute several solutions depending on the optimizer employed. In this example the *basic solution* is requested by setting the first argument to MSK_SOL_BAS.

5.2.1.2 Source code for lo1

```
[lo1.c]

1 /*

2 Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
```

61

```
lo1.c
      File:
      Purpose:
                  To demonstrate how to solve a small linear
6
                  optimization problem using the MOSEK C API,
                  and handle the solver result and the problem
                  solution.
    */
10
11
12
    #include <stdio.h>
    #include "mosek.h"
13
    /* This function prints log output from MOSEK to the terminal. */
15
16
    static void MSKAPI printstr(void *handle,
                                  MSKCONST char str[])
17
18
      printf("%s",str);
19
    } /* printstr */
20
21
    int main(int argc,char *argv[])
22
23
       const MSKint32t numvar = 4,
24
                       numcon = 3;
25
26
                            = \{3.0, 1.0, 5.0, 1.0\};
      double
                    c[]
27
       /* Below is the sparse representation of the A
28
         matrix stored by column. */
29
      MSKint32t
                    aptrb[] = \{0, 2, 5, 7\},
30
                    aptre[] = \{2, 5, 7, 9\},
31
                    asub[] = { 0, 1,
32
                                 0, 1, 2,
33
                                 0, 1,
34
                                 1, 2};
35
                    aval[] = \{3.0, 2.0, 
36
      double
                                 1.0, 1.0, 2.0,
37
                                 2.0, 3.0,
                                 1.0, 3.0};
39
40
       /* Bounds on constraints. */
41
      MSKboundkeye bkc[] = {MSK_BK_FX, MSK_BK_LO,
                                                         MSK_BK_UP
                                                                      };
42
                    blc[] = (30.0,
43
      double
                                          15.0,
                                                          -MSK_INFINITY};
                    buc[] = \{30.0,
                                          +MSK_INFINITY, 25.0
      double
44
       /* Bounds on variables. */
45
      MSKboundkeye bkx[] = {MSK_BK_LO,
                                              MSK_BK_RA, MSK_BK_LO,
                                                                        MSK_BK_LO
46
47
                    blx[] = \{0.0,
                                              0.0,
                                                                          0.0
                                                                                         };
      double
                    bux[] = \{+MSK_INFINITY, 10.0,
                                                          +MSK_INFINITY, +MSK_INFINITY };
48
      MSKenv_t
                    env = NULL;
49
      MSKtask_t
                    task = NULL;
      MSKrescodee r;
51
      MSKint32t
                    i,j;
52
53
       /* Create the mosek environment. */
54
55
      r = MSK_makeenv(&env, NULL);
56
       if ( r==MSK_RES_OK )
58
        /* Create the optimization task. */
59
60
        r = MSK_maketask(env,numcon,numvar,&task);
```

```
62
         /* Directs the log task stream to the 'printstr' function. */
         if ( r==MSK_RES_OK )
63
           r = MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
64
65
         /* Append 'numcon' empty constraints.
66
          The constraints will initially have no bounds. */
         if ( r == MSK_RES_OK )
68
           r = MSK_appendcons(task,numcon);
69
70
         /* Append 'numvar' variables.
71
          The variables will initially be fixed at zero (x=0). */
72
         if ( r == MSK_RES_OK )
73
74
           r = MSK_appendvars(task,numvar);
75
76
         for(j=0; j<numvar && r == MSK_RES_OK; ++j)</pre>
77
           /* Set the linear term c_j in the objective.*/
78
           if(r == MSK_RES_OK)
79
             r = MSK_putcj(task,j,c[j]);
80
81
82
           /* Set the bounds on variable j.
            blx[j] <= x_j <= bux[j] */
83
           if(r == MSK_RES_OK)
84
             r = MSK_putvarbound(task,
85
                                                 /* Index of variable.*/
86
                                   bkx[j],
                                                 /* Bound key.*/
87
                                                 /* Numerical value of lower bound.*/
                                   blx[j],
88
                                                 /* Numerical value of upper bound.*/
89
                                   bux[j]);
90
           /* Input column j of A */
           if(r == MSK_RES_OK)
92
             r = MSK_putacol(task,
93
                                                   /* Variable (column) index.*/
94
                              aptre[j]-aptrb[j], /* Number of non-zeros in column j.*/
95
                                                  /* Pointer to row indexes of column j.*/
                              asub+aptrb[j],
                              aval+aptrb[j]);
                                                   /* Pointer to Values of column j.*/
97
98
         }
99
         /* Set the bounds on constraints.
100
101
            for i=1, ...,numcon : blc[i] <= constraint i <= buc[i] */</pre>
         for(i=0; i<numcon && r==MSK_RES_OK; ++i)</pre>
102
           r = MSK_putconbound(task,
103
                                               /* Index of constraint.*/
104
                                i.
                                 bkc[i],
                                              /* Bound key.*/
105
                                               /* Numerical value of lower bound.*/
106
                                 blc[i],
                                 buc[i]);
                                               /* Numerical value of upper bound.*/
107
108
         /* Maximize objective function. */
109
         if (r == MSK_RES_OK)
110
           r = MSK_putobjsense(task, MSK_OBJECTIVE_SENSE_MAXIMIZE);
111
112
         if ( r==MSK_RES_OK )
113
114
           MSKrescodee trmcode;
115
116
           /* Run optimizer */
117
118
           r = MSK_optimizetrm(task,&trmcode);
119
```

```
120
            /* Print a summary containing information
               about the solution for debugging purposes. */
121
            MSK_solutionsummary (task,MSK_STREAM_LOG);
122
123
            if ( r==MSK_RES_OK )
124
             MSKsolstae solsta;
126
127
              if ( r==MSK_RES_OK )
128
               r = MSK_getsolsta (task,
129
                                     MSK_SOL_BAS,
130
                                     &solsta);
131
132
              switch(solsta)
133
                case MSK_SOL_STA_OPTIMAL:
134
                case MSK_SOL_STA_NEAR_OPTIMAL:
135
136
                  double *xx = (double*) calloc(numvar,sizeof(double));
137
                  if (xx)
138
                  {
139
                    MSK_getxx(task,
140
                               MSK_SOL_BAS,
                                                /* Request the basic solution. */
141
142
                               xx);
143
                    printf("Optimal primal solution\n");
144
                    for(j=0; j<numvar; ++j)</pre>
145
                      printf("x[%d]: %e\n",j,xx[j]);
146
147
                    free(xx);
148
150
                  else
                    r = MSK_RES_ERR_SPACE;
151
152
                  break:
153
                case MSK_SOL_STA_DUAL_INFEAS_CER:
155
                case MSK_SOL_STA_PRIM_INFEAS_CER:
156
                case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
157
                case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
158
159
                  printf("Primal or dual infeasibility certificate found.\n");
                  break:
160
                case MSK_SOL_STA_UNKNOWN:
161
162
                  char symname[MSK_MAX_STR_LEN];
163
                  char desc[MSK_MAX_STR_LEN];
165
                  /* If the solutions status is unknown, print the termination code
166
                     indicating why the optimizer terminated prematurely. */
167
168
                  MSK_getcodedesc(trmcode,
169
                                    symname,
170
171
                                   desc);
172
                  printf("The solution status is unknown.\n");
173
174
                  printf("The optimizer terminitated with code: %s\n",symname);
                  break;
175
176
                default:
177
```

```
178
                  printf("Other solution status.\n");
                  break;
179
180
181
182
         if (r != MSK_RES_OK)
184
185
            /* In case of an error print error code and description. */
186
           char symname[MSK_MAX_STR_LEN];
187
           char desc[MSK_MAX_STR_LEN];
188
189
           printf("An error occurred while optimizing.\n");
190
           MSK_getcodedesc (r,
191
                              symname,
192
                              desc);
           printf("Error %s - '%s'\n",symname,desc);
194
195
196
         /* Delete the task and the associated data. */
197
198
         MSK_deletetask(&task);
199
200
       /* Delete the environment and the associated data. */
201
       MSK_deleteenv(&env);
202
203
       return r;
204
205
```

5.2.2 Row-wise input

In the previous example the A matrix is set one column at a time. Alternatively the same matrix can be set one row at a time or the two methods can be mixed as in the example in section 5.10. The following example show how to set the A matrix by rows.

```
—[lo2.c]—
      Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
2
      File:
                 1o2.c
      Purpose:
                 To demonstrate how to solve a small linear
                 optimization problem using the MOSEK C API,
                 and handle the solver result and the problem
                 solution.
10
11
    #include <stdio.h>
12
    #include "mosek.h"
13
14
    /* This function prints log output from MOSEK to the terminal. */
    static void MSKAPI printstr(void *handle,
16
                                MSKCONST char str[])
17
18
      printf("%s",str);
```

```
} /* printstr */
21
    int main(int argc,char *argv[])
22
23
      const int numvar = 4,
24
                numcon = 3;
25
26
27
                   c[]
                           = \{3.0, 1.0, 5.0, 1.0\};
28
      /* Below is the sparse representation of the A
         matrix stored by row. */
29
      {\tt MSKlidxt}
                    aptrb[] = \{0, 3, 7\};
30
      MSKlidxt
                    aptre[] = \{3, 7, 9\};
31
32
      MSKidxt
                    asub[] = {0,1,2,}
                                 0,1,2,3,
33
34
                                 1,3};
                    aval[] = { 3.0, 1.0, 2.0, }
35
      double
                                 2.0, 1.0, 3.0, 1.0,
36
                                 2.0, 3.0};
37
38
      /* Bounds on constraints. */
39
      MSKboundkeye bkc[] = {MSK_BK_FX, MSK_BK_LO,
                                                         MSK_BK_UP
40
      double
                    blc[] = {30.0,}
                                          15.0,
                                                          -MSK_INFINITY};
41
                    buc[] = \{30.0,
42
      double
                                          +MSK_INFINITY, 25.0
      /* Bounds on variables. */
43
      MSKboundkeye bkx[] = {MSK_BK_LO,
                                              MSK_BK_RA, MSK_BK_LO,
                                                                        MSK_BK_LO
                    blx[] = \{0.0,
      double
                                              0.0.
                                                          0 0
                                                                          0 0
45
      double
                    bux[] = \{+MSK\_INFINITY, 10.0,
                                                          +MSK_INFINITY, +MSK_INFINITY };
46
                    env = NULL;
      MSKenv_t
47
      MSKtask_t
                    task = NULL;
48
      MSKrescodee r;
      MSKidxt
                    i,j;
50
51
      /* Create the mosek environment. */
52
      r = MSK_makeenv(&env,NULL);
53
      if ( r==MSK_RES_OK )
55
56
        /* Create the optimization task. */
57
        r = MSK_maketask(env,numcon,numvar,&task);
58
59
         /* Directs the log task stream to the 'printstr' function. */
60
         if ( r==MSK_RES_OK )
61
          r = MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
62
63
         /* Append 'numcon' empty constraints.
64
         The constraints will initially have no bounds. */
65
         if ( r == MSK_RES_OK )
          r = MSK_appendcons(task,numcon);
67
         /* Append 'numvar' variables.
69
         The variables will initially be fixed at zero (x=0). */
70
         if ( r == MSK_RES_OK )
71
          r = MSK_appendvars(task,numvar);
72
         for(j=0; j<numvar && r == MSK_RES_OK; ++j)</pre>
74
75
          /* Set the linear term c_{-j} in the objective.*/
76
          if(r == MSK_RES_OK)
77
```

```
r = MSK_putcj(task,j,c[j]);
79
           /* Set the bounds on variable j.
80
            blx[j] <= x_j <= bux[j] */
81
           if(r == MSK_RES_OK)
82
             r = MSK_putvarbound(task,
                                                 /* Index of variable.*/
84
                                   bkx[j],
                                                 /* Bound key.*/
85
                                                 /* Numerical value of lower bound.*/
86
                                   blx[j],
                                   bux[j]);
                                                 /* Numerical value of upper bound.*/
87
         }
88
89
90
         /* Set the bounds on constraints.
            for i=1, ...,numcon : blc[i] \leftarrow constraint i \leftarrow buc[i] */
91
92
         for(i=0; i<numcon && r==MSK_RES_OK; ++i)</pre>
93
           r = MSK_putconbound(task,
94
                                               /* Index of constraint.*/
                                 bkc[i],
                                               /* Bound key.*/
96
                                 blc[i],
                                               /* Numerical value of lower bound.*/
97
                                               /* Numerical value of upper bound.*/
98
                                 buc[i]);
99
100
           /* Input row i of A */
           if(r == MSK_RES_OK)
101
              r = MSK_putarow(task,
102
                                                    /* Row index.*/
103
                               i,
                               aptre[i]-aptrb[i], /* Number of non-zeros in row i.*/
104
                                                   /* Pointer to column indexes of row i.*/
105
                               asub+aptrb[i],
                               aval+aptrb[i]);
                                                   /* Pointer to values of row i.*/
106
107
108
         /* Maximize objective function. */
109
         if (r == MSK_RES_OK)
110
           r = MSK_putobjsense(task, MSK_OBJECTIVE_SENSE_MAXIMIZE);
111
         if ( r==MSK_RES_OK )
113
114
           MSKrescodee trmcode;
115
116
117
           /* Run optimizer */
           r = MSK_optimizetrm(task,&trmcode);
118
119
           /* Print a summary containing information
120
               about the solution for debugging purposes. */
121
           MSK_solutionsummary (task,MSK_STREAM_LOG);
122
123
           if ( r==MSK_RES_OK )
124
125
             MSKsolstae solsta;
126
127
              if (r == MSK_RES_OK)
128
               r = MSK_getsolsta (task,MSK_SOL_BAS,&solsta);
129
              switch(solsta)
130
131
                case MSK_SOL_STA_OPTIMAL:
132
                case MSK_SOL_STA_NEAR_OPTIMAL:
133
134
                  double *xx = (double*) calloc(numvar,sizeof(double));
135
```

```
if ( xx )
136
137
                    MSK_getxx(task,
138
                               MSK_SOL_BAS,
                                                 /* Request the basic solution. */
139
140
                               xx);
                    printf("Optimal primal solution\n");
142
                    for(j=0; j<numvar; ++j)</pre>
143
                      printf("x[%d]: %e\n",j,xx[j]);
144
145
146
                  else
                  {
147
148
                    r = MSK_RES_ERR_SPACE;
149
150
                  free(xx);
                  break:
152
153
                case MSK_SOL_STA_DUAL_INFEAS_CER:
154
                case MSK_SOL_STA_PRIM_INFEAS_CER:
155
                case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
156
                case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
157
158
                  printf("Primal or dual infeasibility certificate found.\n");
                  break:
159
                case MSK_SOL_STA_UNKNOWN:
160
161
                  char symname[MSK_MAX_STR_LEN];
162
                  char desc[MSK_MAX_STR_LEN];
163
164
165
                  /* If the solutions status is unknown, print the termination code
                      indicating why the optimizer terminated prematurely. */
166
167
                  MSK_getcodedesc(trmcode,
168
                                    symname,
169
                                    desc);
171
                  printf("The solutuion status is unknown.\n");
172
                  printf("The optimizer terminitated with code: %s\n",symname);
173
                  break;
174
175
                default:
176
                  printf("Other solution status.\n");
177
                  break;
178
179
180
181
182
         if (r != MSK_RES_OK)
183
184
            /* In case of an error print error code and description. */
185
           char symname[MSK_MAX_STR_LEN];
186
            char desc[MSK_MAX_STR_LEN];
187
188
           printf("An error occurred while optimizing.\n");
189
190
           MSK_getcodedesc (r,
                              symname,
191
192
                              desc);
           printf("Error %s - '%s'\n",symname,desc);
193
```

```
194     }
195
196     /* Delete the task and the associated data. */
197     MSK_deletetask(&task);
198     }
199
200     /* Delete the environment and the associated data. */
201     MSK_deleteenv(&env);
202
203     return r;
204  }
```

5.3 Conic quadratic optimization

Conic optimization is a generalization of linear optimization, allowing constraints of the type

$$x^t \in \mathcal{C}_t$$

where x^t is a subset of the problem variables and C_t is a convex cone. Actually, since the set \mathbb{R}^n of real numbers is also a convex cone, all variables can in fact be partitioned into subsets belonging to separate convex cones, simply stated $x \in C$.

MOSEK can solve conic quadratic optimization problems of the form

minimize
$$c^T x + c^f$$

subject to $l^c \le Ax \le u^c$,
 $l^x \le x \le u^x$,
 $x \in C$. (5.4)

where the domain restriction, $x \in \mathcal{C}$, implies that all variables are partitioned into convex cones

$$x = (x^0, x^1, \dots, x^{p-1}), \text{ with } x^t \in \mathcal{C}_t \subseteq \mathbb{R}^{n_t}.$$

For convenience, the user only specify subsets of variables x^t belonging to cones C_t different from the set \mathbb{R}^{n_t} of real numbers. These cones can be a:

• Quadratic cone:

$$Q_n = \left\{ x \in \mathbb{R}^n : x_0 \ge \sqrt{\sum_{j=1}^{n-1} x_j^2} \right\}.$$

• Rotated quadratic cone:

$$Q_n^r = \left\{ x \in \mathbb{R}^n : 2x_0 x_1 \ge \sum_{j=2}^{n-1} x_j^2, \ x_0 \ge 0, \ x_1 \ge 0 \right\}.$$

From these definition it follows that

$$(x_4, x_0, x_2) \in \mathcal{Q}_3$$

is equivalent to

$$x_4 \ge \sqrt{x_0^2 + x_2^2}.$$

Furthermore, each variable may belong to one cone at most. The constraint $x_i - x_j = 0$ would however allow x_i and x_j to belong to different cones with same effect.

5.3.1 Example: Conic quadratic optimization

The problem

minimize
$$x_3 + x_4 + x_5$$

subject to $x_0 + x_1 + 2x_2 = 1$,
 $x_0, x_1, x_2 \ge 0$, (5.5)
 $x_3 \ge \sqrt{x_0^2 + x_1^2}$,
 $2x_4x_5 \ge x_2^2$.

is an example of a conic quadratic optimization problem. The problem includes a set of linear constraints, a quadratic cone and a rotated quadratic cone.

5.3.1.1 Source code

```
——[ cqo1.c ]———
       Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
2
       File:
                  cqo1.c
                  To demonstrate how to solve a small conic quadratic
       Purpose:
                  optimization problem using the MOSEK API.
    #include <stdio.h>
10
11
    #include "mosek.h" /* Include the MOSEK definition file. */
12
13
    static void MSKAPI printstr(void *handle,
14
                                MSKCONST char str[])
15
16
      printf("%s",str);
17
    } /* printstr */
18
19
    int main(int argc,char *argv[])
20
21
      MSKrescodee r;
```

```
23
       const MSKint32t numvar = 6,
24
                        numcon = 1;
25
26
       MSKboundkeye bkc[] = { MSK_BK_FX };
27
                    blc[] = { 1.0 };
buc[] = { 1.0 };
       double
       double
29
30
       MSKboundkeye bkx[] = {MSK_BK_LO,
31
                               MSK_BK_LO,
32
                               MSK_BK_LO,
33
                               MSK_BK_FR.
34
35
                               MSK_BK_FR,
                               MSK_BK_FR};
36
37
       double
                     blx[] = {0.0,}
38
                               0.0,
                               0.0,
39
                               -MSK_INFINITY,
40
                               -MSK_INFINITY,
41
                               -MSK_INFINITY};
42
       double
                     bux[] = {+MSK_INFINITY,
43
                               +MSK_INFINITY,
44
45
                               +MSK_INFINITY,
                               +MSK_INFINITY,
46
47
                               +MSK_INFINITY,
                               +MSK_INFINITY};
48
49
                            = \{0.0,
                     c[]
50
       double
                               0.0,
51
52
                               0.0,
                               1.0,
53
                               1.0,
54
                               1.0};
55
56
       MSKint32t
                    aptrb[] = \{0, 1, 2, 3, 3, 3\},
                    aptre[] = \{1, 2, 3, 3, 3, 3\},
58
59
                    asub[] = {0, 0, 0, 0};
                    aval[] = \{1.0, 1.0, 2.0\};
       double
60
61
62
       MSKint32t
                   i,j,csub[3];
63
64
       MSKenv_t
                    env = NULL;
65
66
       MSKtask_t
                   task = NULL;
67
       /* Create the mosek environment. */
68
       r = MSK_makeenv(&env,NULL);
70
       if ( r==MSK_RES_OK )
71
72
         /* Create the optimization task. */
73
         r = MSK_maketask(env,numcon,numvar,&task);
74
75
         if ( r==MSK_RES_OK )
76
77
           MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
78
79
           /* Append 'numcon' empty constraints.
80
```

```
81
          The constraints will initially have no bounds. */
           if ( r == MSK_RES_OK )
82
              r = MSK_appendcons(task,numcon);
83
84
           /* Append 'numvar' variables.
85
          The variables will initially be fixed at zero (x=0). */
           if ( r == MSK_RES_OK )
87
             r = MSK_appendvars(task,numvar);
88
89
           for(j=0; j<numvar && r == MSK_RES_OK; ++j)</pre>
90
91
              /* Set the linear term c_j in the objective.*/
92
93
              if(r == MSK_RES_OK)
               r = MSK_putcj(task,j,c[j]);
94
95
              /* Set the bounds on variable j.
             blx[j] <= x_j <= bux[j] */
97
              if(r == MSK_RES_OK)
98
               r = MSK_putvarbound(task,
99
                                                    /* Index of variable.*/
100
                                     bkx[j],
                                                    /* Bound key.*/
101
                                     blx[j],
                                                    /* Numerical value of lower bound.*/
102
103
                                     bux[j]);
                                                    /* Numerical value of upper bound.*/
104
              /* Input column j of A */
105
              if(r == MSK_RES_OK)
106
                r = MSK_putacol(task,
107
                                                      /* Variable (column) index.*/
108
                                 aptre[j]-aptrb[j], /* Number of non-zeros in column j.*/
109
110
                                 asub+aptrb[j],
                                                      /* Pointer to row indexes of column j.*/
                                 aval+aptrb[j]);
                                                      /* Pointer to Values of column j.*/
111
112
113
114
           /* Set the bounds on constraints.
            for i=1, ...,numcon : blc[i] <= constraint i <= buc[i] */
116
           for(i=0; i<numcon && r==MSK_RES_OK; ++i)</pre>
117
             r = MSK_putconbound(task,
118
                                                 /* Index of constraint.*/
119
120
                                   bkc[i],
                                                 /* Bound key.*/
                                                 /* Numerical value of lower bound.*/
                                   blc[i].
121
                                   buc[i]);
                                                 /* Numerical value of upper bound.*/
122
123
           if ( r==MSK_RES_OK )
124
125
              /* Append the first cone. */
126
              csub[0] = 3;
127
              csub[1] = 0;
128
              csub[2] = 1;
129
              r = MSK_appendcone(task,
130
                                  MSK_CT_QUAD,
131
132
                                  0.0, /* For future use only, can be set to 0.0 */
                                  3,
133
                                  csub);
134
135
136
           if ( r==MSK_RES_OK )
137
138
```

```
/* Append the second cone. */
139
              csub[0] = 4;
140
              csub[1] = 5;
141
              csub[2] = 2;
142
143
              r = MSK_appendcone(task,
                                   MSK_CT_RQUAD,
145
                                   0.0,
146
147
                                   3,
                                   csub);
148
149
            }
150
151
            if ( r==MSK_RES_OK )
152
153
              MSKrescodee trmcode;
              /* Run optimizer */
155
              r = MSK_optimizetrm(task,&trmcode);
156
157
158
159
              /* Print a summary containing information
                 about the solution for debugging purposes*/
160
161
              MSK_solutionsummary (task,MSK_STREAM_MSG);
162
              if ( r==MSK_RES_OK )
163
164
                MSKsolstae solsta;
165
166
                MSK_getsolsta (task,MSK_SOL_ITR,&solsta);
167
168
                switch(solsta)
169
170
                    case MSK_SOL_STA_OPTIMAL:
171
                   case MSK_SOL_STA_NEAR_OPTIMAL:
172
                      {
                        double *xx = NULL;
174
175
                        xx = calloc(numvar,sizeof(double));
176
                        if ( xx )
177
178
                          MSK_getxx (task,
179
                                      MSK_SOL_ITR,
                                                        /* Request the interior solution. */
180
                                      xx);
181
182
                          printf("Optimal primal solution\n");
183
                          for(j=0; j<numvar; ++j)</pre>
184
                            printf("x[%d]: %e\n",j,xx[j]);
185
186
                        else
187
188
                          r = MSK_RES_ERR_SPACE;
189
190
                        free(xx);
191
192
193
                      break;
                    case MSK_SOL_STA_DUAL_INFEAS_CER:
194
195
                   case MSK_SOL_STA_PRIM_INFEAS_CER:
                   case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
196
```

```
197
                   case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
                     printf("Primal or dual infeasibility certificate found.\n");
198
199
                   case MSK_SOL_STA_UNKNOWN:
                     printf("The status of the solution could not be determined.\n");
201
                     break;
                   default:
203
                     printf("Other solution status.");
204
205
                     break;
                }
206
207
              else
208
209
              {
                printf("Error while optimizing.\n");
210
211
212
213
            if (r != MSK_RES_OK)
214
215
              /* In case of an error print error code and description. */
216
              char symname[MSK_MAX_STR_LEN];
217
              char desc[MSK_MAX_STR_LEN];
218
219
              printf("An error occurred while optimizing.\n");
220
              MSK_getcodedesc (r,
221
222
                                symname,
                                desc);
223
             printf("Error %s - '%s'\n",symname,desc);
224
225
226
         /* Delete the task and the associated data. */
227
         MSK_deletetask(&task);
228
229
230
       /* Delete the environment and the associated data. */
       MSK_deleteenv(&env);
232
233
       return ( r );
234
     } /* main */
235
```

5.3.1.2 Source code comments

The only new function introduced in the example is MSK_appendcone, which is called here:

```
r = MSK_appendcone(task,

MSK_CT_QUAD,

0.0, /* For future use only, can be set to 0.0 */

33 3,

134 csub);
```

The first argument selects the type of quadratic cone. Either MSK_CT_QUAD for a quadratic cone or MSK_CT_RQUAD for a rotated quadratic cone. The cone parameter 0.0 is currently not used by MOSEK — simply passing 0.0 will work.

The next argument denotes the number of variables in the cone, in this case 3, and the last argument is a list of indexes of the variables in the cone.

5.4 Semidefinite optimization

Semidefinite optimization is a generalization of conic quadratic optimization, allowing the use of matrix variables belonging to the convex cone of positive semidefinite matrices

$$\mathcal{S}_r^+ = \left\{ X \in \mathcal{S}_r : z^T X z \ge 0, \ \forall z \in \mathbb{R}^r \right\},$$

where S_r is the set of $r \times r$ real-valued symmetric matrices.

MOSEK can solve semidefinite optimization problems of the form

$$\begin{array}{lll} \text{minimize} & \sum_{j=0}^{n-1} c_j x_j + \sum_{j=0}^{p-1} \left\langle \overline{C}_j, \overline{X}_j \right\rangle + c^f \\ \\ \text{subject to} & l_i^c & \leq & \sum_{j=0}^{n-1} a_{ij} x_j + \sum_{j=0}^{p-1} \left\langle \overline{A}_{ij}, \overline{X}_j \right\rangle & \leq & u_i^c, & i = 0, \dots, m-1, \\ & l_j^x & \leq & x_j & \leq & u_j^x, & j = 0, \dots, n-1, \\ & & x \in \mathcal{C}, \overline{X}_j \in \mathcal{S}_{r_j}^+, & & j = 0, \dots, p-1 \end{array}$$

where the problem has p symmetric positive semidefinite variables $\overline{X}_j \in \mathcal{S}_{r_j}^+$ of dimension r_j with symmetric coefficient matrices $\overline{C}_j \in \mathcal{S}_{r_j}$ and $\overline{A}_{i,j} \in \mathcal{S}_{r_j}$. We use standard notation for the matrix inner product, i.e., for $A, B \in \mathbb{R}^{m \times n}$ we have

$$\langle A, B \rangle := \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} A_{ij} B_{ij}.$$

Since all \overline{C}_j , \overline{A}_{ij} are assummed to be symmetric, only their lower triangular parts are specified.

Some attention must be paid when formulating linear constraints involving semidefinite matrices. A common mistake is not to consider that, being all \overline{C}_j , \overline{A}_{ij} symmetric, their off-diagonal entries are counted twice. Indeed in that case we can write

$$\langle \overline{A}, \overline{X} \rangle := \sum_{i=0}^{p-1} \overline{A}_{ii} \overline{X}_{ii} + 2 \sum_{i=0}^{p-1} \sum_{j=i+1}^{p-1} \overline{A}_{ij} \overline{X}_{ij},$$

and hence the contribution of each off-diagonal element to the linear constraint is double.

For instance, let's consider $\overline{X} \in \mathcal{S}_3^+$ and a constraint of the form $\overline{X}_{01} = 1$. Introducing a symmetric matrix

$$A = \left[\begin{array}{ccc} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \end{array} \right],$$

we write the constraint as

$$\langle A, \overline{X} \rangle = \overline{X}_{01} + \overline{X}_{10} = 2\overline{X}_{01} = 2.$$

Otherwise, we could use

$$A = \left[\begin{array}{ccc} 0 & 0.5 & 0 \\ 0.5 & 0 & 0 \\ 0 & 0 & 0 \end{array} \right],$$

and rewrite the constraint as

$$\langle A, \overline{X} \rangle = 0.5(\overline{X}_{10} + \overline{X}_{01}) = \overline{X}_{01} = 1.$$

5.4.1 Example: Semidefinite optimization

The problem

is a mixed semidefinite and conic quadratic programming problem with a 3-dimensional semidefinite variable

$$\overline{X} = \begin{bmatrix} \overline{x}_{00} & \overline{x}_{10} & \overline{x}_{20} \\ \overline{x}_{10} & \overline{x}_{11} & \overline{x}_{21} \\ \overline{x}_{20} & \overline{x}_{21} & \overline{x}_{22} \end{bmatrix} \in \mathcal{S}_3^+,$$

and a conic quadratic variable $(x_0, x_1, x_2) \in \mathcal{Q}_3$. The objective is to minimize

$$2(\overline{x}_{00} + \overline{x}_{10} + \overline{x}_{11} + \overline{x}_{21} + \overline{x}_{22}) + x_0$$

subject to the two linear constraints

$$\overline{x}_{00} + \overline{x}_{11} + \overline{x}_{22} + x_0 = 1,$$

and

$$\overline{x}_{00} + \overline{x}_{11} + \overline{x}_{22} + 2(\overline{x}_{10} + \overline{x}_{20} + \overline{x}_{21}) + x_1 + x_2 = 1/2.$$

5.4.1.1 Source code

```
____[sdo1.c]___
        Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
       File:
                   sdo1.c
                   Solves the following small semidefinite optimization problem
       Purpose:
                   using the MOSEK API.
9
                      Tr [2, 1, 0; 1, 2, 1; 0, 1, 2]*X + x0
10
          subject to Tr [1, 0, 0; 0, 1, 0; 0, 0, 1]*X + x0
11
                      Tr [1, 1, 1; 1, 1, 1; 1, 1, 1]*X + x1 + x2 = 0.5 (x0,x1,x2) \setminus in Q, X \setminus in PSD
12
13
14
15
16
17
    #include <stdio.h>
18
    #include "mosek.h"
                           /* Include the MOSEK definition file. */
19
20
    #define NUMCON
                     2 /* Number of constraints.
21
                       3 /* Number of conic quadratic variables */
    #define NUMVAR
22
                           /* Number of non-zeros in A
    #define NUMANZ
                       3
23
                           /* Number of semidefinite variables
    #define NUMBARVAR 1
    static void MSKAPI printstr(void *handle,
                                  MSKCONST char str[])
27
28
      printf("%s",str);
29
    } /* printstr */
30
    int main(int argc,char *argv[])
32
33
34
      MSKrescodee r;
35
      MSKint32t
                    DIMBARVAR[] = \{3\};
                                            /* Dimension of semidefinite cone */
36
      MSKint64t
                    LENBARVAR[] = \{3*(3+1)/2\}; /* Number of scalar SD variables */
37
38
      MSKboundkeye bkc[] = { MSK_BK_FX, MSK_BK_FX };
39
      double
                    blc[] = { 1.0, 0.5 };
40
                    buc[] = \{1.0, 0.5\};
       double
42
      MSKint32t
                    barc_i[] = \{0, 1, 1, 2, 2\},\
43
                    barc_j[] = \{0, 0, 1, 1, 2\};
44
      double
                    barc_v[] = \{2.0, 1.0, 2.0, 1.0, 2.0\};
```

```
MSKint32t
                    aptrb[] = \{0, 1\},
47
                    aptre[] = \{1, 3\},
48
                            = \{0, 1, 2\}; /* column subscripts of A */
49
                    asub[]
                    aval[] = \{1.0, 1.0, 1.0\};
      double
50
51
      MSKint32t
                    bara_i[] = \{0, 1, 2, 0, 1, 2, 1, 2, 2\},\
52
53
                    bara_j[] = \{0, 1, 2, 0, 0, 0, 1, 1, 2\};
                    54
      double
      MSKint32t
                    conesub[] = \{0, 1, 2\};
55
56
      MSKint32t
                    i,j;
57
58
      MSKint64t
                    falpha = 1.0;
      double
59
60
61
      double
                    *xx;
      double
                    *barx;
62
      MSKenv_t
                    env = NULL;
                   task = NULL:
      MSKtask_t
64
65
       /* Create the mosek environment. */
66
      r = MSK_makeenv(&env, NULL);
67
68
       if ( r==MSK_RES_OK )
69
70
         /* Create the optimization task. */
71
        r = MSK_maketask(env, NUMCON, 0, &task);
72
73
         if ( r==MSK_RES_OK )
74
75
          MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
76
77
           /* Append 'NUMCON' empty constraints.
78
           The constraints will initially have no bounds. */
79
          if ( r == MSK_RES_OK )
            r = MSK_appendcons(task,NUMCON);
81
82
          /* Append 'NUMVAR' variables.
83
          The variables will initially be fixed at zero (x=0). */
84
          if ( r == MSK_RES_OK )
85
            r = MSK_appendvars(task, NUMVAR);
86
          /* Append 'NUMBARVAR' semidefinite variables. */
88
           if ( r == MSK_RES_OK ) {
89
            r = MSK_appendbarvars(task, NUMBARVAR, DIMBARVAR);
90
91
          /* Optionally add a constant term to the objective. */
93
          if ( r ==MSK_RES_OK )
            r = MSK_putcfix(task,0.0);
95
96
           /* Set the linear term c_{-j} in the objective.*/
97
          if ( r ==MSK_RES_OK )
98
            r = MSK_putcj(task,0,1.0);
100
          for (j=0; j<NUMVAR && r==MSK_RES_OK; ++j)</pre>
101
102
            r = MSK_putvarbound( task,
103
                                  j,
```

```
104
                                     MSK_BK_FR,
                                      -MSK_INFINITY,
105
                                     MSK_INFINITY);
106
107
            /* Set the linear term barc_j in the objective.*/
108
            if ( r == MSK_RES_OK )
              r = MSK_appendsparsesymmat(task,
110
                                            DIMBARVAR[0],
111
112
                                            5,
                                            barc_i,
113
114
                                            barc_{-j},
                                            barc_v,
115
                                            &idx);
116
117
            if ( r == MSK_RES_OK )
118
              r = MSK_putbarcj(task, 0, 1, &idx, &falpha);
120
            /* Set the bounds on constraints.
121
              for i=1, ...,NUMCON : blc[i] <= constraint i <= buc[i] */</pre>
122
            for(i=0; i<NUMCON && r==MSK_RES_OK; ++i)</pre>
123
124
              r = MSK_putconbound(task,
                                                  /* Index of constraint.*/
125
                                   i.
126
                                   bkc[i],
                                                  /* Bound key.*/
                                   blc[i],
                                                  /* Numerical value of lower bound.*/
127
                                   buc[i]);
                                                  /* Numerical value of upper bound.*/
128
129
            /* Input A row by row */
130
            for (i=0; i<NUMCON && r==MSK_RES_OK; ++i)</pre>
131
              r = MSK_putarow(task,
132
133
                                aptre[i] - aptrb[i],
134
                                asub
                                          + aptrb[i],
135
                                          + aptrb[i]);
136
                                aval
137
            /* Append the conic quadratic cone */
            if ( r==MSK_RES_OK )
139
              r = MSK_appendcone(task,
140
                                   MSK_CT_QUAD,
141
                                   0.0,
142
143
                                   3.
                                   conesub);
144
145
            /* Add the first row of barA */
146
147
            if ( r==MSK_RES_OK )
              r = MSK_appendsparsesymmat(task,
148
                                       DIMBARVAR[0],
149
150
                                       bara_i,
151
                                       bara_j,
152
153
                                       bara_v,
                                       &idx);
154
155
            if ( r==MSK_RES_OK )
156
              r = MSK_putbaraij(task, 0, 0, 1, &idx, &falpha);
157
158
            /* Add the second row of barA */
159
            if ( r==MSK_RES_OK )
160
              r = MSK_appendsparsesymmat(task,
161
```

```
DIMBARVAR[0],
162
                          6,
163
                          bara_i + 3,
164
                          bara_j + 3,
165
                          bara_v + 3,
166
                          &idx);
168
            if ( r==MSK_RES_OK )
169
              r = MSK_putbaraij(task, 1, 0, 1, &idx, &falpha);
170
171
           if ( r==MSK_RES_OK )
172
173
174
              MSKrescodee trmcode;
175
              /* Run optimizer */
176
177
              r = MSK_optimizetrm(task,&trmcode);
178
              /* Print a summary containing information
179
                 about the solution for debugging purposes*/
180
              MSK_solutionsummary (task,MSK_STREAM_MSG);
181
182
              if ( r==MSK_RES_OK )
183
184
                MSKsolstae solsta;
185
186
                MSK_getsolsta (task,MSK_SOL_ITR,&solsta);
187
188
                switch(solsta)
189
190
                  case MSK_SOL_STA_OPTIMAL:
                  case MSK_SOL_STA_NEAR_OPTIMAL:
192
                    xx = (double*) MSK_calloctask(task,NUMVAR,sizeof(MSKrealt));
193
                    barx = (double*) MSK_calloctask(task, LENBARVAR[0], sizeof(MSKrealt));
194
195
                    MSK_getxx(task,
                               MSK_SOL_ITR,
197
                               xx);
198
                    MSK_getbarxj(task,
199
                                  MSK_SOL_ITR,
                                                   /* Request the interior solution. */
200
                                  Ο,
201
                                  barx):
202
203
                    printf("Optimal primal solution\n");
204
                    for(i=0; i<NUMVAR; ++i)</pre>
205
                      printf("x[\%d] : \% e\n",i,xx[i]);
206
207
                    for(i=0; i<LENBARVAR[0]; ++i)</pre>
                      printf("barx[\%d]: \% e n",i,barx[i]);
209
210
                    MSK_freetask(task,xx);
211
                    MSK_freetask(task,barx);
212
213
                    break;
214
                  case MSK_SOL_STA_DUAL_INFEAS_CER:
215
216
                  case MSK_SOL_STA_PRIM_INFEAS_CER:
                  case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
217
218
                  case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
                    printf("Primal or dual infeasibility certificate found.\n");
219
```

```
220
                    break;
221
                  case MSK_SOL_STA_UNKNOWN:
222
                    printf("The status of the solution could not be determined.\n");
223
                    break;
224
                  default:
                    printf("Other solution status.");
226
                    break;
227
228
              }
229
230
              else
              {
231
232
                printf("Error while optimizing.\n");
233
234
235
            if (r != MSK_RES_OK)
236
237
              /* In case of an error print error code and description. */
238
              char symname[MSK_MAX_STR_LEN];
239
              char desc[MSK_MAX_STR_LEN];
240
241
              \label{lem:printf("An error occurred while optimizing.\n");}
242
              MSK_getcodedesc (r,
243
                                 symname,
244
                                 desc);
245
              printf("Error %s - '%s'\n",symname,desc);
246
247
248
          /* Delete the task and the associated data. */
         MSK_deletetask(&task);
250
251
252
       /* Delete the environment and the associated data. */
253
       MSK_deleteenv(&env);
255
       return ( r );
256
     } /* main */
257
```

5.4.1.2 Source code comments

This example introduces several new functions. The first new function MSK_appendbarvars is used to append the semidefinite variable:

```
r = MSK_appendbarvars(task, NUMBARVAR, DIMBARVAR);
```

Symmetric matrices are created using the function MSK_appendsparsesymmat:

```
r = MSK_appendsparsesymmat(task,

DIMBARVAR[0],

5,
barc.i,
```

The second argument specifies the dimension of the symmetric variable and the third argument gives the number of non-zeros in the lower triangular part of the matrix. The next three arguments specify the non-zeros in the lower-triangle in triplet format, and the last argument will be updated with a unique index of the created symmetric matrix.

After one or more symmetric matrices have been created using MSK_appendsparsesymmat, we can combine them to setup a objective matrix coefficient \bar{c}_j using MSK_putbarcj, which forms a linear combination of one more symmetric matrices:

```
r = MSK_putbarcj(task, 0, 1, &idx, &falpha);
```

The second argument specify the semidefinite variable index j; in this example there is only a single variable, so the index is 0. The next three arguments give the number of matrices used in the linear combination, their indices (as returned by MSK_appendsparsesymmat), and the weights for the individual matrices, respectively. In this example, we form the objective matrix coefficient directly from a single symmetric matrix.

Similary, a constraint matrix coefficient \overline{A}_{ij} is setup by the function MSK_putbaraij:

```
r = MSK_putbaraij(task, 0, 0, 1, &idx, &falpha);
```

where the second argument specifies the constraint number (the corresponding row of \overline{A}), and the third argument specifies the semidefinite variable index (the corresponding column of \overline{A}). The next three arguments specify a weighted combination of symmetric matrices used to form the constraint matrix coefficient.

After the problem is solved, we read the solution using MSK_getbarxj:

```
[sdo1.c]

MSK_getbarxj(task,

MSK_SOL_ITR, /* Request the interior solution. */

0,

barx);
```

The function returns the half-vectorization of \overline{x}_j (the lower triangular part stacked as a column vector), where the semidefinite variable index j is given in the second argument, and the third argument is a pointer to an array for storing the numerical values.

5.5 Quadratic optimization

MOSEK can solve quadratic and quadratically constrained convex problems. This class of problems can be formulated as follows:

minimize
$$\frac{1}{2}x^{T}Q^{o}x + c^{T}x + c^{f}$$
subject to
$$l_{k}^{c} \leq \frac{1}{2}x^{T}Q^{k}x + \sum_{j=0}^{n-1}a_{k,j}x_{j} \leq u_{k}^{c}, \quad k = 0, \dots, m-1,$$

$$l_{j}^{x} \leq x_{j} \leq u_{j}^{x}, \quad j = 0, \dots, n-1.$$

$$(5.7)$$

Without loss of generality it is assumed that Q^o and Q^k are all symmetric because

$$x^T Q x = 0.5 x^T (Q + Q^T) x.$$

This implies that a non-symmetric Q can be replaced by the symmetric matrix $\frac{1}{2}(Q+Q^T)$.

The problem is required to be convex. More precisely, the matrix Q^o must be positive semi-definite and the kth constraint must be of the form

$$l_k^c \le \frac{1}{2} x^T Q^k x + \sum_{j=0}^{n-1} a_{k,j} x_j$$
 (5.8)

with a negative semi-definite Q^k or of the form

$$\frac{1}{2}x^T Q^k x + \sum_{j=0}^{n-1} a_{k,j} x_j \le u_k^c.$$
 (5.9)

with a positive semi-definite Q^k . This implies that quadratic equalities are *not* allowed. Specifying a non-convex problem will result in an error when the optimizer is called.

5.5.1 Example: Quadratic objective

The following is an example of a quadratic, linearly constrained problem:

$$\begin{array}{ll} \text{minimize} & x_1^2 + 0.1x_2^2 + x_3^2 - x_1x_3 - x_2 \\ \text{subject to} & 1 & \leq & x_1 + x_2 + x_3 \\ & & x \geq 0 \end{array}$$

This can be written equivalently as

$$\begin{array}{lll} \text{minimize} & 1/2x^TQ^ox + c^Tx \\ \text{subject to} & Ax & \geq & b \\ & x & \geq & 0, \end{array}$$

where

$$Q^o = \begin{bmatrix} 2 & 0 & -1 \\ 0 & 0.2 & 0 \\ -1 & 0 & 2 \end{bmatrix}, c = \begin{bmatrix} 0 \\ -1 \\ 0 \end{bmatrix}, A = \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}, \text{ and } b = 1.$$

Please note that MOSEK always assumes that there is a 1/2 in front of the x^TQx term in the objective. Therefore, the 1 in front of x_0^2 becomes 2 in Q, i.e. $Q_{0,0}^o = 2$.

5.5.1.1 Source code

MSKint32t

qsubj[NUMQNZ];

```
_____[ qo1.c ]____
       Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
       File:
                   qo1.c
       Purpose: To demonstrate how to solve a quadratic optimization
                   problem using the MOSEK API.
    #include <stdio.h>
10
11
12
    #include "mosek.h" /* Include the MOSEK definition file. */
13
14
    #define NUMCON 1
                       /* Number of constraints.
                       /* Number of variables.
    #define NUMVAR 3
15
                      /* Number of non-zeros in A.
    #define NUMANZ 3
16
    #define NUMQNZ 4 /* Number of non-zeros in Q.
18
    static void MSKAPI printstr(void *handle,
19
                                 MSKCONST char str[])
20
21
      printf("%s",str);
22
    } /* printstr */
23
24
    int main(int argc,char *argv[])
25
26
27
      double
                     c[] = \{0.0, -1.0, 0.0\};
28
      MSKboundkeye bkc[] = {MSK_BK_L0};
30
       double
                     blc[] = {1.0};
31
                     buc[] = {+MSK_INFINITY};
      double
32
33
      MSKboundkeye bkx[] = {MSK_BK_LO,
                              MSK_BK_LO,
35
                              MSK_BK_LO};
36
      double
                     blx[] = {0.0,}
37
                              0.0,
38
39
                              0.0};
                     bux[] = {+MSK_INFINITY,
       double
40
                              +MSK_INFINITY,
41
                              +MSK_INFINITY);
42
43
      MSKint32t
                     aptrb[] = {0,}
44
                     aptre[] = {1,
                                     2, 3},
45
                     asub[] = \{0, 0, 0\};
       double
                     aval[] = \{1.0, 1.0, 1.0\};
47
48
                     qsubi[NUMQNZ];
      MSKint32t
49
```

```
qval[NUMQNZ];
51
       double
52
       MSKint32t
                      i,j;
53
                      xx[NUMVAR];
54
       double
55
       MSKenv_t
                      env = NULL;
       MSKtask_t
                      task = NULL;
57
       MSKrescodee
58
59
       /* Create the mosek environment. */
60
       r = MSK_makeenv(&env,NULL);
61
62
63
       if ( r==MSK_RES_OK )
64
         /* Create the optimization task. */
65
         r = MSK_maketask(env, NUMCON, NUMVAR, &task);
66
67
         if ( r==MSK_RES_OK )
69
           r = MSK_linkfunctotaskstream(task, MSK_STREAM_LOG, NULL, printstr);
70
71
           /* Append 'NUMCON' empty constraints.
72
73
            The constraints will initially have no bounds. */
           if ( r == MSK_RES_OK )
74
             r = MSK_appendcons(task,NUMCON);
75
76
           /* Append 'NUMVAR' variables.
77
            The variables will initially be fixed at zero (x=0). */
78
           if ( r == MSK_RES_OK )
79
             r = MSK_appendvars(task,NUMVAR);
81
           /* Optionally add a constant term to the objective. */
82
           if ( r ==MSK_RES_OK )
83
             r = MSK_putcfix(task,0.0);
84
           for(j=0; j<NUMVAR && r == MSK_RES_OK; ++j)</pre>
86
87
             /* Set the linear term c_j in the objective.*/
             if(r == MSK_RES_OK)
88
               r = MSK_putcj(task,j,c[j]);
89
90
             /* Set the bounds on variable j.
91
              blx[j] \le x_{-j} \le bux[j] */
92
             if(r == MSK_RES_OK)
93
               r = MSK_putvarbound(task,
94
                                                   /* Index of variable.*/
95
                                     bkx[j],
                                                   /* Bound key.*/
96
97
                                     blx[j],
                                                   /* Numerical value of lower bound.*/
                                                   /* Numerical value of upper bound.*/
                                     bux[j]);
98
99
             /* Input column j of A */
100
             if(r == MSK_RES_OK)
101
                r = MSK_putacol(task,
102
                                                     /* Variable (column) index.*/
103
                                 j,
                                 aptre[j]-aptrb[j], /* Number of non-zeros in column j.*/
104
                                                     /* Pointer to row indexes of column j.*/
105
                                 asub+aptrb[j],
                                 aval+aptrb[j]);
                                                     /* Pointer to Values of column j.*/
106
107
           }
108
```

```
109
            /* Set the bounds on constraints.
110
               for i=1, ...,NUMCON : blc[i] <= constraint i <= buc[i] */</pre>
111
            for(i=0; i<NUMCON && r==MSK_RES_OK; ++i)</pre>
112
              r = MSK_putconbound(task,
113
                                                   /* Index of constraint.*/
                                    bkc[i],
                                                  /* Bound key.*/
115
                                    blc[i],
                                                  /* Numerical value of lower bound.*/
116
117
                                    buc[i]);
                                                  /* Numerical value of upper bound.*/
118
            if ( r==MSK_RES_OK )
120
121
               * The lower triangular part of the \ensuremath{\mathbb{Q}}
122
               * matrix in the objective is specified.
123
125
              qsubi[0] = 0;
                                qsubj[0] = 0; qval[0] = 2.0;
126
              qsubi[1] = 1;
                               qsubj[1] = 1; qval[1] = 0.2;
127
                               qsubj[2] = 0; qval[2] = -1.0;
              qsubi[2] = 2;
128
129
              qsubi[3] = 2;
                              qsubj[3] = 2; qval[3] = 2.0;
130
131
              /* Input the Q for the objective. */
132
              r = MSK_putqobj(task,NUMQNZ,qsubi,qsubj,qval);
133
134
135
            if ( r==MSK_RES_OK )
136
137
138
              MSKrescodee trmcode;
139
              /* Run optimizer */
140
              r = MSK_optimizetrm(task,&trmcode);
141
142
              /* Print a summary containing information
                 about the solution for debugging purposes*/
144
              MSK_solutionsummary (task,MSK_STREAM_MSG);
145
146
              if ( r==MSK_RES_OK )
147
148
                MSKsolstae solsta;
149
                int j;
150
151
                MSK_getsolsta (task,MSK_SOL_ITR,&solsta);
152
153
                switch(solsta)
154
155
                  case MSK_SOL_STA_OPTIMAL:
156
                  case MSK_SOL_STA_NEAR_OPTIMAL:
157
158
                    MSK_getxx(task,
                              MSK_SOL_ITR,
                                                /* Request the interior solution. */
159
160
                              xx);
161
                    printf("Optimal primal solution\n");
162
163
                     for(j=0; j<NUMVAR; ++j)</pre>
                       printf("x[\%d]: \%e\n",j,xx[j]);
164
165
                    break;
166
```

```
167
                  case MSK_SOL_STA_DUAL_INFEAS_CER:
                  case MSK_SOL_STA_PRIM_INFEAS_CER:
168
                  case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
169
                  case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
                    printf("Primal or dual infeasibility certificate found.\n");
171
                    break;
172
173
                  case MSK_SOL_STA_UNKNOWN:
174
175
                    printf("The status of the solution could not be determined.\n");
                    break;
176
                  default:
                    printf("Other solution status.");
178
179
180
              }
181
              else
183
                printf("Error while optimizing.\n");
184
185
186
187
            if (r != MSK_RES_OK)
188
189
              /* In case of an error print error code and description. */
190
              char symname[MSK_MAX_STR_LEN];
191
              char desc[MSK_MAX_STR_LEN];
192
193
              printf("An error occurred while optimizing.\n");
              MSK_getcodedesc (r,
195
196
                                 symname,
                                desc);
197
              printf("Error %s - '%s'\n",symname,desc);
198
199
200
          MSK_deletetask(&task);
202
       MSK_deleteenv(&env);
203
204
       return (r);
205
     } /* main */
```

5.5.1.2 Example code comments

Most of the functionality in this example has already been explained for the linear optimization example in Section 5.2 and it will not be repeated here.

This example introduces one new function, MSK_putqobj, which is used to input the quadratic terms of the objective function.

Since Q^o is symmetric only the lower triangular part of Q^o is inputted. The upper part of Q^o is computed by MOSEK using the relation

$$Q_{ij}^o = Q_{ji}^o$$
.

Entries from the upper part may *not* appear in the input.

The lower triangular part of the matrix Q^o is specified using an unordered sparse triplet format (for details, see Section 5.13.3):

```
[qo1.c]
qsubi[0] = 0; qsubj[0] = 0; qval[0] = 2.0;
qsubi[1] = 1; qsubj[1] = 1; qval[1] = 0.2;
qsubi[2] = 2; qsubj[2] = 0; qval[2] = -1.0;
qsubi[3] = 2; qsubj[3] = 2; qval[3] = 2.0;
```

Please note that

- only non-zero elements are specified (any element not specified is 0 by definition),
- the order of the non-zero elements is insignificant, and
- only the lower triangular part should be specified.

Finally, the matrix Q^o is loaded into the task:

```
r = MSK_putqobj(task,NUMQNZ,qsubi,qsubj,qval);
```

5.5.2 Example: Quadratic constraints

In this section describes how to solve a problem with quadratic constraints. Please note that quadratic constraints are subject to the convexity requirement (5.8).

Consider the problem:

minimize
$$x_1^2 + 0.1x_2^2 + x_3^2 - x_1x_3 - x_2$$
 subject to
$$1 \leq x_1 + x_2 + x_3 - x_1^2 - x_2^2 - 0.1x_3^2 + 0.2x_1x_3,$$

$$x > 0.$$

This is equivalent to

$$\begin{array}{ll} \text{minimize} & 1/2x^TQ^ox + c^Tx \\ \text{subject to} & 1/2x^TQ^0x + Ax & \geq & b, \end{array}$$

where

$$Q^{o} = \begin{bmatrix} 2 & 0 & -1 \\ 0 & 0.2 & 0 \\ -1 & 0 & 2 \end{bmatrix}, c = \begin{bmatrix} 0 \\ -1 \\ 0 \end{bmatrix}, A = \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}, b = 1.$$

$$Q^{0} = \begin{bmatrix} -2 & 0 & 0.2 \\ 0 & -2 & 0 \\ 0.2 & 0 & -0.2 \end{bmatrix}.$$

5.5.2.1 Source code

MSKint32t

55

qsubi[NUMQNZ],

```
____[ qcqo1.c ]___
       Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
2
       File:
                   qcqo1.c
4
       Purpose: To demonstrate how to solve a quadratic
                   optimization problem using the MOSEK API.
                   minimize x_1^2 + 0.1 x_2^2 + x_3^2 - x_1 x_3 - x_2
9
                   s.t 1 <= x_1 + x_2 + x_3 - x_1^2 - x_2^2 - 0.1 x_3^2 + 0.2 x_1 x_3
10
                   x >= 0
11
12
     */
13
14
    #include <stdio.h>
15
16
17
    #include "mosek.h" /* Include the MOSEK definition file. */
18
19
    #define NUMCON 1
                       /* Number of constraints.
    #define NUMVAR 3 /* Number of variables.
20
    #define NUMANZ 3 /* Number of non-zeros in A.
                                                                 */
21
    23
    static void MSKAPI printstr(void *handle,
24
                                  MSKCONST char str[])
25
26
      printf("%s",str);
27
    } /* printstr */
28
29
    int main(int argc,char *argv[])
30
31
32
      MSKrescodee r;
33
34
                    c[]
                          = \{0.0, -1.0, 0.0\};
      double
35
36
      MSKboundkeye bkc[] = {MSK_BK_L0};
37
                    blc[] = {1.0};
buc[] = {+MSK_INFINITY};
      double
38
39
      double
40
      MSKboundkeye bkx[] = {MSK_BK_LO,
41
                              MSK_BK_LO,
42
                               MSK_BK_LO);
43
                    blx[] = {0.0,}
44
      double
                               0.0,
45
                               0.0};
46
      double
                    bux[] = \{+MSK\_INFINITY,
47
                               +MSK_INFINITY,
48
                               +MSK_INFINITY);
49
50
                    aptrb[] = {0, 1, 2},
51
      MSKint32t
                    aptre[] = {1, 2, 3},

asub[] = { 0, 0, 0};

aval[] = { 1.0, 1.0, 1.0};
52
53
       double
54
```

113

```
qsubj[NUMQNZ];
56
       double
                     qval[NUMQNZ];
57
58
       MSKint32t
59
                     j,i;
                     xx[NUMVAR];
       double
60
       MSKenv_t
                     env;
       MSKtask_t
                    task;
62
63
       /* Create the mosek environment. */
64
       r = MSK_makeenv(&env,NULL);
65
66
       if ( r==MSK_RES_OK )
67
68
         /* Create the optimization task. */
69
         r = MSK_maketask(env, NUMCON, NUMVAR, &task);
70
71
         if ( r==MSK_RES_OK )
72
73
           r = MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
74
75
         /* Append 'NUMCON' empty constraints.
76
          The constraints will initially have no bounds. */
77
         if ( r == MSK_RES_OK )
78
           r = MSK_appendcons(task,NUMCON);
79
80
         /* Append 'NUMVAR' variables.
81
          The variables will initially be fixed at zero (x=0). */
82
         if ( r == MSK_RES_OK )
83
           r = MSK_appendvars(task,NUMVAR);
84
85
         /* Optionally add a constant term to the objective. */
86
         if ( r ==MSK_RES_OK )
87
           r = MSK_putcfix(task,0.0);
88
         for(j=0; j<NUMVAR && r == MSK_RES_OK; ++j)</pre>
89
           /* Set the linear term c_{-j} in the objective.*/
91
92
           if(r == MSK_RES_OK)
             r = MSK_putcj(task,j,c[j]);
93
94
95
           /* Set the bounds on variable j.
            blx[j] <= x_j <= bux[j] */
96
           if(r == MSK_RES_OK)
97
             r = MSK_putvarbound(task,
98
                                                 /* Index of variable.*/
99
                                   i,
100
                                   bkx[j],
                                                 /* Bound key.*/
                                   blx[j],
                                                 /* Numerical value of lower bound.*/
101
102
                                   bux[j]);
                                                 /* Numerical value of upper bound.*/
103
           /* Input column j of A */
104
           if(r == MSK_RES_OK)
105
             r = MSK_putacol(task,
106
                                                   /* Variable (column) index.*/
107
                               aptre[j]-aptrb[j], /* Number of non-zeros in column j.*/
108
                               asub+aptrb[j],
                                                  /* Pointer to row indexes of column j.*/
109
                                                   /* Pointer to Values of column j.*/
110
                               aval+aptrb[j]);
111
112
         }
```

```
114
         /* Set the bounds on constraints.
            for i=1, ...,NUMCON : blc[i] <= constraint i <= buc[i] */</pre>
115
         for(i=0; i<NUMCON && r==MSK_RES_OK; ++i)</pre>
116
117
           r = MSK_putconbound(task,
                                              /* Index of constraint.*/
118
                                bkc[i],
                                              /* Bound key.*/
                                blc[i],
                                              /* Numerical value of lower bound.*/
120
                                buc[i]);
                                              /* Numerical value of upper bound.*/
121
122
           if ( r==MSK_RES_OK )
123
124
             /*
125
126
              * The lower triangular part of the Q^o
              127
128
129
             qsubi[0] = 0;
                              qsubj[0] = 0; qval[0] = 2.0;
130
             qsubi[1] = 1;
                              qsubj[1] = 1; qval[1] = 0.2;
131
                              qsubj[2] = 0; qval[2] = -1.0;
             qsubi[2] = 2;
132
             qsubi[3] = 2;
                              qsubj[3] = 2; qval[3] = 2.0;
133
134
             /* Input the Q^o for the objective. */
135
136
             r = MSK_putqobj(task,NUMQNZ,qsubi,qsubj,qval);
137
138
139
           if ( r==MSK_RES_OK )
140
141
142
143
              * The lower triangular part of the Q^0
              \boldsymbol{\ast} matrix in the first constraint is specified.
144
              This corresponds to adding the term
145
              - x_1^2 - x_2^2 - 0.1 x_3^2 + 0.2 x_1 x_3
146
147
             qsubi[0] = 0;
                              qsubj[0] = 0; qval[0] = -2.0;
149
             qsubi[1] = 1;
                              qsubj[1] = 1; qval[1] = -2.0;
150
             qsubi[2] = 2;
                              qsubj[2] = 2; qval[2] = -0.2;
151
             qsubi[3] = 2;
                             qsubj[3] = 0; qval[3] = 0.2;
152
153
             /* Put Q^0 in constraint with index 0. */
154
155
              r = MSK_putqconk(task,
156
157
158
                                4,
                                qsubi,
159
                                qsubj,
160
161
                                qval):
162
163
           if ( r==MSK_RES_OK )
164
165
             r = MSK_putobjsense(task, MSK_OBJECTIVE_SENSE_MINIMIZE);
166
           if ( r==MSK_RES_OK )
167
168
             MSKrescodee trmcode;
169
170
             /* Run optimizer */
171
```

```
172
              r = MSK_optimizetrm(task,&trmcode);
173
              /* Print a summary containing information
174
                 about the solution for debugging purposes*/
175
              MSK_solutionsummary (task,MSK_STREAM_LOG);
176
              if ( r==MSK_RES_OK )
178
179
180
                MSKsolstae solsta;
                int j;
181
182
                MSK_getsolsta (task,MSK_SOL_ITR,&solsta);
183
184
                switch(solsta)
185
186
                  case MSK_SOL_STA_OPTIMAL:
187
                  case MSK_SOL_STA_NEAR_OPTIMAL:
188
                    MSK_getxx(task,
189
                              MSK_SOL_ITR.
                                               /* Request the interior solution. */
190
                              xx);
191
192
                    printf("Optimal primal solution\n");
193
194
                    for(j=0; j<NUMVAR; ++j)</pre>
                      printf("x[%d]: %e\n",j,xx[j]);
195
196
197
                    break;
                  case MSK_SOL_STA_DUAL_INFEAS_CER:
198
                  case MSK_SOL_STA_PRIM_INFEAS_CER:
199
                  case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
200
                  case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
                    printf("Primal or dual infeasibility certificate found.\n");
202
203
204
                  case MSK_SOL_STA_UNKNOWN:
205
                    printf("The status of the solution could not be determined.\n");
                    break;
207
                  default:
208
                    printf("Other solution status.");
209
                    break;
210
211
212
              else
213
214
                printf("Error while optimizing.\n");
215
216
217
218
           if (r != MSK_RES_OK)
219
220
              /* In case of an error print error code and description. */
221
              char symname[MSK_MAX_STR_LEN];
222
              char desc[MSK_MAX_STR_LEN];
223
224
              printf("An error occurred while optimizing.\n");
225
226
              MSK_getcodedesc (r,
                                symname,
227
228
                                desc);
              printf("Error %s - '%s'\n",symname,desc);
229
```

The only new function introduced in this example is MSK_putqconk, which is used to add quadratic terms to the constraints. While MSK_putqconk add quadratic terms to a specific constraint, it is also possible to input all quadratic terms in all constraints in one chunk using the MSK_putqcon function.

5.6 The solution summary

All computations inside MOSEK are performed using finite precision floating point numbers. This implies the reported solution is only be an approximate optimal solution. Therefore after solving an optimization problem it is important to investigate how good an approximation the solution is. This can easily be done using the function MSK_solutionsummary which reports how much the solution violate the primal and dual constraints and the primal and dual objective values. Recall for a convex optimization problem the optimality conditions are:

- The primal solution must satisfy all the primal constraints.
- The dual solution much satisfy all the dual constraints.
- The primal and dual objective values must be identical.

Thus the solution summary reports information that makes it possible to evaluate the quality of the solution obtained.

In case of a linear optimization problem the solution summary may look like

```
Basic solution summary

Problem status : PRIMAL_AND_DUAL_FEASIBLE

Solution status : OPTIMAL

Primal. obj: -4.6475314286e+002 Viol. con: 2e-014 var: 0e+000

Dual. obj: -4.6475316001e+002 Viol. con: 7e-009 var: 4e-016
```

The summary reports information for the basic solution. In this case we see:

- The problem status is primal and dual feasible which means the problem has an optimal solution. The problem status can be obtained using MSK_getprosta.
- The solution status is optimal. The solution status can be obtained using MSK_getsolsta.
- Next information about the primal solution is reported. The information consists of the objective value and violation measures for the primal solution. In this case violations for the constraints and variables are small meaning the solution is very close to being an exact feasible solution. The

violation meassure for the variables is the worst violation of the solution in any of the bounds on the variables.

The constraint and variable violations are computed with MSK_getpviolcon and MSK_getpviolvar.

- Similarly for the dual solution the violations are small and hence the dual solution is feasible. The
 constraint and variable violations are computed with MSK_getdviolcon and MSK_getdviolvar
 respectively.
- Finally, it can be seen that the primal and dual objective values are almost identical. Using MSK_getprimalobj and MSK_getdualobj the primal and dual objective values can be obtained.

To summarize in this case a primal and a dual solution with small feasiblity violations are available. Moreover, the primal and dual objective values are almost identical and hence it can be concluded that the reported solution is a good approximation to the optimal solution.

Now what happens if the problem does not have an optimal solution e.g. it is primal infeasible. In that case the solution summary may look like

```
Basic solution summary

Problem status : PRIMAL_INFEASIBLE

Solution status : PRIMAL_INFEASIBLE_CER

Dual. obj: 3.5894503823e+004 Viol. con: 0e+000 var: 2e-008
```

i.e. MOSEK reports that the solution is a certificate of primal infeasibility. Since the problem is primal infeasible it does not make sense to report any information about the primal solution. However, the dual solution should be a certificate of the primal infeasibility. If the problem is a minimization problem then the dual objective value should be positive and in the case of a maximization problem it should be negative. The quality of the certificate can be evaluated by comparing the dual objective value to the violations. Indeed if the objective value is large compared to the largest violation then the certificate highly accurate. Here is an example

```
Basic solution summary

Problem status : PRIMAL_INFEASIBLE

Solution status : PRIMAL_INFEASIBLE_CER

Dual. obj: 3.0056574100e-005 Viol. con: 9e-013 var: 2e-011
```

of a not so strong infeasibility certificate because the dual objective value is small compared to largest violation.

In the case a problem is dual infeasible then the solution summary may look like

```
Basic solution summary

Problem status : DUAL_INFEASIBLE

Solution status : DUAL_INFEASIBLE_CER

Primal. obj: -1.4500853392e+001 Viol. con: 0e+000 var: 0e+000
```

Observe when a solution is a certificate of dual infeasibility then the primal solution contains the certificate. Moreoever, given the problem is a minimization problem the objective value should negative and the objective should be large compared to the worst violation if the certificate is strong.

5.7 Integer optimization

An optimization problem where one or more of the variables are constrained to integer values is denoted an integer optimization problem.

5.7.1 Example: Mixed integer linear optimization

In this section the example

maximize
$$x_0 + 0.64x_1$$

subject to $50x_0 + 31x_1 \le 250$,
 $3x_0 - 2x_1 \ge -4$,
 $x_0, x_1 \ge 0$ and integer (5.10)

is used to demonstrate how to solve a problem with integer variables.

5.7.1.1 Source code

The example (5.10) is almost identical to a linear optimization problem except for some variables being integer constrained. Therefore, only the specification of the integer constraints requires something new compared to the linear optimization problem discussed previously. In MOSEK these constraints are specified using the function MSK_putvartype as shown in the code:

```
for(j=0; j<numvar && r == MSK_RES_OK; ++j)

r = MSK_putvartype(task,j,MSK_VAR_TYPE_INT);
```

The complete source for the example is listed below.

```
_____[milo1.c]____
       Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
       File:
                  milo1.c
                  To demonstrate how to solve a small mixed
       Purpose:
                  integer linear optimization problem using
                  the MOSEK API.
    */
9
10
    #include <stdio.h>
11
12
    #include "mosek.h" /* Include the MOSEK definition file. */
13
14
    static void MSKAPI printstr(void *handle,
15
                                MSKCONST char str[])
16
17
      printf("%s",str);
18
    } /* printstr */
19
20
    int main(int argc,char *argv[])
```

```
{
       const MSKint32t numvar = 2,
23
                        numcon = 2;
24
25
                    c[] = { 1.0, 0.64 };
26
       MSKboundkeye bkc[] = { MSK_BK_UP,
                                              MSK_BK_LO };
                    blc[] = \{-MSK\_INFINITY, -4.0\};
       double
28
                    buc[] = \{ 250.0, 
       double
                                              MSK_INFINITY };
29
30
      MSKboundkeye bkx[] = { MSK_BK_LO,
                                              MSK_BK_LO };
31
       double
                    blx[] = { 0.0,}
32
                                              0.0 };
                     bux[] = { MSK_INFINITY, MSK_INFINITY };
       double
33
34
35
       MSKint32t
36
                     aptrb[] = { 0, 2 },
                     aptre[] = { 2, 4 },
37
                     asub[] = { 0, 1, 0, 1 };
aval[] = { 50.0, 3.0, 31.0, -2.0 };
38
       double
39
      MSKint32t
                     i,j;
40
41
      MSKenv_t
                    env = NULL;
42
       MSKtask_t
                    task = NULL;
43
44
      MSKrescodee r;
45
       /* Create the mosek environment. */
46
      r = MSK_makeenv(&env,NULL);
47
48
       /* Check if return code is ok. */
49
      if ( r==MSK_RES_OK )
50
         /* Create the optimization task. */
52
         r = MSK_maketask(env,0,0,&task);
53
54
         if ( r==MSK_RES_OK )
55
           r = MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
57
58
         /* Append 'numcon' empty constraints.
         The constraints will initially have no bounds. */
59
         if ( r == MSK_RES_OK )
60
61
           r = MSK_appendcons(task,numcon);
62
         /* Append 'numvar' variables.
63
         The variables will initially be fixed at zero (x=0). */
64
65
         if ( r == MSK_RES_OK )
           r = MSK_appendvars(task,numvar);
66
67
         /* Optionally add a constant term to the objective. */
         if ( r ==MSK_RES_OK )
69
           r = MSK_putcfix(task,0.0);
         for(j=0; j<numvar && r == MSK_RES_OK; ++j)</pre>
71
72
           /* Set the linear term c_{-j} in the objective.*/
73
           if(r == MSK_RES_OK)
74
             r = MSK_putcj(task,j,c[j]);
75
76
           /* Set the bounds on variable j.
           blx[j] <= x_j <= bux[j] */
78
           if(r == MSK_RES_OK)
```

```
r = MSK_putvarbound(task,
                                                  /* Index of variable.*/
81
                                   bkx[j],
                                                 /* Bound key.*/
82
                                                 /* Numerical value of lower bound.*/
83
                                   blx[j],
                                   bux[j]);
                                                 /* Numerical value of upper bound.*/
84
           /* Input column j of A */
86
87
           if(r == MSK_RES_OK)
             r = MSK_putacol(task,
88
                                                    /* Variable (column) index.*/
89
                               aptre[j]-aptrb[j], /* Number of non-zeros in column j.*/
90
                               asub+aptrb[j],
                                                   /* Pointer to row indexes of column j.*/
91
92
                               aval+aptrb[j]);
                                                   /* Pointer to Values of column j.*/
93
94
         }
95
         /* Set the bounds on constraints.
96
             for i=1, ...,numcon : blc[i] <= constraint i <= buc[i] */</pre>
         for(i=0; i<numcon && r==MSK_RES_OK; ++i)</pre>
98
           r = MSK_putconbound(task,
99
                                               /* Index of constraint.*/
100
                                 bkc[i],
                                               /* Bound key.*/
101
102
                                 blc[i],
                                               /* Numerical value of lower bound.*/
                                 buc[i]);
                                               /* Numerical value of upper bound.*/
103
104
         /* Specify integer variables. */
105
         for(j=0; j<numvar && r == MSK_RES_OK; ++j)</pre>
106
           r = MSK_putvartype(task,j,MSK_VAR_TYPE_INT);
107
108
109
         if ( r==MSK_RES_OK )
           r = MSK_putobjsense(task,
110
                                  MSK_OBJECTIVE_SENSE_MAXIMIZE);
111
112
         if ( r==MSK_RES_OK )
113
           MSKrescodee trmcode;
115
116
           /* Run optimizer */
117
           r = MSK_optimizetrm(task,&trmcode);
118
119
           /* Print a summary containing information
120
               about the solution for debugging purposes*/
121
           MSK_solutionsummary (task, MSK_STREAM_MSG);
122
123
           if ( r==MSK_RES_OK )
124
125
              MSKint32t j;
126
             MSKsolstae solsta:
127
                         *xx = NULL;
128
129
             MSK_getsolsta (task,MSK_SOL_ITG,&solsta);
130
131
              xx = calloc(numvar,sizeof(double));
132
              if ( xx )
133
134
                switch(solsta)
135
136
                   case MSK_SOL_STA_INTEGER_OPTIMAL:
137
```

```
case MSK_SOL_STA_NEAR_INTEGER_OPTIMAL :
138
                     MSK_getxx(task,
139
                                 MSK_SOL_ITG,
                                                 /* Request the integer solution. */
140
141
                                xx);
142
                     printf("Optimal solution.\n");
                      for(j=0; j<numvar; ++j)</pre>
144
                       printf("x[%d]: %e\n",j,xx[j]);
145
146
                     break;
                   case MSK_SOL_STA_PRIM_FEAS:
147
                      /* A feasible but not necessarily optimal solution was located. */
148
                     MSK_getxx(task,MSK_SOL_ITG,xx);
149
150
                     printf("Feasible solution.\n");
151
                     for(j=0; j<numvar; ++j)</pre>
152
                        printf("x[%d]: e^n,j,xx[j]);
                     break;
154
                   case MSK_SOL_STA_UNKNOWN:
155
156
                        MSKprostae prosta;
157
                        MSK_getprosta(task,MSK_SOL_ITG,&prosta);
158
                        switch (prosta)
159
160
                           case MSK_PRO_STA_PRIM_INFEAS_OR_UNBOUNDED:
161
                             printf("Problem status Infeasible or unbounded\n");
162
                             break;
163
                           case MSK_PRO_STA_PRIM_INFEAS:
164
                             printf("Problem status Infeasible.\n");
165
                             break:
166
                           case MSK_PRO_STA_UNKNOWN:
                             printf("Problem status unknown.\n");
168
169
                           default:
170
                             printf("Other problem status.");
171
                             break;
                        }
173
174
175
                     break;
                   default:
176
177
                     printf("Other solution status.");
                     break;
178
179
180
              else
181
182
                r = MSK_RES_ERR_SPACE;
183
184
              free(xx);
185
186
187
188
         if (r != MSK_RES_OK)
189
190
            /* In case of an error print error code and description. */
191
            char symname[MSK_MAX_STR_LEN];
192
            char desc[MSK_MAX_STR_LEN];
193
194
           printf("An error occurred while optimizing.\n");
195
```

```
MSK_getcodedesc (r,
196
197
                               symname,
                               desc);
198
            printf("Error %s - '%s'\n",symname,desc);
199
200
          MSK_deletetask(&task);
202
203
204
       MSK_deleteenv(&env);
205
       printf("Return code: %d.\n",r);
       return ( r );
207
     } /* main */
208
```

5.7.1.2 Code comments

Please note that when MSK_getsolutionslice is called, the integer solution is requested by using MSK_SOL_ITG. No dual solution is defined for integer optimization problems.

5.7.2 Specifying an initial solution

Integer optimization problems are generally hard to solve, but the solution time can often be reduced by providing an initial solution for the solver. Solution values can be set using MSK_putsolution (for inputting a whole solution) or MSK_putsolutioni (for inputting solution values related to a single variable or constraint).

It is not necessary to specify the whole solution. By setting the MSK_IPAR_MIO_CONSTRUCT_SOL parameter to MSK_ON and inputting values for the integer variables only, will force MOSEK to compute the remaining continuous variable values.

If the specified integer solution is infeasible or incomplete, MOSEK will simply ignore it.

5.7.3 Example: Specifying an integer solution

Consider the problem

```
\begin{array}{ll} \text{maximize} & 7x_0 + 10x_1 + x_2 + 5x_3 \\ \text{subject to} & x_0 + x_1 + x_2 + x_3 \leq 2.5 \\ & x_0, x_1, x_2 \text{ integer }, x_0, x_1, x_2, x_3 \geq 0 \end{array}
```

The following example demonstrates how to optimize the problem using a feasible starting solution generated by selecting the integer values as $x_0 = 0, x_1 = 2, x_2 = 0$.

```
[mioinitsol.c]

1 /*

2 Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.

3 File: mioinitsol.c
```

```
Purpose: To demonstrate how to solve a MIP with a start guess.
8
    #include "mosek.h"
10
    #include <stdio.h>
12
    static void MSKAPI printstr(void *handle,
13
                                MSKCONST char str[])
14
15
     printf("%s",str);
    } /* printstr */
17
18
19
20
    int main(int argc,char *argv[])
21
                   buffer[512];
      char
22
23
      const MSKint32t numvar = 4.
24
                      numcon = 1,
25
26
                      numintvar = 3;
27
28
      MSKrescodee r;
29
      MSKenv_t
30
      MSKtask_t
31
                 task;
32
                   c[] = { 7.0, 10.0, 1.0, 5.0 };
33
      double
34
      MSKboundkeye bkc[] = {MSK_BK_UP};
               blc[] = {-MSK_INFINITY};
      double
36
                   buc[] = \{2.5\};
      double
37
38
      MSKboundkeye bkx[] = {MSK_BK_LO, MSK_BK_LO, MSK_BK_LO, MSK_BK_LO};
39
                   blx[] = {0.0, 0.0,}
      double
                                                0.0, 0.0
      double
                   bux[] = {MSK_INFINITY, MSK_INFINITY, MSK_INFINITY};
41
42
                   ptrb[] = {0,1,2,3},
      MSKint32t
43
                   ptre[] = \{1,2,3,4\},
44
                   asub[] = \{0, 0, 0, 0, 0\};
45
46
      double
                   aval[] = \{1.0, 1.0, 1.0, 1.0\};
47
                   intsub[] = \{0,1,2\};
      MSKint32t
48
49
      MSKint32t
                   j;
50
      r = MSK_makeenv(&env,NULL);
51
      if ( r==MSK_RES_OK )
53
       r = MSK_maketask(env,0,0,&task);
54
55
      if ( r==MSK_RES_OK )
56
        r = MSK_linkfunctotaskstream(task, MSK_STREAM_LOG, NULL, printstr);
57
58
      if (r == MSK_RES_OK)
60
        r = MSK_inputdata(task,
                          numcon, numvar,
61
62
                          numcon, numvar,
63
```

```
0.0,
                             ptrb,
65
                             ptre,
66
67
                             asub,
                             aval,
68
                             bkc,
                             blc,
70
                             buc,
71
72
                             bkx,
                             blx,
73
74
                             bux):
75
76
       if (r == MSK_RES_OK)
         r = MSK_putobjsense(task,MSK_OBJECTIVE_SENSE_MAXIMIZE);
77
78
       for(j=0; j<numintvar && r == MSK_RES_OK; ++j)</pre>
79
         r = MSK_putvartype(task,intsub[j],MSK_VAR_TYPE_INT);
80
81
       /* Construct an initial feasible solution from the
82
          values of the integer variables specified */
83
84
       if (r == MSK_RES_OK)
85
         r = MSK_putintparam(task,MSK_IPAR_MIO_CONSTRUCT_SOL,MSK_ON);
86
87
       if (r == MSK_RES_OK)
88
89
         double xx[]={0.0, 2.0, 0.0};
90
91
         /* Assign values 0,2,0 to integer variables */
92
93
         r = MSK_putxxslice(task, MSK_SOL_ITG, 0, 3, xx);
94
95
       /* solve */
96
97
       if (r == MSK_RES_OK)
98
99
100
         MSKrescodee trmcode;
         r = MSK_optimizetrm(task,&trmcode);
101
102
103
104
105
         double obj;
106
107
         int isok;
108
         /* Did mosek construct a feasible initial solution ? */
109
         if (r == MSK_RES_OK)
110
          r = MSK_getintinf(task,MSK_IINF_MIO_CONSTRUCT_SOLUTION,&isok);
111
112
         if (r == MSK_RES_OK )
113
           r = MSK_getdouinf(task,MSK_DINF_MIO_CONSTRUCT_SOLUTION_OBJ,&obj);
114
115
         if (r == MSK_RES_OK)
116
117
118
           if ( isok>0 )
             printf("Objective of constructed solution : %-24.12e\n",obj);
119
120
           else
             printf("Construction of an initial integer solution failed\n");
121
```

```
122
123
124
       MSK_deletetask(&task);
125
126
       MSK_deleteenv(&env);
127
128
        if (r != MSK_RES_OK)
129
130
          /* In case of an error print error code and description. */
131
          char symname[MSK_MAX_STR_LEN];
132
          char desc[MSK_MAX_STR_LEN];
133
134
          printf("An error occurred while optimizing.\n");
135
          MSK_getcodedesc (r,
136
137
                             symname,
                             desc):
138
          printf("Error %s - '%s'\n",symname,desc);
139
140
141
       return (r);
142
     }
143
```

5.8 The solution summary for mixed integer problems

The solution summary for a mixed-integer problem may look like

```
Integer solution solution summary
Problem status : PRIMAL_FEASIBLE
Solution status : INTEGER_OPTIMAL
Primal. obj: 4.0593518000e+005  Viol. con: 4e-015  var: 3e-014  itg: 3e-014
```

The main diffrence compared to continous case covered previously is that no information about the dual solution is provided. Simply because there is no dual solution available for a mixed integer problem. In this case it can be seen that the solution is highly feasible because the violations are small. Moreoever, the solution is denoted integer optimal. Observe itg: 3e-014 implies that all the integer constrained variables are at most 3e-014 from being an exact integer.

5.9 Response handling

After solving an optimization problem with MOSEK an approriate action must be taken depending on the outcome. Usually, the expected outcome is an optimal solution, but there may be several situations where this is not the result. E.g., if the problem is infeasible or nearly so or if the solver ran out of memory or stalled while optimizing, the result may not be as expected.

This section discusses what should be considered when an optimization has ended unsuccessfully.

Before continuing, let us consider the four status codes available in MOSEK that is relevant for the error handing:

The termination code:

The termination provides information about why the optimizer terminated. For instance if a time limit has been specified (this is common for mixed integer problems), the termination code will tell if this termination limit was the cause of the termination. Note that reaching a prespecified time limit is not considered an exceptional case. It must be expected that this occurs occasionally.

Response code:

The response code is the return value from MOSEK function that provides information about the system status. This code is used to report the unexpected failures such as out of space.

Solution status:

The solution status contains information about the status of the solution, e.g., whether the solution is optimal or a certificate of infeasibility.

Problem status:

The problem status describes what MOSEK knows about the feasibility of the problem, i.e., if the is problem feasible or infeasible.

The problem status is mostly used for integer problems. For continuous problems a problem status of, say, *infeasible* will always mean that the solution is a certificate of infeasibility. For integer problems it is not possible to provide a certificate, and thus a separate problem status is useful.

Note that if we want to report, e.g., that the optimizer terminated due to a time limit or because it stalled but with a feasible solution, we have to consider *both* the termination code, *and* the solution status.

The following pseudo code demonstrates a best practice way of dealing with the status codes.

```
if ( the solution status is as expected )
{
  The normal case:
    Do whatever that was planned. Note the response code is
    ignored because the solution has the expected status.
    Of course we may check the response anyway if we like.
}
else
{
    Exceptional case:
    Based on solution status, response and termination codes take
    appropriate action.
}
```

In the following example the pseudo code has implemented. The idea of the example is to read an optimization problem from a file, e.g., an MPS file and optimize it. Based on status codes an appropriate action is taken, which in this case is to print a suitable message.

```
[response.c]

/*

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File: response.c
```

```
Purpose: This examples demonstrates proper response handling.
    #include <stdio.h>
10
    #include <stdlib.h>
   #include <string.h>
12
13
    #include "mosek.h"
14
15
    void MSKAPI printlog(void *ptr,
                          MSKCONST char s[])
17
18
      printf("%s",s);
19
    } /* printlog */
20
21
    int main(int argc,char const *argv[])
22
23
      MSKenv_t
                 env:
24
      MSKrescodee r;
25
      MSKtask_t task;
26
27
      if ( argc<2 )</pre>
28
29
        printf("No input file specified\n");
30
        exit(0);
31
32
33
      else
        printf("Inputfile: %s\n",argv[1]);
34
      r = MSK_makeenv(&env,NULL);
36
37
      if ( r==MSK_RES_OK )
38
39
        r = MSK_makeemptytask(env,&task);
        if ( r==MSK_RES_OK )
41
42
          MSK_linkfunctotaskstream(task, MSK_STREAM_LOG, NULL,
                                                                     printlog);
43
        r = MSK_readdata(task,argv[1]);
44
45
        if ( r==MSK_RES_OK )
46
47
          MSKrescodee trmcode;
          MSKsolstae solsta;
48
49
          r = MSK_optimizetrm(task,&trmcode); /* Do the optimization. */
50
51
          /* Expected result: The solution status of the basic solution is optimal. */
53
           if ( MSK_RES_OK==MSK_getsolsta(task,MSK_SOL_ITR,&solsta) )
55
             switch( solsta )
56
57
               case MSK_SOL_STA_OPTIMAL:
58
               case MSK_SOL_STA_NEAR_OPTIMAL:
60
                 printf("An optimal basic solution is located.\n");
61
62
                 MSK_solutionsummary(task,MSK_STREAM_MSG);
                 break;
63
```

```
case MSK_SOL_STA_DUAL_INFEAS_CER:
               case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
65
                 printf("Dual infeasibility certificate found.\n");
66
67
                 break:
               case MSK_SOL_STA_PRIM_INFEAS_CER:
68
               case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
                 printf("Primal infeasibility certificate found.\n");
70
                 break;
71
               case MSK_SOL_STA_UNKNOWN:
72
73
                 char symname[MSK_MAX_STR_LEN];
                 char desc[MSK_MAX_STR_LEN];
75
76
                 /* The solutions status is unknown. The termination code
77
78
                     indicating why the optimizer terminated prematurely. */
79
                 printf("The solution status is unknown.\n");
80
                 if ( r!=MSK_RES_OK )
81
82
                    /* A system failure e.g. out of space. */
83
84
                    MSK_getcodedesc(r,symname,desc);
85
                    printf(" Response code: %s\n",symname);
87
88
                 else
89
90
                    /* No system failure e.g. an iteration limit is reached. */
91
92
                    MSK_getcodedesc(trmcode,symname,desc);
94
                    printf(" Termination code: %s\n",symname);
95
96
                 break;
97
               default:
99
                 printf("An unexpected solution status is obtained.\n");
100
101
                 break;
             }
102
103
           else
104
             printf("Could not obtain the solution status for the requested solution.\n");
105
106
107
         MSK_deletetask(&task);
108
109
       MSK_deleteenv(&env);
110
       printf("Return code: %d (0 means no error occurred.)\n",r);
111
112
113
       return ( r );
     } /* main */
114
```

5.10 Problem modification and reoptimization

Often one might want to solve not just a single optimization problem, but a sequence of problem, each differing only slightly from the previous one. This section demonstrates how to modify and re-optimize an existing problem. The example we study is a simple production planning model.

5.10.1 Example: Production planning

A company manufactures three types of products. Suppose the stages of manufacturing can be split into three parts, namely Assembly, Polishing and Packing. In the table below we show the time required for each stage as well as the profit associated with each product.

Product no.	Assembly (minutes)	Polishing (minutes)	Packing (minutes)	Profit (\$)
0	2	3	2	1.50
1	4	2	3	2.50
2	3	3	2	3.00

With the current resources available, the company has 100,000 minutes of assembly time, 50,000 minutes of polishing time and 60,000 minutes of packing time available per year.

Now the question is how many items of each product the company should produce each year in order to maximize profit?

Denoting the number of items of each type by x_0, x_1 and x_2 , this problem can be formulated as the linear optimization problem:

and

$$x_0, x_1, x_2 \geq 0.$$

The following code loads this problem into the optimization task.

```
-[production.c]-
    const MSKint32t numvar = 3,
                     numcon = 3;
26
    MSKint32t
27
                      i,j;
                             = {1.5, 2.5, 3.0};
    double
28
                      сΠ
    MSKint32t
                     ptrb[] = {0, 3, 6},
29
                      ptre[] = {3, 6, 9},
30
                     asub[] = { 0, 1, 2, }
31
                                 0, 1, 2,
32
                                 0, 1, 2};
33
34
                     aval[] = { 2.0, 3.0, 2.0,
    double
35
                                 4.0, 2.0, 3.0,
```

```
3.0, 3.0, 2.0};
38
                     bkc[] = {MSK_BK_UP, MSK_BK_UP, MSK_BK_UP
    MSKboundkeye
39
                     blc[] = {-MSK_INFINITY, -MSK_INFINITY, -MSK_INFINITY};
40
    double
                     buc[] = \{100000, 50000, 60000\};
    double
41
                                                              MSK_BK_LO};
    MSKboundkeye
                     bkx[] = \{MSK\_BK\_LO,
                                               MSK_BK_LO,
43
                     blx[] = {0.0,}
                                                0.0,
                                                               0.0,};
44
                     bux[] = {+MSK_INFINITY, +MSK_INFINITY,+MSK_INFINITY};
45
    double
46
                     *xx=NULL;
    double
47
    MSKenv_t
                    env;
48
    MSKtask_t
                     task;
    MSKint32t
                     varidx,conidx;
50
51
    MSKrescodee
                     r;
52
    /* Create the mosek environment. */
53
    r = MSK_makeenv(&env,NULL);
55
    if ( r==MSK_RES_OK )
56
57
      /* Create the optimization task. */
58
      r = MSK_maketask(env,numcon,numvar,&task);
59
60
      /* Directs the log task stream to the
61
          'printstr' function. */
62
63
      MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
64
65
      /* Append the constraints. */
      if (r == MSK_RES_OK)
67
        r = MSK_appendcons(task,numcon);
68
      /* Append the variables. */
70
      if (r == MSK_RES_OK)
        r = MSK_appendvars(task,numvar);
72
73
      /* Put C. */
74
      if (r == MSK_RES_OK)
75
76
        r = MSK_putcfix(task, 0.0);
77
      if (r == MSK_RES_OK)
78
        for(j=0; j<numvar; ++j)</pre>
79
          r = MSK_putcj(task,j,c[j]);
80
81
      /* Put constraint bounds. */
82
      if (r == MSK_RES_OK)
        for(i=0: i<numcon: ++i)</pre>
84
          r = MSK_putconbound(task,i,bkc[i],blc[i],buc[i]);
85
86
      /* Put variable bounds. */
87
      if (r == MSK_RES_OK)
88
        for(j=0; j<numvar; ++j)</pre>
89
          r = MSK_putvarbound(task,j,bkx[j],blx[j],bux[j]);
91
      /* Put A. */
92
      if (r == MSK_RES_OK)
        if ( numcon>0 )
```

```
for(j=0; j<numvar; ++j)</pre>
95
              r = MSK_putacol(task,
96
97
                                ptre[j]-ptrb[j],
98
                                asub+ptrb[j],
99
100
                                aval+ptrb[j]);
101
        if (r == MSK_RES_OK)
102
103
         r = MSK_putobjsense(task,
                                MSK_OBJECTIVE_SENSE_MAXIMIZE);
104
105
        if (r == MSK_RES_OK)
106
107
          r = MSK_optimizetrm(task,NULL);
108
        if (r == MSK_RES_OK)
109
110
          xx = calloc(numvar,sizeof(double));
111
          if ( !xx )
112
            r = MSK_RES_ERR_SPACE;
113
114
115
        if (r == MSK_RES_OK)
116
117
          r = MSK_getxx(task,
                         MSK_SOL_BAS,
                                               /* Basic solution.
118
                         xx);
119
```

5.10.2 Changing the A matrix

Suppose we want to change the time required for assembly of product 0 to 3 minutes. This corresponds to setting $a_{0,0} = 3$, which is done by calling the function MSK_putaij as shown below.

```
if (r == MSK_RES_OK)
r = MSK_putaij(task, 0, 0, 3.0);
```

The problem now has the form:

maximize
$$1.5x_0 + 2.5x_1 + 3.0x_2$$

subject to $3x_0 + 4x_1 + 3x_2 \le 100000$,
 $3x_0 + 2x_1 + 3x_2 \le 50000$,
 $2x_0 + 3x_1 + 2x_2 \le 60000$, (5.11)

and

$$x_0, x_1, x_2 \ge 0.$$

After changing the A matrix we can find the new optimal solution by calling MSK_optimize again.

5.10.3 Appending variables

We now want to add a new product with the following data:

Product no.	Assembly (minutes)	Polishing (minutes)	Packing (minutes)	Profit (\$)
3	4	0	1	1.00

This corresponds to creating a new variable x_3 , appending a new column to the A matrix and setting a new value in the objective. We do this in the following code.

```
-[\operatorname{	t production.c}]-
    /* Get index of new variable, this should be 3 */
127
128
     if (r == MSK_RES_OK)
       r = MSK_getnumvar(task,&varidx);
129
130
     /* Append a new variable x_3 to the problem */
131
     if (r == MSK_RES_OK)
132
       r = MSK_appendvars(task,1);
133
134
     /* Set bounds on new variable */
135
     if (r == MSK_RES_OK)
136
       r = MSK_putvarbound(task,
137
138
                             varidx,
                             MSK_BK_LO.
139
140
                             +MSK_INFINITY);
141
142
143
     /* Change objective */
     if (r == MSK_RES_OK)
144
       r = MSK_putcj(task,varidx,1.0);
145
146
     /* Put new values in the A matrix */
147
     if (r == MSK_RES_OK)
148
149
       MSKint32t acolsub[] = {0,
150
       double acolval[] = \{4.0, 1.0\};
151
152
        r = MSK_putacol(task,
153
                          varidx, /* column index */
154
155
                          2, /* num nz in column*/
                          acolsub,
156
157
                          acolval);
     }
158
```

After this operation the problem looks this way:

maximize
$$1.5x_0 + 2.5x_1 + 3.0x_2 + 1.0x_3$$

subject to $3x_0 + 4x_1 + 3x_2 + 4x_3 \le 100000$,
 $3x_0 + 2x_1 + 3x_2 \le 50000$,
 $2x_0 + 3x_1 + 2x_2 + 1x_3 \le 60000$, (5.12)

and

$$x_0, x_1, x_2, x_3 \ge 0.$$

5.10.4 Reoptimization

When MSK_optimize is called MOSEK will store the optimal solution internally. After a task has been modified and MSK_optimize is called again the solution will automatically be used to reduce solution time of the new problem, if possible.

In this case an optimal solution to problem (5.11) was found and then added a column was added to get (5.12). The simplex optimizer is well suited for exploiting an existing primal or dual feasible solution. Hence, the subsequent code instructs MOSEK to choose the simplex optimizer freely when optimizing.

```
[production.c]

/* Change optimizer to free simplex and reoptimize */

if (r == MSK_RES_OK)

r = MSK_putintparam(task, MSK_IPAR_OPTIMIZER, MSK_OPTIMIZER_FREE_SIMPLEX);

if (r == MSK_RES_OK)

r = MSK_optimizetrm(task, NULL);
```

5.10.5 Appending constraints

Now suppose we want to add a new stage to the production called "Quality control" for which 30000 minutes are available. The time requirement for this stage is shown below:

Product no.	Quality control (minutes)
0	1
1	2
2	1
3	1

This corresponds to adding the constraint

$$x_0 + 2x_1 + x_2 + x_3 \le 30000$$

to the problem which is done in the following code:

```
—[ production.c ]—
     /* Get index of new constraint*/
167
     if (r == MSK_RES_OK)
168
       r = MSK_getnumcon(task,&conidx);
169
170
     /* Append a new constraint */
171
     if (r == MSK_RES_OK)
172
       r = MSK_appendcons(task,1);
173
174
     /* Set bounds on new constraint */
175
```

```
176
     if (r == MSK_RES_OK)
       r = MSK_putconbound(task,
177
178
                             MSK_BK_UP,
179
                             -MSK_INFINITY,
180
                             30000);
182
     /* Put new values in the A matrix */
183
     if (r == MSK_RES_OK)
184
185
       MSKidxt arowsub[] = \{0, 1,
                                        2,
186
       double arowval[] = {1.0, 2.0, 1.0, 1.0};
187
188
       r = MSK_putarow(task,
189
                         conidx, /* row index */
190
                                 /* num nz in row*/
                         arowsub,
192
                         arowval);
193
     }
194
```

5.11 Solution analysis

5.11.1 Retrieving solution quality information with the API

Information about the solution quality may be retrieved in the API with the help of the following functions:

- MSK_getsolutioninfo: Obtains information about objective values and the solution violations of the constraints.
- MSK_analyzesolution: Print additional information about the solution, e.g basis condition number and optionally a list of violated constraints.
- MSK_getpviolcon, MSK_getpviolvar, MSK_getpviolbarvar, MSK_getpviolcones, MSK_getdviolcon, MSK_getdviolvar, MSK_getdviolbarvar, MSK_getdviolcones. Obtains violation of the individual constraints.

The example below shows how to use these function to determine the quality of the solution.

```
static void MSKAPI printstr(void *handle,
                            MSKCONST char str[])
 printf("%s",str);
} /* printstr */
double double_min(double arg1,double arg2)
  return arg1>arg2 ? arg2 : arg1;
double double_max(double arg1,double arg2)
 return arg1<arg2 ? arg2 : arg1;</pre>
int main (int argc, char * argv[])
  MSKrescodee r = MSK_RES_OK:
  if ( argc<=1)</pre>
    printf ("Missing argument. The syntax is:\n");
    printf (" simple inputfile [ solutionfile ]\n");
  else
     MSKtask_t task = NULL;
                 env = NULL;
    MSKenv_t
    r = MSK_makeenv(&env,NULL);
    if ( r==MSK_RES_OK )
     r = MSK_makeemptytask(env,&task);
    if ( r==MSK_RES_OK )
      MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
    /st We assume that a problem file was given as the first command
      line argument (received in 'argv'). */
    if ( r==MSK_RES_OK )
     r = MSK_readdata(task,argv[1]);
    /* Solve the problem */
    if ( r==MSK_RES_OK )
      MSKrescodee trmcode;
     r = MSK_optimizetrm(task,&trmcode);
    /* Print a summary of the solution. */
    MSK_solutionsummary(task, MSK_STREAM_MSG);
    if ( r==MSK_RES_OK )
      MSKsolstae solsta;
```

```
primalobj,pviolcon,pviolvar,pviolbarvar,pviolcones,pviolitg,
MSKrealt
            dualobj, dviolcon, dviolvar, dviolbarvar, dviolcones;
MSKsoltypee whichsol=MSK_SOL_BAS;
            accepted=0;
int
MSK_getsolsta(task,whichsol,&solsta);
r = MSK_getsolutioninfo(task,
                         whichsol.
                         &primalobj,
                         &pviolcon,
                         &pviolvar,
                         &pviolbarvar,
                         &pviolcones,
                         &pviolitg,
                         &dualobj,
                         &dviolcon,
                         &dviolvar,
                         &dviolbarvar.
                         &dviolcones);
switch( solsta )
  case MSK_SOL_STA_OPTIMAL:
  case MSK_SOL_STA_NEAR_OPTIMAL:
    double max_primal_viol, /* maximal primal violation */
           max_dual_viol, /* maximal dual violation */
           abs_obj_gap,
           rel_obj_gap;
    abs_obj_gap
                    = fabs(dualobj-primalobj);
                  = abs_obj_gap/(1.0+double_min(fabs(primalobj),fabs(dualobj)));
    rel_obj_gap
    max_primal_viol = double_max(pviolcon,pviolvar);
    max_primal_viol = double_max(max_primal_viol ,pviolbarvar);
    max_primal_viol = double_max(max_primal_viol ,pviolcones);
    max_dual_viol = double_max(dviolcon,dviolvar);
    max_dual_viol = double_max(max_dual_viol ,dviolbarvar);
    max_dual_viol = double_max(max_dual_viol ,dviolcones);
    /* Assume the application needs the solution to be within
       1e-6 of optimality in an absolute sense. Another approach
       would be looking at the relative objective gap */
    \texttt{printf("} \backslash \texttt{n} \backslash \texttt{n");}
    printf("Customized solution information.\n");
    printf(" Absolute objective gap: %e\n",abs_obj_gap);
    printf(" Relative objective gap: %e\n",rel_obj_gap);
    printf(" Max primal violation : %e\n",max_primal_viol);
    printf(" Max dual violation : %e\n",max_dual_viol);
    if ( rel_obj_gap>1e-6 )
      printf("Warning: The relative objective gap is LARGE.\n");
      accepted = 0;
```

```
dual infeasibility of 1e-6. These number should chosen problem
         dependent.
      if ( max_primal_viol>1e-8 )
        printf("Warning: Primal violation is too LARGE.\n");
        accepted = 0;
      if ( max_dual_viol>1e-6)
        printf("Warning: Dual violation is too LARGE.\n");
        accepted = 0;
      if ( accepted )
        MSKint32t numvar, j;
        MSKrealt xj;
        if ( MSK_RES_OK==MSK_getnumvar(task,&numvar) )
          printf("Optimal primal solution\n");
          for(j=0; j<numvar && r==MSK_RES_OK; ++j)</pre>
            r = MSK_getxxslice(task,whichsol,j,j+1,&xj);
            if ( r==MSK_RES_OK )
              printf("x[%d]: %e\n",j,xj);
        }
      else if ( r==MSK_RES_OK )
        /* Print detailed information about the solution */
        r = MSK_analyzesolution(task, MSK_STREAM_LOG, whichsol);
      break;
    }
    case MSK_SOL_STA_DUAL_INFEAS_CER:
    case MSK_SOL_STA_PRIM_INFEAS_CER:
    case MSK_SOL_STA_NEAR_DUAL_INFEAS_CER:
    case MSK_SOL_STA_NEAR_PRIM_INFEAS_CER:
      \label{printf("Primal or dual infeasibility certificate found.\n");}
      break;
    \verb"case MSK_SOL_STA_UNKNOWN":
      printf("The status of the solution is unknown.\n");
    default:
      printf("Other solution status");
      break;
  }
MSK_deletetask(&task);
MSK_deleteenv(&env);
```

/* We will accept a primal infeasibility of 1e-8 and

```
return ( r );
}
```

5.12 Efficiency considerations

Although MOSEK is implemented to handle memory efficiently, the user may have valuable knowledge about a problem, which could be used to improve the performance of MOSEK This section discusses some tricks and general advice that hopefully make MOSEK process your problem faster.

Avoiding memory fragmentation:

MOSEK stores the optimization problem in internal data structures in the memory. Initially MOSEK will allocate structures of a certain size, and as more items are added to the problem the structures are reallocated. For large problems the same structures may be reallocated many times causing memory fragmentation. One way to avoid this is to give MOSEK an estimated size of your problem using the functions:

- MSK_putmaxnumvar. Estimate for the number of variables.
- MSK_putmaxnumcon. Estimate for the number of constraints.
- MSK_putmaxnumcone. Estimate for the number of cones.
- MSK_putmaxnumbarvar. Estimate for the number of semidefinite matrix variables.
- MSK_putmaxnumanz. Estimate for the number of non-zeros in A.
- MSK_putmaxnumqnz. Estimate for the number of non-zeros in the quadratic terms.

None of these functions change the problem, they only give hints to the eventual dimension of the problem. If the problem ends up growing larger than this, the estimates are automatically increased.

Do not mix put- and get- functions:

For instance, the functions MSK_putacol and MSK_getacol. MOSEK will queue put- commands internally until a get- function is called. If every put- function call is followed by a get- function call, the queue will have to be flushed often, decreasing efficiency.

In general get- commands should not be called often during problem setup.

Use the LIFO principle when removing constraints and variables:

MOSEK can more efficiently remove constraints and variables with a high index than a small index.

An alternative to removing a constraint or a variable is to fix it at 0, and set all relevant coefficients to 0. Generally this will not have any impact on the optimization speed.

Add more constraints and variables than you need (now):

The cost of adding one constraint or one variable is about the same as adding many of them. Therefore, it may be worthwhile to add many variables instead of one. Initially fix the unused variable at zero, and then later unfix them as needed. Similarly, you can add multiple free constraints and then use them as needed.

Use one environment (env) only:

If possible share the environment (env) between several tasks. For most applications you need to create only a single env.

Do not remove basic variables:

When doing re-optimizations, instead of removing a basic variable it may be more efficient to fix the variable at zero and then remove it when the problem is re-optimized and it has left the basis. This makes it easier for MOSEK to restart the simplex optimizer.

5.13 Conventions employed in the API

5.13.1 Naming conventions for arguments

In the definition of the MOSEK C API a consistent naming convention has been used. This implies that whenever for example numcon is an argument in a function definition it indicates the number of constraints.

In Table 5.2 the variable names used to specify the problem parameters are listed. The relation between the variable names and the problem parameters is as follows:

• The quadratic terms in the objective:

$$q_{\texttt{qosubi[t]},\texttt{qosubj[t]}}^o = \texttt{qoval[t]}, \ t = 0, \dots, \texttt{numqonz} - 1. \tag{5.13}$$

• The linear terms in the objective:

$$c_i = \mathbf{c}[\mathbf{j}], \ j = 0, \dots, \mathbf{numvar} - 1 \tag{5.14}$$

• The fixed term in the objective:

$$c^f = \mathtt{cfix}.$$

• The quadratic terms in the constraints:

$$q_{\texttt{qcsubi[t]},\texttt{qcsubj[t]}}^{\texttt{qcsubk[t]}} = \texttt{qcval[t]}, \ t = 0, \dots, \texttt{numqcnz} - 1. \tag{5.15}$$

• The linear terms in the constraints:

$$\begin{aligned} a_{\texttt{asub}[\texttt{t}],\texttt{j}} &= \texttt{aval}[\texttt{t}], \quad t = \texttt{ptrb}[\texttt{j}], \dots, \texttt{ptre}[\texttt{j}] - 1, \\ j &= 0, \dots, \texttt{numvar} - 1. \end{aligned} \tag{5.16}$$

C name	C type	Dimension	Related problem parameter
numcon	int		m
numvar	int		n
numcone	int		t
numqonz	int		q_{ij}^o
qosubi	<pre>int[]</pre>	numqonz	$q_{ij}^{\check{o}}$
qosubj	<pre>int[]</pre>	numqonz	$q_{ij}^{\check{o}}$
qoval			·
qoval	double*	numqonz	q_{ij}^o
С	double[]	numvar	
cfix	double		$c_j \\ c^f$
numqcnz	int		q_{ij}^k
qcsubk	<pre>int[]</pre>	qcnz	$q_{ij}^{ec{k}}$
qcsubi	<pre>int[]</pre>	qcnz	$egin{array}{l} q_{ij}^k \ q_{ij}^k \ q_{ij}^k \ q_{ij}^k \ q_{ij}^k \end{array}$
qcsubj	<pre>int[]</pre>	qcnz	$q_{ij}^{ec{k}}$
qcval	double*	qcnz	$q_{ij}^{ec{k}}$
aptrb	<pre>int[]</pre>	numvar	$a_{ij}^{"}$
aptre	<pre>int[]</pre>	numvar	a_{ij}
asub	<pre>int[]</pre>	aptre[numvar-1]	a_{ij}
aval	double[]	aptre[numvar-1]	a_{ij}
bkc	${ t MSKboundkeye*}$	numcon	l_k^c and u_k^c
blc	double[]	numcon	l_k^c
buc	double[]	numcon	u_k^c
bkx	${ t MSKboundkeye*}$	numvar	l_k^x and u_k^x
blx	double[]	numvar	l_k^x
bux	double[]	numvar	u_k^x

Table 5.2: Naming convensions used in the MOSEK C API.

Symbolic constant	Lower bound	Upper bound
MSK_BK_FX	finite	identical to the lower bound
MSK_BK_FR	minus infinity	plus infinity
MSK_BK_LO	finite	plus infinity
MSK_BK_RA	finite	finite
MSK_BK_UP	minus infinity	finite

Table 5.3: Interpretation of the bound keys.

• The bounds on the constraints are specified using the variables bkc, blc, and buc. The components of the integer array bkc specify the bound type according to Table 5.3. For instance bkc[2]=MSK_BK_LO means that $-\infty < l_2^c$ and $u_2^c = \infty$. Finally, the numerical values of the bounds are given by

$$l_k^c = \mathtt{blc}[\mathtt{k}], \ k = 0, \dots, \mathtt{numcon} - 1$$

and

$$u_k^c = \mathtt{buc}[\mathtt{k}], \ k = 0, \dots, \mathtt{numcon} - 1.$$

• The bounds on the variables are specified using the variables bkx, blx, and bux. The components in the integer array bkx specify the bound type according to Table 5.3. The numerical values for the lower bounds on the variables are given by

$$l_i^x = \mathtt{blx}[\mathtt{j}], j = 0, \dots, \mathtt{numvar} - 1.$$

The numerical values for the upper bounds on the variables are given by

$$u_j^x = \mathtt{bux}[\mathtt{j}], \ j = 0, \dots, \mathtt{numvar} - 1.$$

5.13.1.1 Bounds

A bound on a variable or on a constraint in MOSEK consists of a bound key, as defined in Table 5.3, a lower bound value and an upper bound value. Even if a variable or constraint is bounded only from below, e.g. $x \ge 0$, both bounds are inputted or extracted; the value inputted as upper bound for $(x \ge 0)$ is ignored.

5.13.2 Vector formats

Three different vector formats are used in the MOSEK API:

Full vector:

This is simply an array where the first element corresponds to the first item, the second element to the second item etc. For example to get the linear coefficients of the objective in task, one would write

```
MSKrealt * c = MSK_calloctask(task, numvar, sizeof(MSKrealt));

if ( c )
   res = MSK_getc(task,c);
else
   printf("Out of space\n");
```

where number of variables in the problem.

Vector slice:

A vector slice is a range of values. For example, to get the bounds associated constraint 3 through 10 (both inclusive) one would write

Please note that items in MOSEK are numbered from 0 , so that the index of the first item is 0 , and the index of the n 'th item is n-1.

Sparse vector:

A sparse vector is given as an array of indexes and an array of values. For example, to input a set of bounds associated with constraints number 1, 6, 3, and 9, one might write

```
MSKint32t
              bound_index[] = {
                                                     6,
                                                                 3,
                                                                             9 };
                                         1,
MSKboundkeye bound_key[]
                                MSK_BK_FR, MSK_BK_LO, MSK_BK_UP, MSK_BK_FX };
             lower_bound[] = {
                                                 -10.0,
MSKrealt
                                       0.0,
                                                               0.0,
                                                                           5.0 };
{	t MSKrealt}
              upper_bound[] = {
                                       0.0,
                                                   0.0,
                                                               6.0,
                                                                           5.0 };
res = MSK_putconboundlist(task, 4, bound_index,
                        bound_key,lower_bound,upper_bound);
```

Note that the list of indexes need not be ordered.

5.13.3 Matrix formats

The coefficient matrices in a problem are inputted and extracted in a sparse format, either as complete or a partial matrices. Basically there are two different formats for this.

5.13.3.1 Unordered triplets

In unordered triplet format each entry is defined as a row index, a column index and a coefficient. For example, to input the A matrix coefficients for $a_{1,2}=1.1$, $a_{3,3}=4.3$, and $a_{5,4}=0.2$, one would write as follows:

```
MSKint32t subi[] = { 1, 3, 5 },

subj[] = { 2, 3, 4 };

MSKrealt cof[] = { 1.1, 4.3, 0.2 };

res = MSK_putaijlist(task,3, subi,subj,cof);
```

Please note that in some cases (like MSK_putaijlist64) only the specified indexes remain modified — all other are unchanged. In other cases (such as MSK_putqconk) the triplet format is used to modify all entries — entries that are not specified are set to 0.

5.13.3.2 Row or column ordered sparse matrix

In a sparse matrix format only the non-zero entries of the matrix are stored. MOSEK uses a sparse packed matrix format ordered either by rows or columns. In the column-wise format the position of the non-zeros are given as a list of row indexes. In the row-wise format the position of the non-zeros are given as a list of column indexes. Values of the non-zero entries are given in column or row order.

A sparse matrix in column ordered format consists of:

asub:

List of row indexes.

aval:

List of non-zero entries of A ordered by columns.

ptrb:

Where ptrb[j] is the position of the first value/index in aval / asub for column j.

ptre:

Where ptre[j] is the position of the last value/index plus one in aval / asub for column j.

The values of a matrix A with numcol columns are assigned so that for

$$j = 0, \dots, numcol - 1.$$

We define

$$a_{\mathtt{asub}[k],j} = \mathtt{aval}[k], k = \mathtt{ptrb}[j], \dots, \mathtt{ptre}[j] - 1.$$

As an example consider the matrix

$$A = \begin{bmatrix} 1.1 & 1.3 & 1.4 \\ & 2.2 & & 2.5 \\ 3.1 & & 3.4 \\ & & 4.4 \end{bmatrix} . \tag{5.17}$$

which can be represented in the column ordered sparse matrix format as

```
\begin{array}{lll} \mathtt{ptrb} & = & [0,2,3,5,7], \\ \mathtt{ptre} & = & [2,3,5,7,8], \\ \mathtt{asub} & = & [0,2,1,0,3,0,2,1], \\ \mathtt{aval} & = & [1.1,3.1,2.2,1.3,4.4,1.4,3.4,2.5]. \end{array}
```

Fig. 5.1 illustrates how the matrix A (5.17) is represented in column ordered sparse matrix format.

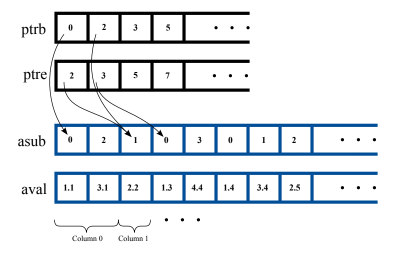


Figure 5.1: The matrix A (5.17) represented in column ordered packed sparse matrix format.

5.13.3.3 Row ordered sparse matrix

The matrix A (5.17) can also be represented in the row ordered sparse matrix format as:

```
\begin{array}{lll} \mathtt{ptrb} &=& [0,3,5,7],\\ \mathtt{ptre} &=& [3,5,7,8],\\ \mathtt{asub} &=& [0,2,3,1,4,0,3,2],\\ \mathtt{aval} &=& [1.1,1.3,1.4,2.2,2.5,3.1,3.4,4.4]. \end{array}
```

5.14 The license system

By default a license token is checked out when MSK_optimizetrm is first called and is returned when the MOSEK environment is deleted. Calling MSK_optimizetrm from different threads using the same MOSEK environment only consumes one license token.

To change the license systems behavior to returning the license token after each call to MSK_optimizetrm set the parameter MSK_IPAR_CACHE_LICENSE to MSK_OFF. Please note that there is a small overhead associated with setting this parameter, since checking out a license token from the license server can take a small amount of time.

Additionally license checkout and checkin can be controlled manually with the functions MSK_checkinlicense and MSK_checkoutlicense.

5.14.1 Waiting for a free license

By default an error will be returned if no license token is available. By setting the parameter MSK_IPAR_LICENSE_WAITMOSEK can be instructed to wait until a license token is available.

Chapter 6

Nonlinear API tutorial

This chapter provides information about how to solve general convex nonlinear optimization problems using MOSEK. By general nonlinear problems it is meant problems that cannot be formulated as a conic quadratic optimization or a convex quadratically constrained optimization problem.

In general it is recommended not to use nonlinear optimizer unless needed. The reasons are

- MOSEK has no way of checking whether the formulated problem is convex and if this assumption
 is not satisfied the optimizer will not work.
- The nonlinear optimizer requires 1st and 2nd order derivative information which is hard to provide correctly i.e. it is nontrivial to program the code that computes the derivative information.
- The specification of nonlinear problems requires C function callbacks. Such C function callbacks cannot be dump to disk and that makes it hard to report issues to MOSEK support.
- The algorithm employed for nonlinear optimization problems is not as good as the one employed for conic problems i.e. conic problems has special that can be exploited to make the optimizer faster and more robust.

This leads to following advices in decreasing order of importance.

- Consider reformulating the problem to a conic quadratic optimization problem if at all possible.
 In particular many problems involving polynomial terms can easily be reformulated to conic quadratic form.
- Consider reformulating the problem to a separable optimization problem because that simplifies
 the issue with verifying convexity and computing 1st and 2nd order derivatives significantly. In
 most cases problems on separable form also solves faster because of the simpler structure of the
 functions. In Section 6.1 some utility code that makes it easy to solve separable problems is
 discussed.
- Finally, if the problem cannot be reformulated to separable form then use a modelling language like AMPL or GAMS. The reason is the modeling language will do all the computing of function

values and derivatives. This eliminates an important source of errors. Therefore, it is strongly recommended to use a modelling language at the protype stage.

6.1 Separable convex optimization

In this section we will discuss solution of nonlinear **separable** convex optimization problems using MOSEK. We allow both nonlinear constraints and objective, but restrict ourselves to separable functions. A separable function is a function that has the form

$$f(x) = \sum_{j} g_j(x_j)$$

and hence it is sum a single variable functions.

6.1.1 The separable problem

A general separable nonlinear optimization problem can be specified as follows:

minimize
$$f(x) + c^T x$$
subject to
$$l^c \leq g(x) + Ax \leq u^c,$$

$$l^x \leq x \leq u^x,$$

$$(6.1)$$

where

- *m* is the number of constraints.
- \bullet *n* is the number of decision variables.
- $x \in \mathbb{R}^n$ is a vector of decision variables.
- $c \in \mathbb{R}^n$ is the linear part of the objective function.
- $A \in \mathbb{R}^{m \times n}$ is the constraint matrix.
- $l^c \in \mathbb{R}^m$ is the lower limit on the activity for the constraints.
- $u^c \in \mathbb{R}^m$ is the upper limit on the activity for the constraints.
- $l^x \in \mathbb{R}^n$ is the lower limit on the activity for the variables.
- $u^x \in \mathbb{R}^n$ is the upper limit on the activity for the variables.
- $f: \mathbb{R}^n \to \mathbb{R}$ is a nonlinear function.
- $g: \mathbb{R}^n \to \mathbb{R}^m$ is a nonlinear vector function.

This implies that the *i*th constraint essentially has the form

$$l_i^c \le g_i(x) + \sum_{j=1}^n a_{ij} x_j \le u_i^c.$$

The problem (6.1) must satisfy the three important requirements:

• Separability: This requirement implies that all nonlinear functions can be written on the form

$$f(x) = \sum_{j=1}^{n} f^{j}(x_{j})$$

and

$$g_i(x) = \sum_{i=1}^n g_i^j(x_j)$$

where

$$f^j: \mathbb{R} \to \mathbb{R} \text{ and } g_i^j: \mathbb{R} \to \mathbb{R}.$$

Hence, the nonlinear functions can be written as a sum of functions which depends only on one variable.

• Differentiability: All functions should be twice differentiable for all x_i satisfying

$$l_i^x < x < u_i^x$$

if x_i occurs in at least one nonlinear function.

• Convexity: The problem should be a convex optimization problem. See Section 10.5 for a discussion of this requirement.

6.1.2 An example

Subsequently, we will use the following example to demonstrate the solution of a separable convex optimization problem using MOSEK

minimize
$$x_1 - \ln(x_1 + 2x_2)$$

subject to $x_1^2 + x_2^2 \le 1$. (6.2)

First note that the problem (6.2) is not a separable optimization problem because the logarithmic term in the objective is not a function of a single variable. However, by introducing a constraint and a variable the problem can be made separable as follows

minimize
$$x_1 - \ln(x_3)$$

subject to $x_1^2 + x_2^2 \le 1$, $x_1 + 2x_2 - x_3 = 0$, $x_3 \ge 0$. (6.3)

This problem is obviously separable and equivalent to the previous problem. Moreover, note that all nonlinear functions are well defined for x values satisfying the variable bounds strictly, i.e.

$$x_3 > 0$$
.

This assures that function evaluation errors will not occur during the optimization process because MOSEK will only evaluate $ln(x_3)$ for $x_3 > 0$.

The method employed above can often be used to make convex optimization problems separable even if these are not formulated as such initially. The reader might object that this approach is inefficient because additional constraints and variables are introduced to make the problem separable. However, in our experience this drawback is offset largely by the much simpler structure of the nonlinear functions. Particularly, the evaluation of the nonlinear functions, their gradients and Hessians is much easier in the separable case.

6.1.3 The interface for separable convex optimization

scopt is an easy-to-use interface to the nonlinear optimizer when solving separable convex problems. As currently implemented, scopt is not capable of handling arbitrary nonlinear expressions. In fact scopt can handle only the nonlinear expressions $x\log(x)$, e^x , $\log(x)$, and x^g . However, it should be fairly easy to extend the interface to other nonlinear function of a single variable if needed.

6.1.3.1 Design principles of scopt

All the linear data of the problem, such as c and A, is inputted to MOSEK as usual, i.e. using the relevant functions in the MOSEK API.

The nonlinear part of the problem is specified using some arrays which indicate the type of the nonlinear expressions and where these should be added.

For example given the three int arrays — oprc, opric, and oprjc — and the three double arrays — oprfc, oprgc and oprhc — the nonlinear expressions in the constraints can be coded in those arrays using the following table:

oprc[k]	opric[k]	oprjc[k]	oprfc[k]	oprgc[k]	oprhc[k]	Expression added
						to constraint i
0	i	j	f	g	h	$fx_j ln(x_j)$
1	i	j	f	g	h	fe^{gx_j+h}
2	i	j	f	g	h	$f ln(gx_j + h)$
3	i	j	f	g	h	$f(x_j+h)^g$

Hence, oprc[k] specifies the nonlinear expression type, opric[k] indicates to which constraint the nonlinear expression should be added. oprfc[k], oprgc[k] and oprhc[k] are parameters used when the nonlinear expression is evaluated. This implies that nonlinear expressions can be added to an arbitrary constraint and hence you can create multiple nonlinear constraints.

Using the same method all the nonlinear terms in the objective can be specified using opro[k], oprjo[k], oprjo[k], oprjo[k] and oprho[k] as shown below:

opro[k]	oprjo[k]	oprfo[k]	oprgo[k]	oprho[k]	Expression added
					in objective
0	j	f	g	h	$fx_j ln(x_j)$
1	j	f	g	h	fe^{gx_j+h}
2	j	f	g	h	$f ln(gx_j + h)$
3	j	f	g	h	$f(x_i+h)^g$

6.1.3.2 Example

Suppose we want to add the nonlinear expression $-\ln(x_3)$ to the objective. This is an expression on the form $f\ln(gx_i+h)$ where f=-1, g=1, h=0 and j=3. This can be represented by:

```
opro[0] = 2
oprjo[0] = 3
oprfo[0] = -1.0
oprgo[0] = 1.0
oprho[0] = 0.0
```

Similarly, the nonlinear terms in constraints are defined by

```
oprc[0] = 3
opric[0] = 0
oprjc[0] = 0
oprfc[0] = 1.0
oprgc[0] = 2.0
oprhc[0] = 0.0

oprc[1] = 3
opric[1] = 0
oprjc[1] = 1
oprfc[1] = 1.0
oprgc[1] = 2.0
oprhc[1] = 0.0
```

The solution of the example (6.3) has been implemented in

```
[tstscopt.c]

/*

Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.

File : tstscopt.c

Purpose : To solve the problem

minimize x_1 - log(x_3)
subject to x_1^2 + x_2^2 <= 1
x_1 + 2*x_2 - x_3 = 0
```

```
11
                                 x_3 >= 0
      */
12
13
    #include "scopt-ext.h"
14
15
    #define NUMOPRO 1 /* Number of nonlinear expressions in the obj. */
    #define NUMOPRC 2 /* Number of nonlinear expressions in the con. */
17
    #define NUMVAR 3 /* Number of variables.
#define NUMCON 2 /* Number of constraints.
18
19
    #define NUMANZ 3 /* Number of non-zeros in A. */
20
    static void MSKAPI printstr(void *handle,
22
23
                                   MSKCONST char str[])
24
      printf("%s",str);
25
    } /* printstr */
26
27
     int main()
28
29
       char
                     buffer[MSK_MAX_STR_LEN];
30
                     oprfo[NUMOPRO],oprgo[NUMOPRO],oprho[NUMOPRO],
      double
31
                     oprfc[NUMOPRC],oprgc[NUMOPRC],oprhc[NUMOPRC],
32
                     c[NUMVAR], aval[NUMANZ],
33
                     blc[NUMCON],buc[NUMCON],blx[NUMVAR],bux[NUMVAR];
34
       int
                     numopro, numoprc,
35
                     numcon=NUMCON, numvar=NUMVAR,
36
                     opro[NUMOPRO], oprjo[NUMOPRO],
37
                     oprc[NUMOPRC],opric[NUMOPRC],oprjc[NUMOPRC],
38
                     aptrb[NUMVAR],aptre[NUMVAR],asub[NUMANZ];
39
      MSKboundkeye bkc[NUMCON],bkx[NUMVAR];
      MSKenv_t
                    env;
41
      MSKrescodee r;
42
      MSKtask t
43
                    task:
       schand_t
                    sch;
44
       /* Specify nonlinear terms in the objective. */
46
      numopro = NUMOPRO;
opro[0] = MSK_OPR_LOG; /* Defined in scopt.h */
48
       oprjo[0] = 2;
49
50
       oprfo[0] = -1.0;
       oprgo[0] = 1.0; /* This value is never used. */
51
       oprho[0] = 0.0;
52
53
54
       /* Specify nonlinear terms in the constraints. */
      numoprc = NUMOPRC;
55
56
       oprc[0] = MSK_OPR_POW;
57
      opric[0] = 0;
58
       oprjc[0] = 0;
       oprfc[0] = 1.0;
60
       oprgc[0] = 2.0;
61
       oprhc[0] = 0.0;
62
63
       oprc[1] = MSK_OPR_POW;
65
       opric[1] = 0;
       oprjc[1] = 1;
66
      oprfc[1] = 1.0;
67
      oprgc[1] = 2.0;
```

```
oprhc[1] = 0.0;
70
       /* Specify c */
71
       c[0] = 1.0; c[1] = 0.0; c[2] = 0.0;
72
73
       /* Specify a. */
       aptrb[0] = 0; aptrb[1] = 1;
                                        aptrb[2] = 2;
75
       aptre[0] = 1; aptre[1] = 2; aptre[2] = 3; asub[0] = 1; asub[1] = 1; asub[2] = 1;
76
77
       aval[0] = 1.0; aval[1] = 2.0; aval[2] = -1.0;
78
79
       /* Specify bounds for constraints. */
80
81
       bkc[0] = MSK_BK_UP;
                                bkc[1] = MSK_BK_FX;
       blc[0] = -MSK_INFINITY; blc[1] = 0.0;
82
83
       buc[0] = 1.0;
                                 buc[1] = 0.0;
84
       /* Specify bounds for variables. */
85
       bkx[0] = MSK_BK_FR;
                              bkx[1] = MSK_BK_FR;
                                                          bkx[2] = MSK_BK_L0;
       blx[0] = -MSK_INFINITY; blx[1] = -MSK_INFINITY; blx[2] = 0.0;
87
       bux[0] = MSK_INFINITY; bux[1] = MSK_INFINITY; bux[2] = MSK_INFINITY;
88
89
       /* Create the mosek environment. */
90
91
       r = MSK_makeenv(&env, NULL);
92
       if ( r==MSK_RES_OK )
93
94
         /* Make the optimization task. */
95
         r = MSK_makeemptytask(env,&task);
96
         if ( r==MSK_RES_OK )
97
           MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
99
         if ( r==MSK_RES_OK )
100
101
           /* Setup the linear part of the problem. */
102
           r = MSK_inputdata(task,
                               numcon, numvar,
104
                               numcon, numvar,
105
106
                               c,0.0,
                               aptrb, aptre,
107
108
                               asub, aval,
                               bkc.blc.buc.
109
                               bkx,blx,bux);
110
111
112
         if ( r== MSK_RES_OK )
114
           /* Set-up of nonlinear expressions. */
115
           r = MSK_scbegin(task,
116
                             numopro, opro, oprjo, oprfo, oprgo, oprho,
117
                             numoprc,oprc,opric,oprjc,oprfc,oprgc,oprhc,
118
119
120
           if ( r==MSK_RES_OK )
121
122
             printf("Start optimizing\n");
123
124
125
             r = MSK_optimize(task);
126
```

```
printf("Done optimizing\n");
127
128
              MSK_solutionsummary(task,MSK_STREAM_MSG);
129
130
131
            /* The nonlinear expressions are no longer needed. */
           MSK_scend(task,&sch);
133
134
135
         MSK_deletetask(&task);
136
       MSK_deleteenv(&env);
137
138
139
       printf("Return code: %d\n",r);
       if ( r!=MSK_RES_OK )
140
141
         MSK_getcodedesc(r,buffer,NULL);
142
         printf("Description: %s\n",buffer);
143
144
145
       return r;
146
     } /* main */
```

. ${\tt tstscopt.c}$ is a driver program where the main setup is performed in ${\tt scopt-ext.c}$ which has the content

```
-[scopt-ext.c]-
1
       Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
2
       File
                 : scopt-ext.c
6
    #include <math.h>
    #include <stdio.h>
    #include <stdlib.h>
10
    #include <string.h>
12
    #include "scopt-ext.h"
13
    #define DEBUG 0
15
16
    typedef struct
17
18
19
                * Data structure for storing
20
21
                * data about the nonlinear
                * functions.
22
23
24
                                    /* Number of constraints. */
               int
                      numcon;
25
                                    /* Number of variables. */
               int
                      numvar;
                      numopro;
               int
27
               int
29
               int
                      *oprjo;
               double *oprfo;
30
               double *oprgo;
```

```
double *oprho;
33
                      numoprc;
34
35
               int
                      *oprc;
               int
                       *opric;
36
               int
                      *oprjc;
               double *oprfc;
38
39
               double *oprgc;
40
               double *oprhc;
41
               /* */
42
               int
                       *ptrc;
43
44
               int
                       *subc;
45
46
               /* Work storage employed when evaluating the functions. */
47
               int
                      *ibuf;
               int
                      *zibuf;
48
               double *zdbuf;
50
             } nlhandt;
51
52
    typedef nlhandt *nlhand_t;
53
    static void scgrdobjstruc(nlhand_t nlh,
55
56
                                int
                                         *sub)
57
    /* Purpose: Compute number of nonzeros and sparsity
58
                pattern of the gradient of the objective function.
59
     */
60
    {
61
      int j,k,
62
           *zibuf;
63
64
      zibuf = nlh->zibuf;
65
      #if DEBUG
67
68
      printf("scgrdobjstruc: begin\n");
      #endif
69
70
71
      if ( nz )
72
73
         nz[0] = 0;
         for(k=0; k<nlh->numopro; ++k)
74
75
           j = nlh->oprjo[k];
76
77
           if (!zibuf[j] )
78
79
             /* A new nonzero in the gradient of the objective has been located. */
80
81
             if ( sub )
82
               sub[nz[0]] = j;
83
84
                      ++ nz[0];
85
             zibuf[j] = 1;
86
87
         }
88
```

89

```
/* Zero zibuf again. */
91
         for(k=0; k<nlh->numopro; ++k)
92
93
                     = nlh->oprjo[k];
94
           zibuf[j] = 0;
         }
96
97
98
       #if DEBUG>5
99
       printf("grdnz: dn",nz[0]);
100
       #endif
101
102
       #if DEBUG
       printf("scgrdobjstruc: end\n");
103
104
105
     } /* scgrdobjstruc */
106
107
     static void scgrdconistruc(nlhand_t nlh,
108
109
                                  int
110
                                            *nz,
                                  int
                                            *sub)
111
112
       int j,k,
113
           *zibuf;
114
115
       #if DEBUG
116
       printf("scgrdconistruc: begin\n");
117
       #endif
118
119
       zibuf = nlh->zibuf;
120
121
       nz[0] = 0;
122
       if ( nlh->ptrc )
123
          for(k=nlh->ptrc[i]; k<nlh->ptrc[i+1]; ++k)
125
126
           j = nlh->oprjc[nlh->subc[k]];
127
128
           if (!zibuf[j])
129
130
              /* A new nonzero in the gradient of the ith
131
                 constraint has been located. */
132
133
              if ( sub )
134
                sub[nz[0]] = j;
135
136
                       ++ nz[0];
137
              zibuf[j] = 1;
138
139
140
141
          /* Zero zibuf again. */
142
          for(k=nlh->ptrc[i]; k<nlh->ptrc[i+1]; ++k)
143
144
                     = nlh->oprjc[nlh->subc[k]];
145
           zibuf[j] = 0;
146
147
```

```
}
149
       #if DEBUG>5
150
       printf("i: %d nz: %d\n",i,nz[0]);
151
       #endif
152
       #if DEBUG
       printf("scgrdconistruc: end\n");
154
155
       #endif
     } /* scgrdconistruc */
156
157
     static int schesstruc(nlhand_t
                                           nlh,
                             int.
                                           yo,
159
160
                                           numycnz,
                             MSKCONST int *ycsub,
161
162
                             int
                                           *nz,
163
                             int
                                           *sub)
     /* Computes the number nonzeros the lower triangular part of
164
165
        the Hessian of the Lagrange function and sparsity pattern.
166
        nz: Number of nonzeros in the Hessian of the Lagrange function.
167
        sub: List of nonzero diagonal elements in the Hessian.
168
              The separable structure is exploited.
169
170
     {
171
       int i,j,k,p,
172
           *zibuf;
173
174
       #if DEBUG
175
       printf("schesstruc: begin\n");
176
177
       #endif
178
       zibuf = nlh->zibuf;
179
180
       nz[0] = 0;
181
182
       if ( yo )
183
184
         /* Information about the objective function should be computed. */
185
         for(k=0; k<nlh->numopro; ++k)
186
187
           j = nlh->oprjo[k];
188
189
           if ( !zibuf[j] )
190
191
              /* A new nonzero in the gradient has been located. */
192
193
             if ( sub )
194
                sub[nz[0]] = j;
195
196
                       ++ nz[0];
197
             zibuf[j] = 1;
198
199
         }
200
       }
201
202
       if ( nlh->ptrc )
203
204
         /* Evaluate the sparsity of the Hessian. Only constraints specified
205
```

```
by ycsub should be included.
206
207
          for(p=0; p<numycnz; ++p)</pre>
208
209
            i = ycsub[p]; /* Constraint index. */
210
            for(k=nlh->ptrc[i]; k<nlh->ptrc[i+1]; ++k)
212
213
              j = nlh->oprjc[nlh->subc[k]];
214
              if ( !zibuf[j] )
215
                 /* A new nonzero diagonal element in the Hessian has been located. */
217
218
                 if ( sub )
                   sub[nz[0]] = j;
219
220
                        ++ nz[0];
221
                zibuf[j] = 1;
222
223
224
          }
225
        }
226
227
228
        * Zero work vectors.
229
230
231
        if ( yo )
232
233
          for(k=0; k<nlh->numopro; ++k)
234
                      = nlh->oprjo[k];
236
            zibuf[j] = 0;
237
238
239
240
        if ( nlh->ptrc )
241
242
          for(p=0; p<numycnz; ++p)</pre>
243
244
245
            i = ycsub[p];
            for(k=nlh->ptrc[i]; k<nlh->ptrc[i+1]; ++k)
246
247
                       = nlh->oprjc[nlh->subc[k]];
248
249
              zibuf[j] = 0;
250
          }
251
252
253
       #if DEBUG>5
254
       \label{eq:printf("Hessian size: %d\n",nz[0]);} printf("Hessian size: %d\n",nz[0]);
255
        #endif
256
       #if DEBUG
257
       printf("schesstruc: end\n");
258
259
260
       return ( MSK_RES_OK );
261
     } /* schesstruc */
262
263
```

```
static int MSKAPI scstruc(void
                                           *nlhandle,
                                           *numgrdobjnz,
                               int
265
                               int
                                           *grdobjsub,
266
                               int
267
                                           i,
                               int
                                           *convali,
268
                               int
                                           *grdconinz,
                                           *grdconisub,
                               int
270
                               int
                                            yo,
271
272
                               int
                                            numycnz,
                               MSKCONST int *ycsub,
273
274
                               int
                                            maxnumhesnz,
                               int
                                            *numhesnz,
275
276
                               int
                                            *hessubi,
                               int
                                            *hessubj)
277
278
     /* Purpose: Provide information to MOSEK about the
279
                problem structure and sparsity.
      */
280
281
     {
      int.
                k, itemp;
282
      nlhand_t nlh;
283
284
       #if DEBUG
285
       printf("scstruc: begin\n");
286
       #endif
287
288
      nlh = (nlhand_t) nlhandle;
289
290
       if ( numgrdobjnz )
291
         scgrdobjstruc(nlh,numgrdobjnz,grdobjsub);
292
293
       if ( convali || grdconinz )
294
295
         scgrdconistruc(nlh,i,&itemp,grdconisub);
296
297
         if ( convali )
         convali[0] = itemp>0;
299
300
         if ( grdconinz )
301
         grdconinz[0] = itemp;
302
303
304
       if ( numhesnz )
305
306
307
         #if DEBUG
         printf("Evaluate Hessian structure yo: %d\n",yo);
308
         #endif
309
310
         schesstruc(nlh,yo,numycnz,ycsub,numhesnz,hessubi);
311
312
         if ( numhesnz[0]>maxnumhesnz && hessubi )
313
314
           315
           exit(0);
316
317
318
         if ( hessubi )
319
320
           /* In this case the Hessian is diagonal matrix. */
321
```

```
322
           for(k=0; k<numhesnz[0]; ++k)</pre>
323
              hessubj[k] = hessubi[k];
324
325
326
       #if DEBUG>5
328
329
       if ( numhesnz )
330
         printf("Number of Hessian nonzeros: %d\n",numhesnz[0]);
331
332
       #endif
333
334
       #if DEBUG
335
336
       printf("scstruc: end\n");
337
       #endif
338
       return ( MSK_RES_OK );
339
     } /* scstruc */
340
341
     static int evalopr(int
342
                          double f,
343
344
                          double g,
                          double h,
345
                          double xj,
346
                          double *fxj,
347
                          double *grdfxj,
348
                          double *hesfxj)
349
     /* Purpose: Evaluates an operator and its derivatives.
350
351
          fxj: Is the function value
          grdfxj: Is the first derivative.
352
          hexfxj: Is the second derivative.
353
354
     {
355
       double rtemp;
356
357
358
       switch ( opr )
359
          case MSK_OPR_ENT:
360
361
           if ( xj<=0.0 ) {</pre>
             return ( 1 );
362
363
364
365
           if (fxj)
             fxj[0] = f*xj*log(xj);
366
367
           if ( grdfxj )
              grdfxj[0] = f*(1.0+log(xj));
369
370
           if ( hesfxj )
371
              hesfxj[0] = f/xj;
372
373
           break;
          case MSK_OPR_EXP:
374
              rtemp = exp(g*xj+h);
375
376
              if (fxj)
377
                fxj[0] = f*rtemp;
378
379
```

```
if ( grdfxj )
                grdfxj[0] = f*g*rtemp;
381
382
             if ( hesfxj )
383
                hesfxj[0] = f*g*g*rtemp;
384
           break;
         case MSK_OPR_LOG:
386
387
           rtemp = g*xj+h;
388
           if ( rtemp<=0.0 ) {</pre>
             return ( 1 );
389
390
391
392
           if (fxj)
             fxj[0] = f*log(rtemp);
393
394
           if ( grdfxj )
395
             grdfxj[0] = (g*f)/(rtemp);
396
           if ( hesfxj )
398
             hesfxj[0] = -(f*g*g)/(rtemp*rtemp);
399
400
           break;
         case MSK_OPR_POW:
401
           if (fxj )
402
             fxj[0] = f*pow(xj+h,g);
403
404
           if ( grdfxj )
405
             grdfxj[0] = f*g*pow(xj+h,g-1.0);
406
407
           if ( hesfxj )
408
             hesfxj[0] = f*g*(g-1.0)*pow(xj+h,g-2.0);
           break;
410
         case MSK_OPR_SQRT: /* handle operator f * sqrt(gx + h) */
411
412
           rtemp = g*xj+h;
           if ( rtemp<=0.0 ) {</pre>
413
             return ( 1 );
415
416
           if (fxj )
417
             fxj[0] = f*sqrt(rtemp); /* The function value. */
418
419
           if ( grdfxj )
420
             grdfxj[0] = 0.5*f*g/sqrt(rtemp); /* The gradient. */
421
422
423
           if ( hesfxj )
             hesfxj[0] = -0.25*f*g*g*pow(rtemp,-1.5);
424
           break;
425
426
         default:
           printf("scopt.c: Unknown operator %d\n",opr);
427
           exit(0);
428
429
430
       return ( MSK_RES_OK );
431
     } /* evalopr */
432
433
     static int scobjeval(nlhand_t
434
                            MSKCONST double *x,
435
436
                            double
                                             *objval,
                            int
                                             *grdnz,
437
```

```
438
                            int
                                              *grdsub,
                            double
                                              *grdval)
439
     /* Purpose: Compute number objective value and the gradient. */
440
     {
441
       int
442
               j,k,
               *zibuf;
               r = 0;
444
       int
445
       double fx,grdfx,
               *zdbuf;
446
447
       #if DEBUG
448
       printf("scobjeval: begin\n");
449
450
       #endif
451
452
       zibuf = nlh->zibuf;
453
       zdbuf = nlh->zdbuf;
454
       if ( objval )
455
         objval[0] = 0.0;
456
457
       if ( grdnz )
458
         grdnz[0] = 0;
459
460
       for(k=0; k<nlh->numopro && r==MSK_RES_OK; ++k)
461
462
          j = nlh->oprjo[k];
463
464
         r = evalopr(nlh->opro[k],nlh->oprfo[k],nlh->oprgo[k],nlh->oprho[k],x[j],&fx,&grdfx,NULL);
465
          if ( r )
466
467
            #if DEBUG
468
            printf("Failure for variable j: %d\n",j);
469
            #endif
470
          }
471
          else
473
474
            if ( objval )
              objval[0] += fx;
475
476
            if ( grdnz )
477
478
              zdbuf[j] += grdfx;
479
480
481
              if ( !zibuf[j] )
482
                /* A new nonzero in the gradient has been located. */
483
                grdsub[grdnz[0]] = j;
484
                                    = 1;
                zibuf[j]
485
                                   ++ grdnz[0];
486
487
488
489
490
491
       if ( grdnz!=NULL )
492
493
          /* Buffers should be zeroed. */
494
         for(k=0; k<grdnz[0]; ++k)</pre>
495
```

```
496
            j = grdsub[k];
497
498
           if ( grdval )
499
              grdval[k] = zdbuf[j];
500
           zibuf[j] = 0;
502
503
           zdbuf[j] = 0.0;
504
505
506
       #if DEBUG>5
507
       if ( objval!=NULL )
508
         printf("objval: %e\n",objval[0]);
509
510
       if ( grdnz!=NULL )
511
         printf("grdnz: %d\n",grdnz[0]);
512
513
       if ( grdsub && grdval )
514
515
         printf("grdobj:");
516
         for (k=0; k<grdnz[0]; ++k)</pre>
517
           printf(" %e[%d]",grdval[k],grdsub[k]);
518
         printf("\n");
519
520
       #endif
521
522
       #if DEBUG
523
       printf("scobjeval: end\n");
524
525
       #endif
526
       return ( r );
527
     } /* scobjeval */
528
529
                                                 nlh,
     static int scgrdconeval(nlhand_t
                               int
                                                 i,
531
532
                               MSKCONST double *x,
                               double
                                                 *fval.
533
                               int
                                                 grdnz,
534
                               MSKCONST int
535
                                                 *grdsub,
                                                 *grdval)
                               double
536
     /* Purpose: Compute number value and the gradient of constraint i.
537
                  grdsub[0,...,grdnz-1] tells which values are needed in gradient
538
539
                  that is required. */
540
       int
               r=0,
541
542
               j,k,p,gnz,
               *ibuf,*zibuf;
543
       double fx,grdfx,
544
               *zdbuf;
545
546
       #if DEBUG
547
       printf("scgrdconeval: begin\n");
548
       #endif
549
550
       ibuf = nlh->ibuf;
551
       zibuf = nlh->zibuf;
552
       zdbuf = nlh->zdbuf;
553
```

```
554
       if ( fval )
555
         fval[0] = 0.0;
556
557
       if ( nlh->ptrc )
558
559
         gnz = 0;
560
561
          for(p=nlh->ptrc[i]; p<nlh->ptrc[i+1] && !r; ++p)
562
            k = nlh->subc[p];
563
            j = nlh->oprjc[k];
564
565
            r = evalopr(nlh->oprc[k],nlh->oprfc[k],nlh->oprgc[k],nlh->oprhc[k],x[j],&fx,&grdfx,NULL);
566
567
568
            if ( r )
569
              #if DEBUG
570
571
              printf("Failure for variable j: %d\n",j);
              #endif
572
            }
573
574
            else
575
              if ( fval )
576
                fval[0] += fx;
577
578
              if ( grdnz>0 )
579
580
                zdbuf[j] += grdfx;
581
582
                if (!zibuf[j])
583
584
                  /* A new nonzero in the gradient has been located. */
585
586
                  ibuf[gnz] = j;
587
                  zibuf[j] = 1;
                             ++ gnz;
589
590
591
           }
592
593
          }
594
595
          if ( grdval!=NULL )
596
597
            /* Setup gradient. */
            for(k=0; k<grdnz; ++k)</pre>
598
599
600
                         = grdsub[k];
              j
              grdval[k] = zdbuf[j];
601
602
603
604
          for(k=0; k<gnz; ++k)</pre>
605
606
                     = ibuf[k];
607
           zibuf[j] = 0;
608
           zdbuf[j] = 0.0;
609
610
       }
611
```

```
else if ( grdval )
612
613
          for(k=0; k<grdnz; ++k)</pre>
614
            grdval[k] = 0.0;
615
616
618
       #if DEBUG>5
619
       printf("i: %d\n",i);
620
       if ( fval!=NULL )
621
         printf("fval: %e\n",fval[0]);
622
623
624
       if ( grdnz )
625
         printf("grdnz: %d\n", grdnz);
626
627
          if ( grdsub && grdval )
628
629
            printf("grd:");
630
            for(k=0; k<grdnz; ++k)</pre>
631
              printf(" %e[%d]",grdval[k],grdsub[k]);
632
            printf("\n");
633
634
635
       #endif
636
637
       #if DEBUG
638
       printf("scgrdconeval: end\n");
639
       #endif
640
       return ( r );
642
     } /* scgrdconeval */
643
644
     static int MSKAPI sceval(void
                                                   *nlhandle,
645
                                 MSKCONST double *xx,
                                 double
647
                                                   yo,
648
                                 MSKCONST double *yc,
                                 double
                                                   *objval,
649
                                                   *numgrdobjnz,
                                 int
650
651
                                 int.
                                                   *grdobjsub,
                                                   *grdobjval,
                                 double
652
                                 int
                                                   numi,
653
                                 MSKCONST int
                                                   *subi,
654
655
                                 double
                                                   *conval,
                                 MSKCONST int
                                                   *grdconptrb,
656
                                 MSKCONST int
                                                   *grdconptre,
657
658
                                 MSKCONST int
                                                   *grdconsub,
                                                   *grdconval,
                                 double
659
                                 double
                                                   *grdlag,
660
                                                   maxnumhesnz,
661
                                 int
                                 int
                                                   *numhesnz,
662
663
                                 int
                                                   *hessubi,
                                                   *hessubj,
                                 int
664
                                 double
                                                   *hesval)
665
666
     /* Purpose: Evalute the nonlinear function and return the
                  requested information to MOSEK.
667
668
     {
669
```

```
fx,grdfx,hesfx;
670
       double
       int
671
                 i,j,k,l,p,numvar,numcon,
672
673
                 *zibuf:
       nlhand_t nlh;
674
       #if DEBUG
676
677
       printf("sceval: begin\n");
678
       #endif
679
       nlh
               = (nlhand_t) nlhandle;
680
681
682
       numcon = nlh->numcon;
       numvar = nlh->numvar;
683
684
               = scobjeval(nlh,xx,objval,numgrdobjnz,grdobjsub,grdobjval);
685
686
       for(k=0; k<numi && !r; ++k)</pre>
687
688
         i = subi[k];
689
         r = scgrdconeval(nlh,i,xx,
690
                            conval==NULL
                                              ? NULL : conval+k,
691
                                                    : grdconptre[k]-grdconptrb[k],
692
                            grdconsub==NULL ? 0
                            grdconsub==NULL ? NULL : grdconsub+grdconptrb[k],
693
                            grdconval==NULL ? NULL : grdconval+grdconptrb[k]);
694
       }
695
696
       if ( grdlag && !r )
697
698
         /* Compute and store the gradient of the Lagrangian.
699
          * Note it is stored as a dense vector.
700
701
702
         for(j=0; j<numvar; ++j)</pre>
703
           grdlag[j] = 0.0;
705
706
         if ( yo!=0.0 )
707
           for(k=0; k<nlh->numopro && !r; ++k)
708
709
              j = nlh->oprjo[k];
710
              r = evalopr(nlh->opro[k],nlh->oprfo[k],nlh->oprgo[k],nlh->oprho[k],xx[j],NULL,&grdfx,NULL);
711
              if ( r )
712
713
                #if DEBUG
714
                printf("Failure for variable j: %d\n",j);
715
                #endif
716
              }
717
              else
718
                grdlag[j] += yo*grdfx;
719
720
721
722
         if ( nlh->ptrc )
723
724
           for(1=0; 1<numi && r==MSK_RES_OK; ++1)</pre>
725
726
              i = subi[1];
727
```

```
for(p=nlh->ptrc[i]; p<nlh->ptrc[i+1] && r==MSK_RES_OK; ++p)
728
729
                k = nlh->subc[p];
730
               j = nlh->oprjc[k];
731
732
               r = evalopr(nlh->oprc[k],nlh->oprfc[k],nlh->oprgc[k],nlh->oprhc[k],xx[j],NULL,&grdfx,NULL);
734
               grdlag[j] -= yc[i]*grdfx;
735
736
737
738
         }
739
740
       if ( maxnumhesnz && r==MSK_RES_OK )
741
742
743
         /* Compute and store the Hessian of the Lagrange function. */
744
         #if DEBUG
745
         printf("x: \n");
746
         for(j=0; j<numvar; ++j)</pre>
747
           printf(" e^n,xx[j]);
748
749
         printf("yc: \n");
750
         for(i=0; i<numcon; ++i)</pre>
751
           printf(" %e\n",yc[i]);
752
         #endif
753
754
                      = nlh->zibuf;
755
         zibuf
         numhesnz[0] = 0;
756
757
         if ( yo!=0.0 )
758
           for(k=0; k<nlh->numopro && r==MSK_RES_OK; ++k)
759
760
             j = nlh->oprjo[k];
761
             r = evalopr(nlh->opro[k],nlh->oprfo[k],nlh->oprgo[k],nlh->oprho[k],xx[j],NULL,NULL,&hesfx);
             if (!zibuf[j])
763
764
                ++ numhesnz[0];
765
               zibuf[j]
                                      = numhesnz[0];
766
               hessubi[zibuf[j]-1] = j;
767
               hesval[zibuf[j]-1] = 0.0;
768
769
             hesval[zibuf[j]-1] += yo*hesfx;
770
771
         }
772
773
         if ( nlh->ptrc )
775
           for(1=0; 1<numi && r==MSK_RES_OK; ++1)</pre>
776
777
              i = subi[1];
778
              for(p=nlh->ptrc[i]; p<nlh->ptrc[i+1] && r==MSK_RES_OK; ++p)
779
780
               k = nlh->subc[p];
781
782
               j = nlh->oprjc[k];
783
784
               r = evalopr(nlh->oprc[k],nlh->oprfc[k],nlh->oprgc[k],nlh->oprhc[k],xx[j],NULL,&hesfx);
785
```

```
if (!zibuf[j])
786
787
                                         ++ numhesnz[0];
788
                  zibuf[j]
                                         = numhesnz[0];
789
                  hesval[zibuf[j]-1] = 0.0;
790
                  hessubi[zibuf[j]-1] = j;
792
793
                hesval[zibuf[j]-1] -= yc[i]*hesfx;
794
           }
795
          }
796
797
          if ( numhesnz[0]>maxnumhesnz )
798
799
           printf("Hessian evalauation error\n");
800
801
            exit(0);
          }
802
803
          for(k=0; k<numhesnz[0]; ++k)</pre>
804
805
                        = hessubi[k];
806
           hessubj[k] = j;
807
808
            zibuf[j] = 0;
809
810
       }
811
812
       #if DEBUG>5
813
       if ( conval!=NULL )
814
815
         printf("conval:");
816
          for(k=0; k<numi; ++k)</pre>
817
           printf(" %e[%d]",conval[k],subi[k]);
818
         printf("\n");
819
820
       if ( grdlag!=NULL )
821
822
         printf("grdlag:");
823
         for(j=0; j<numvar; ++j)</pre>
824
           printf(" %e",grdlag[j]);
825
         printf("\n");
826
827
828
829
       if ( numhesnz!=NULL )
830
         printf("Hessian: ");
831
          for(k=0; k<numhesnz[0]; ++k)</pre>
832
           printf(" %e[%d,%d]",hesval[k],hessubi[k],hessubj[k]);
833
834
835
       #endif
836
837
838
       #if DEBUG
839
840
       printf("sceval: end\n");
       #endif
841
842
       return ( r );
843
```

```
} /* sceval */
845
     MSKrescodee MSK_scbegin(MSKtask_t task,
846
847
                               int.
                                          numopro,
848
                               int
                                          *opro.
                               int
                                          *oprjo,
                               double
850
                                          *oprfo.
                               double
                                          *oprgo,
851
852
                               double
                                          *oprho,
                               int
                                          numoprc,
853
854
                               int.
                                          *oprc,
                               int
                                          *opric,
855
856
                               int
                                          *oprjc,
                               double
                                          *oprfc,
857
858
                               double
                                          *oprgc,
859
                               double
                                          *oprhc,
                               schand_t *sch)
860
     {
861
                    itemp,k,p,sum;
862
       MSKrescodee r=MSK_RES_OK;
863
864
       nlhand_t
                   nlh;
865
       #if DEBUG
866
       printf("MSK_scbegin: begin\n");
867
868
869
       nlh = (nlhand_t) MSK_calloctask(task,1,sizeof(nlhandt));
870
       if ( nlh )
871
872
         sch[0] = (void *) nlh;
873
874
         MSK_getnumcon(task,&nlh->numcon);
875
876
         MSK_getnumvar(task,&nlh->numvar);
877
         nlh->numopro = numopro;
                       = (int *)
                                     MSK_calloctask(task,numopro,sizeof(int));
         nlh->opro
879
         nlh->oprjo
                       = (int *)
                                     MSK_calloctask(task,numopro,sizeof(int));
880
                       = (double *) MSK_calloctask(task,numopro,sizeof(double));
881
         nlh->oprfo
                       = (double *) MSK_calloctask(task,numopro,sizeof(double));
         nlh->oprgo
882
883
         nlh->oprho
                      = (double *) MSK_calloctask(task,numopro,sizeof(double));
884
         nlh->numoprc = numoprc;
885
                       = (int *)
                                     MSK_calloctask(task,numoprc,sizeof(int));
         nlh->oprc
886
887
         nlh->opric
                       = (int *)
                                     MSK_calloctask(task,numoprc,sizeof(int));
888
         nlh->oprjc
                       = (int *)
                                     MSK_calloctask(task,numoprc,sizeof(int));
                       = (double *) MSK_calloctask(task,numoprc,sizeof(double));
         nlh->oprfc
889
         nlh->oprgc
                       = (double *) MSK_calloctask(task,numoprc,sizeof(double));
                       = (double *) MSK_calloctask(task,numoprc,sizeof(double));
         nlh->oprhc
891
892
         if ( (!numopro || ( nlh->opro && nlh->oprjo && nlh->oprfo && nlh->oprgo && nlh->oprho ) ) &&
893
               ( !numoprc || ( nlh->oprc && nlh->opric && nlh->oprjc && nlh->oprfc && nlh->oprgc && nlh->oprhc
894
    ) )
895
896
           p = 0;
897
           for(k=0; k<numopro; ++k)</pre>
898
899
              nlh->opro[p] = opro[k];
900
```

```
901
              nlh->oprjo[p] = oprjo[k];
              nlh->oprfo[p] = oprfo[k];
902
              nlh->oprgo[p]
                             = oprgo[k];
903
              nlh->oprho[p] = oprho[k];
904
905
              ++p;
907
908
           nlh->numopro = p;
909
           for(k=0; k<numoprc; ++k)</pre>
910
911
              nlh->oprc[k] = oprc[k];
912
913
              nlh->opric[k] = opric[k];
              nlh->oprjc[k] = oprjc[k];
914
915
              nlh->oprfc[k] = oprfc[k];
              nlh->oprgc[k] = oprgc[k];
              nlh->oprhc[k] = oprhc[k];
917
918
919
           #if DEBUG
920
921
             * Check if data is valid.
922
923
924
           for(k=0; k<numopro; ++k)</pre>
925
926
              if ( oprjo[k]<0 || oprjo[k]>=nlh->numvar )
927
928
                printf("oprjo[\%d]=\%d \ is \ invalid.\n",k,oprjo[k]);
929
                exit(0);
931
932
933
           for(k=0; k<numoprc; ++k)</pre>
934
              if (opric[k]<0 || opric[k]>=nlh->numcon )
936
937
                printf("opric[%d]=%d is invalid. numcon: %d\n",k,opric[k],nlh->numcon);
938
                exit(0);
939
940
941
              if ( oprjc[k]<0 || oprjc[k]>=nlh->numvar )
942
943
944
                printf("oprjc[%d]=%d is invalid.\n",k,oprjc[k]);
945
                exit(0);
946
947
           #endif
948
949
950
             * Allocate work vectors.
951
952
953
           nlh \rightarrow ibuf = (int *)
                                      MSK_calloctask(task,nlh->numvar,sizeof(int));
954
955
           nlh->zibuf = (int *)
                                      MSK_calloctask(task,nlh->numvar,sizeof(int));
           nlh->zdbuf = (double *) MSK_calloctask(task,nlh->numvar,sizeof(double));
956
957
           if ( numoprc )
958
```

```
nlh->ptrc = (int *) MSK_calloctask(task,nlh->numcon+1,sizeof(int));
              nlh->subc = (int *) MSK_calloctask(task,numoprc,sizeof(int));
960
961
 962
            if ( ( !nlh->numvar || ( nlh->ibuf && nlh->zibuf && nlh->zdbuf ) ) &&
963
                  ( !numoprc || ( nlh->ptrc && nlh->subc ) ) )
965
966
              if ( nlh->numcon && numoprc>0 )
967
968
                    Setup of ptrc and sub. Afte the setup then
 969
                    1) ptrc[i+1]-ptrc[i]: Is the number of nonlinear terms in the ith constraint.
970
971
                    2) subc[ptrc[i],...,ptrc[i+1]-1]: List the nonlinear terms in the ith constrint.
972
973
                 for(k=0; k<numoprc; ++k)</pre>
974
                   ++ nlh->ptrc[opric[k]];
975
976
                 sum = 0:
977
                 for(k=0; k<=nlh->numcon; ++k)
978
979
                   itemp
                                  = nlh->ptrc[k];
980
 981
                   nlh->ptrc[k] = sum;
                                 += itemp;
982
                  sum
983
984
                 for(k=0; k<numoprc; ++k)</pre>
985
 986
                   nlh->subc[nlh->ptrc[opric[k]]] = k;
987
                   ++ nlh->ptrc[opric[k]];
989
990
                 for(k=nlh->numcon; k; --k)
991
                  nlh->ptrc[k] = nlh->ptrc[k-1];
992
                 nlh->ptrc[0] = 0;
994
995
                 #if DEBUG
996
997
998
                   int p;
                   for(k=0; k<nlh->numcon; ++k)
999
1000
                     printf("ptrc[%d]: %d subc: \n",k,nlh->ptrc[k]);
1001
                     for(p=nlh->ptrc[k]; p<nlh->ptrc[k+1]; ++p)
1002
                     printf(" %d",nlh->subc[p]);
1003
                     printf("\n");
1004
1005
1006
                 #endif
1007
1008
              r = MSK_putnlfunc(task,(void *) nlh,scstruc,sceval);
1009
            else
1011
              r = MSK_RES_ERR_SPACE;
1012
1013
          else
1014
1015
            r = MSK_RES_ERR_SPACE;
1016
```

```
1017
        else
          r = MSK_RES_ERR_SPACE;
1018
1019
        #if DEBUG
1020
        printf("MSC_begin: end\n");
1021
1022
        #endif
1023
        return ( r );
1024
      } /* MSK_scbegin */
1025
1026
      MSKrescodee MSK_scwrite(MSKtask_t task,
1027
                                schand_t sch.
1028
1029
                                char
                                           filename[])
1030
        char
                     *fn;
1031
1032
        int
        FILE
                     *f;
1033
        MSKrescodee r=MSK_RES_OK;
1034
        nlhand_t
                    nlh:
1035
        size_t
1036
1037
        nlh = (nlhand_t) sch;
1038
        1 = strlen(filename);
        fn = (char*) MSK_calloctask(task,l+5,sizeof(char));
1040
1041
1042
          for(1=0; filename[1] && filename[1]!='.'; ++1)
1043
          fn[1] = filename[1];
1044
1045
          strcpy(fn+1,".mps");
1046
1047
          r = MSK_writedata(task,fn);
1048
          if ( r==MSK_RES_OK )
1049
1050
            strcpy(fn+1,".sco");
1052
            f = fopen(fn,"wt");
1053
            if (f)
1054
1055
1056
               printf("Writing: %s\n",fn);
1057
               fprintf(f,"%d\n",nlh->numopro);
1058
1059
               for(k=0; k<nlh->numopro; ++k)
1060
                 fprintf(f,"%-8d %-8d %-24.16e %-24.16e %-24.16e\n",
1061
                         nlh->opro[k],
1062
                          nlh->oprjo[k],
1063
                         nlh->oprfo[k],
1064
                          nlh->oprgo[k],
1065
                         nlh->oprho[k]);
1066
1067
               fprintf(f, "%d\n", nlh->numoprc);
1068
               for(k=0; k<nlh->numoprc; ++k)
1069
                 fprintf(f,"%-8d %-8d %-8d %-24.16e %-24.16e %-24.16e\n",
1070
                          nlh->oprc[k],
1071
                          nlh->opric[k],
1072
                         nlh->oprjc[k],
1073
                         nlh->oprfc[k],
1074
```

```
nlh->oprgc[k],
1075
                         nlh->oprhc[k]);
1076
1077
1078
            else
1079
              printf("Could not open file: '%s'\n",filename);
1080
              r = MSK_RES_ERR_FILE_OPEN;
1081
1082
1083
            fclose(f);
          }
1084
        }
1085
        else
1086
1087
          r = MSK_RES_ERR_SPACE;
1088
1089
        MSK_freetask(task, fn);
1090
        #if DEBUG
1091
        printf("MSK_scwrite: end\n");
1092
        #endif
1093
1094
        return ( r );
1095
      } /* MSK_scwrite */
1096
      MSKrescodee MSK_scread(MSKtask_t task,
1098
                               schand_t *sch,
1099
                                          filename[])
                               char
1100
      {
1101
                     buffer[1024],fbuf[80],hbuf[80],gbuf[80],
1102
        char
1103
                     *oprfo=NULL,*oprgo=NULL,*oprho=NULL,*oprfc=NULL,*oprgc=NULL,*oprhc=NULL;
1104
        double
        int
1105
                     k,p,
                     numopro, numoprc,
1106
                     *opro=NULL,*oprjo=NULL,*oprc=NULL,*opric=NULL;
1107
        FILE
                     *f;
1108
        MSKrescodee r;
1109
        size_t
                    1;
1110
1111
        #if DEBUG
1112
        printf("MSK_scread: begin\n");
1113
1114
        #endif
1115
        sch[0] = NULL;
1116
               = strlen(filename);
1117
        1
               = (char*) MSK_calloctask(task,1+5,sizeof(char));
1118
        if (fn )
1120
          strcpy(fn, filename);
1121
          for(k=0; fn[k] && fn[k]!='.'; ++k);
1122
1123
          strcpy(fn+k,".mps");
1124
1125
1126
            r = MSK_readdata(task,fn);
1127
            if ( r==MSK_RES_OK )
1128
1129
              strcpy(fn+k,".sco");
1130
1131
              printf("Opening: %s\n",fn);
1132
```

```
1133
              f = fopen(fn,"rt");
1134
               if ( f )
1135
                printf("Reading.\n");
1137
1138
                 fgets(buffer, size of (buffer), f);
1139
                 sscanf(buffer,"%d",&numopro);
1140
1141
                 if ( numopro )
1142
                   opro = (int*) MSK_calloctask(task, numopro, sizeof(int));
1144
                   oprjo = (int*) MSK_calloctask(task, numopro, sizeof(int));
1145
                   oprfo = (double*) MSK_calloctask(task, numopro, sizeof(double));
1146
                   oprgo = (double*) MSK_calloctask(task, numopro, sizeof(double));
1147
                   oprho = (double*) MSK_calloctask(task, numopro, sizeof(double));
1149
                   if ( opro && oprjo && oprfo && oprgo && oprho )
1150
1151
                     for(k=0; k<numopro; ++k)</pre>
1152
1153
                       fgets(buffer, size of (buffer), f);
1154
1155
                       for(p=0; buffer[p]; ++p)
1156
                         if ( buffer[p] == ' ' )
1157
                            buffer[p] = '\n';
1158
1159
                       sscanf(buffer, "%d %d %s %s %s",
1160
                               opro+k,
1161
1162
                               oprjo+k,
                               fbuf,
1163
                               gbuf,
1164
1165
                               hbuf);
1166
                       oprfo[k] = atof(fbuf);
                       oprgo[k] = atof(gbuf);
1168
                       oprho[k] = atof(hbuf);
1169
1170
                   }
1171
                   else
                     r = MSK_RES_ERR_SPACE:
1173
1174
1175
1176
                 if ( r==MSK_RES_OK )
1178
                   fgets(buffer,sizeof(buffer),f);
1179
                   sscanf(buffer,"%d",&numoprc);
1180
1181
                   if ( numoprc )
1182
1183
                     oprc = (int*) MSK_calloctask(task,numoprc,sizeof(int));
1184
                     opric = (int*) MSK_calloctask(task,numoprc,sizeof(int));
1185
                     oprjc = (int*) MSK_calloctask(task,numoprc,sizeof(int));
1186
1187
                     oprfc = (double*) MSK_calloctask(task,numoprc,sizeof(double));
                     oprgc = (double*) MSK_calloctask(task,numoprc,sizeof(double));
1188
1189
                     oprhc = (double*) MSK_calloctask(task,numoprc,sizeof(double));
1190
```

```
if ( oprc && oprjc && oprfc && oprgc && oprhc )
1191
1192
                         for(k=0; k<numoprc; ++k)</pre>
1193
1194
                           fgets(buffer,sizeof(buffer),f);
1195
                           for(p=0; buffer[p]; ++p)
1197
                             if ( buffer[p] == ' ' )
1198
                                buffer[p] = '\n';
1199
1200
                           sscanf(buffer, "%d %d %d %s %s %s",
1201
                                   oprc+k,
1202
1203
                                   opric+k,
                                   oprjc+k,
1204
                                   fbuf,
1205
                                   gbuf,
                                   hbuf);
1207
1208
                           oprfc[k] = atof(fbuf);
1209
                           oprgc[k] = atof(gbuf);
1210
                           oprhc[k] = atof(hbuf);
1211
1212
1213
                      else
1214
                         r = MSK_RES_ERR_SPACE;
1215
1216
                    else
1217
                      \label{eq:printf("No nonlinear terms in constraints $$n"$);}
1218
                  }
1219
1220
                  fclose(f);
1221
1222
               else
1223
1224
                  printf("Could not open file: \normalfont{"}'s'\n",fn);
                  r = MSK_RES_ERR_FILE_OPEN;
1226
1227
1228
               if ( r==MSK_RES_OK )
1229
1230
                  r = MSK_scbegin(task,
                                    numopro,
1231
                                    opro,
1232
                                    oprjo,
1233
                                    oprfo,
1234
1235
                                    oprgo,
                                    oprho,
1236
1237
                                    numoprc,
1238
                                    oprc,
                                    opric,
1239
1240
                                    oprjc,
                                    oprfc,
1241
1242
                                    oprgc,
                                    oprhc,
1243
                                    sch);
1244
1245
               MSK_freetask(task, opro);
1246
               MSK_freetask(task, oprjo);
1247
               MSK_freetask(task, oprfo);
1248
```

```
MSK_freetask(task, oprgo);
              MSK_freetask(task, oprho);
1250
1251
              MSK_freetask(task, oprc);
1252
              MSK_freetask(task, opric);
1253
              MSK_freetask(task, oprjc);
              MSK_freetask(task, oprfc);
1255
              MSK_freetask(task, oprgc);
1256
1257
              MSK_freetask(task, oprhc);
1258
1259
            else
1260
              printf("Could not open file: '%s'\n",filename);
1261
              r = MSK_RES_ERR_FILE_OPEN;
1262
1263
1264
1265
        else
1266
          r = MSK_RES_ERR_SPACE;
1267
1268
        MSK_freetask(task,fn);
1269
1270
        #if DEBUG
1271
        printf("MSK_scread: end r: %d\n",r);
1272
        #endif
1273
1274
        return ( r );
1275
      } /* MSK_scread */
1276
1277
1278
      MSKrescodee MSK_scend(MSKtask_t task,
1279
                              schand_t *sch)
1280
      /* Purpose: Free all data associated with nlh. */
1281
1282
        nlhand_t nlh;
1284
        #if DEBUG
1285
        printf("MSK_scend: begin\n");
1286
        #endif
1287
1288
        if ( sch[0] )
1289
1290
          /* Remove nonlinear function data. */
1291
          MSK_putnlfunc(task,NULL,NULL,NULL);
1292
1293
          nlh
                  = (nlhand_t) sch[0];
1294
          sch[0] = nlh;
1295
1296
          #if DEBUG
1297
          printf("MSK_scend: deallocate\n");
1298
1299
          MSK_freetask(task,nlh->opro);
1301
          MSK_freetask(task,nlh->oprjo);
1302
          MSK_freetask(task,nlh->oprfo);
1303
          MSK_freetask(task,nlh->oprgo);
1304
1305
          MSK_freetask(task,nlh->oprho);
1306
```

```
MSK_freetask(task,nlh->oprc);
1307
          MSK_freetask(task,nlh->opric);
1308
          MSK_freetask(task,nlh->oprjc);
1309
          MSK_freetask(task,nlh->oprfc);
          MSK_freetask(task,nlh->oprgc);
1311
          MSK_freetask(task,nlh->oprhc);
1312
1313
          MSK_freetask(task,nlh->ptrc);
1314
1315
          MSK_freetask(task,nlh->subc);
          MSK_freetask(task,nlh->ibuf);
1316
          MSK_freetask(task,nlh->zibuf);
          MSK_freetask(task,nlh->zdbuf);
1318
1319
          MSK_freetask(task,nlh);
1320
        }
1321
1322
        #if DEBUG
1323
        printf("MSK_scend: end\n");
1324
        #endif
1325
1326
        return ( MSK_RES_OK );
1327
     } /* MSK_scend */
1328
     In the lines
                                                     -[tstscopt.c]-
     r = MSK_inputdata(task,
103
104
                         numcon, numvar,
                         numcon.numvar.
105
106
                         c,0.0,
                         aptrb,aptre,
107
                         asub, aval,
108
 109
                         bkc,blc,buc,
                         bkx,blx,bux);
110
     the linear part of the problem is setup whereas in the lines
                                                      -[tstscopt.c]-
     r = MSK_scbegin(task,
116
                       numopro, opro, oprjo, oprfo, oprgo, oprho,
117
                       numoprc,oprc,opric,oprjc,oprfc,oprgc,oprhc,
118
119
    the nonlinear part of the problem is setup. The function MSK_scbegin is implemented in scopt-ext.c.
     The central function call
                                                   —[scopt-ext.c]-
     r = MSK_putnlfunc(task,(void *) nlh,scstruc,sceval);
1009
```

that inputs the nonlinear callback functions

• scstruc: Provides structural information about the nonlinearieties in the problem e.g. sparsity patterns.

• sceval: Computes numerical information about the nonlinear functions e.g. function values and in addition 1st and 2nd order derivative information.

6.2 Exponential optimization

6.2.1 The problem

An exponential optimization problem has the form

minimize
$$\sum_{k \in J_0} c_k e^{\left(\sum_{j=0}^{n-1} a_{k,j} x_j\right)}$$
subject to
$$\sum_{k \in J_i} c_k e^{\left(\sum_{j=0}^{n-1} a_{k,j} x_j\right)} \leq 1, \quad i = 1, \dots, m,$$

$$x \in \mathbb{R}^n$$

$$(6.4)$$

where it is assumed that

$$\bigcup_{i=0}^{m} J_k = \{1, \dots, T\}$$

and

$$J_i \cap J_i = \emptyset$$

if $i \neq j$.

Given

$$c_i > 0, , i = 1, \dots, T$$

the problem (6.4) is a convex optimization problem which can be solved using MOSEK. We will call

$$c_t e^{\left(\sum_{j=0}^{n-1} a_{t,j} x_j\right)} = e^{\left(\log(c_t) + \sum_{j=0}^{n-1} a_{t,j} x_j\right)}$$

for a term and hence the number of terms is T.

As stated the problem (6.4) is a nonseparable problem. However, using

$$v_t = \log(c_t) + \sum_{j=0}^{n-1} a_{tj} x_j$$

we obtain the separable problem

minimize
$$\sum_{t \in J_0} e^{v_t}$$
subject to
$$\sum_{t \in J_i} e^{v_t} \leq 1, \qquad i = 1, \dots, m,$$

$$\sum_{j=0}^{n-1} a_{t,j} x_j - v_t = -\log(c_t), \quad t = 0, \dots, T,$$
and using the scent interface discussed in Section 6.1. A warming about this approach

which could be solved using the scopt interface discussed in Section 6.1. A warning about this approach is that computing the function

$$e^x$$

using double-precision floating point numbers is only possible for small values of x in absolute value. Indeed e^x grows very rapidly for larger x values, and numerical problems may arise when solving the problem on this form.

It is also possible to reformulate the exponential optimization problem (6.4) as a dual geometric geometric optimization problem (6.10). This is often the preferred solution approach because it is computationally more efficient and the numerical problems associated with evaluating e^x for moderately large x values are avoided.

6.2.2 Source code

The MOSEK distribution includes the source code for a program that enables you to:

- Read (and write) a data file stating an exponential optimization problem.
- Verify that the input data is reasonable.
- Solve the problem via the exponential optimization problem (6.5) or the dual geometric optimization problem (6.10).
- Write a solution file.

6.2.3 Solving from the command line.

In the following we will discuss the program mskexpopt, which is included in the MOSEK distribution, in both source code and compiled form. Hence, you can solve exponential optimization problems using the operating system command line or directly from your own C program.

6.2.3.1 The input format

First we will define a text input format for specifying an exponential optimization problem. This is as follows:

* This is a comment numcon numvar numter c_1 c_2 c_2 c_1 c_2 c_2 c_2 c_3 c_4 c_5 c_7 c_8 c_8

The first line is an optional comment line. In general everything occurring after a * is considered a comment. Lines 2 to 4 inclusive define the number of constraints (m), the number of variables (n), and the number of terms T in the problem. Then follows three sections containing the problem data.

The first section

 c_1 c_2

 c_{numter}

lists the coefficients c_t of each term t in their natural order.

The second section

 $i_1 i_2$

 $i_{
m numter}$

specifies to which constraint each term belongs. Hence, for instance $i_2 = 5$ means that the term number 2 belongs to constraint 5. $i_t = 0$ means that term number t belongs to the objective.

The third section

$$\begin{array}{cccc} t_1 & j_1 & a_{t_1,j_1} \\ t_2 & j_2 & a_{t_2,j_2} \end{array}$$

defines the non-zero $\boldsymbol{a}_{t,j}$ values. For instance the entry

1 3 3.3

implies that $a_{t,j} = 3.3$ for t = 1 and j = 3.

Please note that each $a_{t,j}$ should be specified only once.

6.2.4 Choosing primal or dual form

One can choose to solve the exponential optimization problem directly in the primal form (6.5) or on the dual form. By default mskexpopt solves a problem on the dual form since usually this is more efficient. The command line option

```
-primal
```

chooses the primal form.

6.2.5 An example

Consider the problem:

minimize
$$40e^{-x_1-1/2x_2-x_3} + 20e^{x_1+x_3} + 40e^{x_1+x_2+x_3}$$

subject to $\frac{1}{3}e^{-2x_1-2x_2} + \frac{4}{3}e^{1/2x_2-x_3} \leq 1.$ (6.6)

This small problem can be specified as follows using the input format:

```
-[ expopt1.eo ]-
    * File : expopt1.eo
         * numcon
         * numvar
         * numter
    * Coefficients of terms
    40
    20
10
11
    40
    0.3333333
12
    1.3333333
14
    * For each term, the index of the
    * constraints to the term belongs
17
    0
    0
    1
21
22
23
    * Section defining a_kj
24
    0 0 -1
26
    0 1 -0.5
    0 2 -1
    1 0 1.0
```

```
30 1 2 1.0

31 2 0 1.0

32 2 1 1.0

33 2 2 1.0

34 3 0 -2

35 3 1 -2

36 4 1 0.5

37 4 2 -1.0
```

Using the program mskexpopt included in the MOSEK distribution the example can be solved. Indeed the command line

```
mskexpopt expopt1.eo
```

will produce the solution file expopt1.sol shown below.

PROBLEM STATUS : PRIMAL_AND_DUAL_FEASIBLE

SOLUTION STATUS : OPTIMAL PRIMAL OBJECTIVE : 1.331371e+02

VARIABLES

INDEX ACTIVITY
1 6.931471e-01
2 -6.931472e-01
3 3.465736e-01

6.2.6 Solving from your C code

The C source code for solving an exponential optimization problem is included in the MOSEK distribution. The relevant source code consists of the files:

expopt.h:

Defines prototypes for the functions:

MSK_expoptread:

Reads a problem from a file.

MSK_expoptsetup:

Sets up a problem. The function takes the arguments:

- expopttask: A MOSEK task structure.
- solveform: If 0, then the optimizer will choose whether the problem is solved on primal or dual form. If -1 the primal form is used and if 1 the dual form.
- numcon: Number of constraints.
- numvar: Number of variables.
- numter: Number of terms T.
- *subi: Array of length numter defining which constraint a term belongs to or zero for the objective.
- *c: Array of length numter containing coefficients for the terms.

- numanz: Length of subk, subj, and akj.
- *subk: Term indexes.
- *subj: Variable indexes.
- *akj:akj[i] is coefficient of variable subj[i] in term subk[i], i.e.

$$a_{\mathtt{subk}[i],\mathtt{subj}[i]} = \mathtt{akj}[i].$$

• *expopthnd: Data structure containing nonlinear information.

MSK_expoptimize:

Solves the problem and returns the problem status and the optimal primal solution.

MSK_expoptfree:

Frees data structures allocated by MSK_expoptsetup.

expopt.c:

Implements the functions specified in expopt.h.

mskexpopt.c:

A command line interface.

As a demonstration of the interface a C program that solves (6.6) is included below.

```
_____[tstexpopt.c]_____
       Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
       File
                : tstexpopt.c
       Purpose : To demonstrate a simple interface for exponential optimization.
    #include <string.h>
    #include "expopt.h"
11
    void MSKAPI printcb(void* handle, MSKCONST char str[])
13
     printf("%s",str);
15
16
17
18
19
    int main (int argc, char **argv)
20
      int
                  r = MSK_RES_OK, numcon = 1, numvar = 3, numter = 5;
21
22
                   subi[]
                           = \{0,0,0,1,1\};
23
      int
                          = \{0,0,0,1,1,2,2,2,3,3,4,4\};
                   subk[]
24
      int
      double
                   c[]
                            = \{40.0,20.0,40.0,0.333333,1.333333\};
25
                   subj[] = \{0,1,2,0,2,0,1,2,0,1,1,2\};
      int
                           = \{-1,-0.5,-1.0,1.0,1.0,1.0,1.0,-2.0,-2.0,0.5,-1.0\};
                  akj[]
      double
27
                   numanz
                            = 12;
28
                  objval;
29
      double
                   xx[3];
      double
```

88

```
y[5];
31
      double
      MSKenv_t
                    env;
32
      MSKprostae
                    prosta;
33
      MSKsolstae
                    solsta;
      MSKtask_t
35
                    expopttask;
      expopthand_t expopthnd = NULL;
      /* Pointer to data structure that holds nonlinear information */
37
38
      if (r == MSK_RES_OK)
39
        r = MSK_makeenv (&env, NULL);
40
41
      if (r == MSK_RES_OK)
42
43
        MSK_makeemptytask(env,&expopttask);
44
       if (r == MSK_RES_OK)
45
         r = MSK_linkfunctotaskstream(expopttask,MSK_STREAM_LOG,NULL,printcb);
46
47
       if (r == MSK_RES_OK)
49
         /* Initialize expopttask with problem data */
50
         r = MSK_expoptsetup(expopttask,
51
                               1, /* Solve the dual formulation */
52
53
                               numcon,
                               numvar,
54
                               numter,
55
                               subi,
56
57
                               с,
58
                               subk,
                               subj,
59
                               akj,
61
                               numanz,
                               &expopthnd
62
                               /* Pointer to data structure holding nonlinear data */
63
                               );
64
66
67
       /* Any parameter can now be changed with standard mosek function calls */
      if (r == MSK_RES_OK)
68
         r = MSK_putintparam(expopttask,MSK_IPAR_INTPNT_MAX_ITERATIONS,200);
69
70
       /* Optimize, xx holds the primal optimal solution,
71
       y holds solution to the dual problem if the dual formulation is used
72
73
74
      if (r == MSK_RES_OK)
75
        r = MSK_expoptimize(expopttask,
76
                              &prosta,
                              &solsta.
78
                              &objval,
79
80
                              хх,
81
                              у,
                              &expopthnd);
82
83
       /* Free data allocated by expoptsetup */
84
85
       if (expopthnd)
         MSK_expoptfree(expopttask,
86
87
                         &expopthnd);
```

6.2.7 A warning about exponential optimization problems

Exponential optimization problem may in some cases have a final optimal objective value for a solution containing infinite values. Consider the simple example

```
minimize e^x such that x \in \mathbb{R},
```

which has the optimal objective value 0 at $x = -\infty$. Similar problems can occur in constraints.

Such a solution can not in general be obtained by numerical methods, which means that MOSEK will act unpredictably in these situations — possibly failing to find a meaningful solution or simply stalling.

6.3 General convex optimization

MOSEK provides an interface for general convex optimization which is discussed in this section.

6.3.1 A warning

Using the general convex optimization interface in MOSEK is complicated. It is recommended to use the conic solver, the quadratic solver or the scopt interface whenever possible. Alternatively GAMS or AMPL with MOSEK as solver are well-suited for general convex optimization problems.

6.3.2 The problem

A general nonlinear convex optimization problem is to minimize or maximize an objective function of the form

$$f(x) + \frac{1}{2} \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} q_{i,j}^{o} x_i x_j + \sum_{j=0}^{n-1} c_j x_j + c^f$$
(6.7)

subject to the functional constraints

$$l_k^c \le g_k(x) + \frac{1}{2} \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} q_{i,j}^k x_i x_j + \sum_{j=0}^{n-1} a_{k,j} x_j \le u_k^c, \ k = 0, \dots, m-1,$$
 (6.8)

and the bounds

$$l_i^x \le x_j \le u_i^x, \ j = 0, \dots, n - 1.$$
 (6.9)

Please note that this problem is a generalization of linear and quadratic optimization. This implies that the parameters c, A, Q^o , Q, and so forth denote the same as in the case of linear and quadratic optimization. All linear and quadratic terms should be inputted to MOSEK as described for these problem classes. The general convex part of the problems is defined by the functions f(x) and $g_k(x)$, which must be general nonlinear, twice differentiable functions.

6.3.3 Assumptions about a nonlinear optimization problem

MOSEK makes two assumptions about the optimization problem.

The first assumption is that all functions are at least twice differentiable on their domain. More precisely, f(x) and g(x) must be at least twice differentiable for all x so that

$$l^x < x < u^x$$
.

The second assumption is that

$$f(x) + \frac{1}{2}x^T Q^o x$$

must be a convex function if the objective is minimized. Otherwise if the objective is maximized it must be a concave function. Moreover,

$$g_k(x) + \frac{1}{2}x^T Q^k x$$

must be a convex function if

$$u_k^c < \infty$$

and a concave function if

$$l_k^c > -\infty$$
.

Note in particular that nonlinear equalities are not allowed. If these two assumptions are not satisfied, then it cannot be guaranteed that MOSEK produces correct results or works at all.

6.3.4 Specifying general convex terms

MOSEK receives information about the general convex terms via two call-back functions implemented by the user:

• MSKnlgetspfunc: For parsing information on structural information about f and g.

• MSKnlgetvafunc: For parsing information on numerical information about f and g.

The call-back functions are passed to MOSEK with the function MSK_putnlfunc.

For an example of using the general convex framework see Section 6.4.

6.4 Dual geometric optimization

Dual geometric is a special class of nonlinear optimization problems involving a nonlinear and non-separable objective function. In this section we will show how to solve dual geometric optimization problems using MOSEK

6.4.1 The problem

Consider the dual geometric optimization problem

maximize
$$f(x)$$

subject to $Ax = b$, $x \ge 0$, (6.10)

where $A \in \mathbb{R}^{m \times n}$ and all other quantities have conforming dimensions. Let t be an integer and p be a vector of t+1 integers satisfying the conditions

$$\begin{array}{rcl} p_0 & = & 0, \\ p_i & < & p_{i+1}, & i = 1, \dots, t, \\ p_t & = & n. \end{array}$$

Then f can be stated as follows

$$f(x) = \sum_{j=0}^{n-1} x_j \ln\left(\frac{v_j}{x_j}\right) + \sum_{i=1}^t \left(\sum_{j=p_i}^{p_{i+1}-1} x_j\right) \ln\left(\sum_{j=p_i}^{p_{i+1}-1} x_j\right)$$

where $v \in \mathbb{R}^n$ is a vector positive positive values.

Given these assumptions, it can be proven that f is a concave function and therefore the dual geometric optimization problem can be solved using MOSEK.

For a thorough discussion of geometric optimization see [3].

We will introduce the following definitions:

$$x^i := \left[\begin{array}{c} x_{p_i} \\ x_{p_i+1} \\ x_{p_{i+1}-1} \end{array}\right], X^i := \operatorname{diag}(x^i), \operatorname{and} e^i := \left[\begin{array}{c} 1 \\ 1 \end{array}\right] \in \mathbb{R}^{p_{i+1}-p_i}.$$

which make it possible to state f on the form

$$f(x) = \sum_{j=0}^{n-1} x_j \ln\left(\frac{v_j}{x_j}\right) + \sum_{i=1}^t ((e^i)^T x^i) \ln((e^i)^T x^i).$$

Furthermore, we have that

$$\nabla f(x) = \begin{bmatrix} \ln(v_0) - 1 - \ln(x_0) \\ \ln(v_j) - 1 - \ln(x_j) \\ \ln(v_{n-1}) - 1 - \ln(x_{n-1}) \end{bmatrix} + \begin{bmatrix} 0e^0 \\ (1 + \ln((e^1)^T x^1))e^1 \\ (1 + \ln((e^i)^T x^i))e^i \\ (1 + \ln((e^t)^T x^t))e^t \end{bmatrix}$$

and

$$\nabla^{2} f(x) =
\begin{bmatrix}
-(X^{0})^{-1} & 0 & 0 & \cdots & 0 \\
0 & \frac{e^{1}(e^{1})^{T}}{(e^{1})^{T}x^{1}} - (X^{1})^{-1} & 0 & \cdots & 0 \\
0 & 0 & \cdots & 0
\end{bmatrix}$$

$$\begin{bmatrix}
0 & \frac{e^{t}(e^{t})^{T}}{(e^{t})^{T}x^{t}} - (X^{t})^{-1}
\end{bmatrix}$$

Please note that the Hessian is a block diagonal matrix and, especially if t is large, it is very sparse — MOSEK will automatically exploit these features to speed up computations. Moreover, the Hessian can be computed cheaply, specifically in

$$O\left(\sum_{i=0}^{t} (p_{i+1} - p_i)^2\right)$$

operations.

6.4.2 A numerical example

In the following we will use the data

$$A = \begin{bmatrix} -1 & 1 & 1 & -2 & 0 \\ -0.5 & 0 & 1 & -2 & 0.5 \\ -1 & 1 & 1 & 0 & -1 \\ 1 & 1 & 1 & 0 & 0 \end{bmatrix}, b = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix}, v = \begin{bmatrix} 40 \\ 20 \\ 40 \\ \frac{1}{3} \\ \frac{4}{3} \end{bmatrix}$$

and the function f given by

$$f(x) = \sum_{j=0}^{4} x_j \ln \left(\frac{v_j}{x_j}\right) + (x_3 + x_4) \ln(x_3 + x_4)$$

for demonstration purposes.

6.4.3 dgopt: A program for dual geometric optimization

The generic dual geometric optimization problem and a numerical example have been presented and we will now develop a program which can solve the dual geometric optimization problem using the MOSEK API.

6.4.3.1 Data input

The first problem is how to feed the problem data into MOSEK. Since the constraints of the optimization problem are linear, they can be specified fully using an MPS file as in the purely linear case. The MPS file for the numerical data above will look as follows:

```
NAME
ROWS
N obj
 Ε
   c1
 Ε
    c2
 Е
    сЗ
Ε
   c4
COLUMNS
               obj
    x1
    x1
                         -1
               c1
    x1
               c2
                         -0.5
              сЗ
                         -1
    x1
              obj
                         0
    x2
    x2
               c1
                         1
    x2
               сЗ
    x2
              c4
    хЗ
               obj
    хЗ
               c1
    xЗ
               c2
    xЗ
               с3
    xЗ
               c4
                         1
    x4
               obj
                         -2
    x4
               c1
    x4
               c2
                         0
    x5
              obj
    x5
               c2
                         0.5
    x5
               сЗ
RHS
               c4
    rhs
RANGES
BOUNDS
```

ENDATA

Moreover, a file specifying f is required so for that purpose we define a file:

 $t \\ v_0 \\ v_1 \\ v_{n-1} \\ p_1 - p_0 \\ p_2 - p_1 \\ p_t - p_{t-1}$

Hence, for the numerical example this file has the format:

6.4.3.2 Solving the numerical example

The example is solved by executing the command line mskdgopt examp/data/dgo.mps examples/data/dgo.f

6.4.4 The source code: dgopt

The source code for the dgopt consists of the files:

- dgopt.h and dgopt.c: Functions for reading and solving the dual geometric optimization problem.
- mskdgopt.c: The command line interface.

These files are available in the MOSEK distribution in the directory:

```
tools/examples/c
```

The basic functionality of dgopt can be gathered by studying the function main in mskdgopt.c. This function first loads the linear part of the problem from an MPS file into the task. Next, the nonlinear part of the problem is read from a file with the function MSK_dgoptread. Finally, the nonlinear function

is created and inputted with MSK_dgoptsetup and the problem is solved. The solution is written to the file dgopt.sol.

The following functions in dgopt.c are used to set up the information about the evaluation of the nonlinear objective function:

MSK_dgoread

The purpose of this function is to read data from a file which specifies the nonlinear function f in the objective.

MSK_dgosetup

This function creates the problem in the task. The information parsed to the function is stored in a data structure called nlhandt, defined in the program. This structure is later passed to the functions gostruc and goeval which are used to compute the gradient and the Hessian of f.

gostruc

This function is a call-back function used by MOSEK. The function reports structural information about f such as the number of non-zeros in the Hessian and the sparsity pattern of the Hessian.

goeval

This function is a call-back function used by MOSEK. It reports numerical information about f such as the objective value and gradient for a particular x value.

Chapter 7

Advanced API tutorial

This chapter provides information about additional problem classes and functionality provided in the C API.

7.1 The progress call-back

Some of the API function calls, notably MSK_optimize, may take a long time to complete. Therefore, during the optimization a call-back function is called frequently, to provide information on the progress of the call. From the call-back function it is possible

- to obtain information on the solution process,
- to report of the optimizer's progress, and
- to ask MOSEK to terminate, if desired.

7.1.1 Source code example

The following source code example documents how the progress call-back function can be used.

```
Compile and link the file with MOSE, then
                   use as follows:
14
15
                   callback psim 25fv47.mps
16
                   callback dsim 25fv47.mps
17
                   callback intpnt 25fv47.mps
19
                   The first argument tells which optimizer to use
20
21
                   i.e. psim is primal simplex, dsim is dual simplex
                   and intpnt is interior-point.
22
23
     */
24
25
    #include "mosek.h"
26
27
28
    /* Note: This function is declared using MSKAPI,
29
              so the correct calling convention is
              employed. */
31
    static int MSKAPI usercallback(MSKtask_t
                                                          task,
32
                                     MSKuserhandle_t
33
                                                          handle,
                                     MSKcallbackcodee
                                                          caller,
34
                                     MSKCONST MSKrealt * douinf,
35
                                     MSKCONST MSKint32t * intinf,
36
                                     MSKCONST MSKint64t * lintinf)
37
38
      double *maxtime=(double *) handle;
39
40
      switch ( caller )
41
         case MSK_CALLBACK_BEGIN_INTPNT:
43
          printf("Starting interior-point optimizer\n");
44
45
          break:
        case MSK_CALLBACK_INTPNT:
46
          printf("Iterations: %-3d Time: %6.2f(%.2f) ",
                  intinf[MSK_IINF_INTPNT_ITER],douinf[MSK_DINF_OPTIMIZER_TIME],douinf[MSK_DINF_INTPNT_TIME]);
48
49
          printf("Primal obj.: %-18.6e Dual obj.: %-18.6e\n",
                  douinf[MSK_DINF_INTPNT_PRIMAL_OBJ],douinf[MSK_DINF_INTPNT_DUAL_OBJ]);
50
51
52
         case MSK_CALLBACK_END_INTPNT:
          printf("Interior-point optimizer finished.\n");
53
54
         case MSK_CALLBACK_BEGIN_PRIMAL_SIMPLEX:
55
          printf("Primal simplex optimizer started.\n");
56
57
        case MSK_CALLBACK_UPDATE_PRIMAL_SIMPLEX:
58
          printf("Iterations: %-3d ",
                  intinf[MSK_IINF_SIM_PRIMAL_ITER]);
60
          printf(" Elapsed time: \%6.2f(\%.2f)\n",
61
                  douinf[MSK_DINF_OPTIMIZER_TIME],douinf[MSK_DINF_SIM_TIME]);
62
          printf("0bj.: \%-18.6e\n",
63
                  douinf[MSK_DINF_SIM_OBJ]);
          break;
65
         case MSK_CALLBACK_END_PRIMAL_SIMPLEX:
66
67
          printf("Primal simplex optimizer finished.\n");
68
         case MSK_CALLBACK_BEGIN_DUAL_SIMPLEX:
69
          printf("Dual simplex optimizer started.\n");
```

```
break;
         case MSK_CALLBACK_UPDATE_DUAL_SIMPLEX:
72
           printf("Iterations: %-3d ",intinf[MSK_IINF_SIM_DUAL_ITER]);
73
           printf(" Elapsed time: \%6.2f(\%.2f)\n",
74
                   douinf [MSK_DINF_OPTIMIZER_TIME] , douinf [MSK_DINF_SIM_TIME]);
75
           printf("Obj.: %-18.6e\n",douinf[MSK_DINF_SIM_OBJ]);
           break;
77
78
         case MSK_CALLBACK_END_DUAL_SIMPLEX:
           printf("Dual simplex optimizer finished.\n");
79
80
         case MSK_CALLBACK_BEGIN_BI:
81
           printf("Basis identification started.\n");
82
83
         case MSK_CALLBACK_END_BI:
84
85
           printf("Basis identification finished.\n");
86
       }
87
       if ( douinf[MSK_DINF_OPTIMIZER_TIME] >= maxtime[0] )
89
90
         /* mosek is spending too much time.
91
            Terminate it. */
92
         return ( 1 );
93
94
       return ( 0 );
96
     } /* usercallback */
97
     static void MSKAPI printtxt(void
                                                  *info.
99
                                   MSKCONST char *buffer)
101
       printf("%s",buffer);
102
     } /* printtxt */
103
104
     int main(int argc, char *argv[])
106
107
       double
                 maxtime,
108
                 *xx,*y;
                 r,j,i,numcon,numvar;
109
110
       FILE
                 *f:
       MSKenv_t env;
111
       MSKtask_t task;
112
113
       if ( argc<3 )
114
115
         printf("Too few input arguments. mosek intput myfile.mps\n");
116
117
         exit(0);
118
119
       /* Create mosek environment. */
120
       r = MSK_makeenv(&env,NULL);
121
122
       /* Check the return code. */
123
       if ( r==MSK_RES_OK )
124
125
         /* Create an (empty) optimization task. */
126
127
         r = MSK_makeemptytask(env,&task);
128
```

```
if ( r==MSK_RES_OK )
129
130
            MSK_linkfunctotaskstream(task,MSK_STREAM_MSG,NULL, printtxt);
131
           MSK_linkfunctotaskstream(task,MSK_STREAM_ERR,NULL, printtxt);
132
133
         /* Specifies that data should be read from the
135
             file argv[2].
136
137
138
         if ( r==MSK_RES_OK )
139
           r = MSK_readdata(task,argv[2]);
140
141
         if ( r==MSK_RES_OK )
142
143
            if ( 0==strcmp(argv[1],"psim") )
              MSK_putintparam(task, MSK_IPAR_OPTIMIZER, MSK_OPTIMIZER_PRIMAL_SIMPLEX);
145
            else if ( 0==strcmp(argv[1],"dsim") )
146
             MSK_putintparam(task,MSK_IPAR_OPTIMIZER,MSK_OPTIMIZER_DUAL_SIMPLEX);
147
            else if ( 0==strcmp(argv[1],"intpnt") )
148
             MSK_putintparam(task,MSK_IPAR_OPTIMIZER,MSK_OPTIMIZER_INTPNT);
149
150
            /* Tell mosek about the call-back function. */
152
            maxtime = 3600;
153
           MSK_putcallbackfunc(task,
154
                                 usercallback,
155
                                 (void *) &maxtime);
156
157
158
            /* Turn all MOSEK logging off. */
           MSK_putintparam(task,
159
                             MSK_IPAR_LOG,
160
161
                             0);
162
           r = MSK_optimize(task);
164
           MSK_solutionsummary(task,MSK_STREAM_MSG);
165
166
167
168
         MSK_deletetask(&task);
169
170
       MSK_deleteenv(&env);
171
172
       printf("Return code - %d\n",r);
174
       return ( r );
175
     } /* main */
176
```

7.2 Solving linear systems involving the basis matrix

A linear optimization problem always has an optimal solution which is also a basic solution. In an optimal basic solution there are exactly m basic variables where m is the number of rows in the

constraint matrix A. Define

$$B \in \mathbb{R}^{m \times m}$$

as a matrix consisting of the columns of A corresponding to the basic variables.

The basis matrix B is always non-singular, i.e.

$$det(B) \neq 0$$

or equivalently that B^{-1} exists. This implies that the linear systems

$$B\bar{x} = w \tag{7.1}$$

and

$$B^T \bar{x} = w \tag{7.2}$$

each has a unique solution for all w .

MOSEK provides functions for solving the linear systems (7.1) and (7.2) for an arbitrary w- $\dot{\epsilon}$.

7.2.1 Identifying the basis

To use the solutions to (7.1) and (7.2) it is important to know how the basis matrix B is constructed. Internally MOSEK employs the linear optimization problem

maximize
$$c^{T}x$$
subject to
$$Ax - x^{c} = 0,$$

$$l^{x} \leq x \leq u^{x},$$

$$l^{c} \leq x^{c} \leq u^{c}.$$

$$(7.3)$$

where

$$x^c \in \mathbb{R}^m$$
 and $x \in \mathbb{R}^n$.

The basis matrix is constructed of m columns taken from

$$[A -I].$$

If variable x_j is a basis variable, then the j 'th column of A denoted $a_{:,j}$ will appear in B. Similarly, if x_i^c is a basis variable, then the i 'th column of -I will appear in the basis. The ordering of the basis variables and therefore the ordering of the columns of B is arbitrary. The ordering of the basis variables may be retrieved by calling the function

MSK_initbasissolve(task,basis);

where basis is an array of variable indexes.

This function initializes data structures for later use and returns the indexes of the basic variables in the array basis. The interpretation of the basis is as follows. If

$$\mathtt{basis}[i] < \mathtt{numcon},$$

then the *i*'th basis variable is x_i^c . Moreover, the *i* 'th column in B will be the *i*'th column of -I. On the other hand if

$$basis[i] \ge numcon$$
,

then the i 'th basis variable is variable

$$x_{\mathtt{basis}[i]-\mathtt{numcon}}$$

and the i 'th column of B is the column

$$A_{:,(basis[i]-numcon)}$$
.

For instance if $\mathtt{basis}[0] = 4$ and $\mathtt{numcon} = 5$, then since $\mathtt{basis}[0] < \mathtt{numcon}$, the first basis variable is x_4^c . Therefore, the first column of B is the fourth column of -I. Similarly, if $\mathtt{basis}[1] = 7$, then the second variable in the basis is $x_{\mathtt{basis}[1]-\mathtt{numcon}} = x_2$. Hence, the second column of B is identical to $a_{:,2}$.

7.2.2 An example

Consider the linear optimization problem:

minimize
$$x_0 + x_1$$

subject to $x_0 + 2x_1 \le 2$,
 $x_0 + x_1 \le 6$,
 $x_0, x_1 \ge 0$. (7.4)

Suppose a call to MSK_initbasissolve returns an array basis so that

```
basis[0] = 1,
basis[1] = 2.
```

Then the basis variables are x_1^c and x_0 and the corresponding basis matrix B is

$$\left[\begin{array}{cc} 0 & 1 \\ -1 & 1 \end{array}\right].$$

Please note the ordering of the columns in B .

The following program demonstrates the use of MSK_solvewithbasis.

```
File:
                  solvebasis.c
5
      Purpose:
                 To demonstrate the usage of
6
                  MSK_solvewithbasis on the problem:
                  maximize x0 + x1
10
                  st.
                          x0 + 2.0 x1 \le 2
11
                          x0 + x1 <= 6
12
                          x0 >= 0, x1>= 0
13
14
                    The problem has the slack variables
15
16
                    xc0, xc1 on the constraints
                    and the variables x0 and x1.
17
18
19
                    maximize x0 + x1
                    st.
20
21
                       x0 + 2.0 x1 -xc1
                       x0 + x1 -xc2 = 6
22
                       x0 >= 0, x1>= 0,
23
                       xc1 \le 0 , xc2 \le 0
24
25
26
      Syntax:
                 solvebasis
27
28
    #include "mosek.h"
29
30
    static void MSKAPI printstr(void *handle,
31
                                MSKCONST char str[])
32
33
      printf("%s",str);
34
    } /* printstr */
35
    int main(int argc,char **argv)
37
      MSKenv_t
                    env:
39
40
      MSKtask_t
                    task;
      MSKint32t
                    numcon=2,numvar=2;
41
      double
                    c[] = \{1.0, 1.0\};
42
      MSKint32t
                    ptrb[] = \{0, 2\},\
43
                    ptre[] = \{2, 3\};
asub[] = \{0, 1, 1\}
44
45
      MSKint32t
                             0, 1};
46
47
      double
                    aval[] = \{1.0, 1.0,
                              2.0, 1.0};
48
      MSKboundkeye bkc[] = {MSK_BK_UP,
49
                              MSK_BK_UP};
50
51
                    blc[] = {-MSK_INFINITY,
      double
52
                              -MSK_INFINITY};
53
      double
                    buc[] = \{2.0,6.0\};
54
55
      MSKboundkeye bkx[] = {MSK_BK_LO,MSK_BK_LO};
56
                    blx[] = {0.0,0.0};
      double
      double
                    bux[] = {+MSK_INFINITY,+MSK_INFINITY};
58
      MSKrescodee r
                           = MSK_RES_OK;
59
      MSKint32t i,nz;
60
                   w[] = \{2.0,6.0\};
      double
61
```

```
sub[] = {0,1};
       MSKint32t
       MSKint32t
                    *basis;
63
64
       if (r == MSK_RES_OK)
65
         r = MSK_makeenv(&env,NULL);
66
       if ( r==MSK_RES_OK )
68
         r = MSK_makeemptytask(env,&task);
69
70
       if ( r==MSK_RES_OK )
71
           MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
72
73
74
       if ( r == MSK_RES_OK)
         r = MSK_inputdata(task,numcon,numvar,numcon,numvar,
75
76
77
                            ptrb, ptre, asub, aval, bkc, blc, buc, bkx, blx, bux);
78
       if (r == MSK_RES_OK)
79
         r = MSK_putobjsense(task,MSK_OBJECTIVE_SENSE_MAXIMIZE);
80
81
      if (r == MSK_RES_OK)
82
         r = MSK_optimize(task);
83
       if (r == MSK_RES_OK)
85
         basis = MSK_calloctask(task,numcon,sizeof(MSKint32t));
87
       if (r == MSK_RES_OK)
88
         r = MSK_initbasissolve(task,basis);
90
       /* List basis variables corresponding to columns of B */
       for (i=0;i<numcon && r == MSK_RES_OK;++i)</pre>
92
93
         printf("basis[%d] = %d\n",i,basis[i]);
94
         if (basis[sub[i]] < numcon)</pre>
95
           printf ("Basis variable no %d is xc%d.\n",i, basis[i]);
97
98
           printf ("Basis variable no %d is x%d.\n",i,basis[i] - numcon);
99
100
101
       nz = 2;
       /* solve Bx = w */
102
       /* sub contains index of non-zeros in w.
103
          On return w contains the solution x and sub
104
          the index of the non-zeros in x.
105
106
       if (r == MSK_RES_OK)
107
         r = MSK_solvewithbasis(task,0,&nz,sub,w);
108
109
       if (r == MSK_RES_OK)
110
111
         printf("\nSolution to Bx = w: \n\n");
112
113
         /* Print solution and b. */
114
115
116
         for (i=0;i<nz;++i)</pre>
117
118
           if (basis[sub[i]] < numcon)</pre>
             printf ("xc%d = %e\n",basis[sub[i]] , w[sub[i]] );
119
```

```
120
           else
             printf ("x%d = %e\n",basis[sub[i]] - numcon , w[sub[i]] );
121
122
123
124
       /* Solve B^T y = w */
       nz = 1; /* Only one element in sub is nonzero. */
126
       sub[0] = 1;
                        /* Only w[1] is nonzero. */
127
128
       w[0] = 0.0;
       w[1] = 1.0;
129
130
       if (r == MSK_RES_OK)
131
132
         r = MSK_solvewithbasis(task,1,&nz,sub,w);
133
       if (r == MSK_RES_OK)
134
135
         printf("\nSolution to B^T y = w:\n\n");
136
137
         /* Print solution and y. */
         for (i=0;i<nz;++i)</pre>
138
           printf ("y\%d = \%e\n", sub[i] , w[sub[i]]);
139
140
141
142
       return ( r );
    }/* main */
143
```

In the example above the linear system is solved using the optimal basis for (7.4) and the original right-hand side of the problem. Thus the solution to the linear system is the optimal solution to the problem. When running the example program the following output is produced.

```
basis[0] = 1
Basis variable no 0 is xc1.
basis[1] = 2
Basis variable no 1 is x0.

Solution to Bx = b:

x0 = 2.000000e+00
xc1 = -4.000000e+00

Solution to B^Tx = c:

x1 = -1.000000e+00
x0 = 1.000000e+00
```

Please note that the ordering of the basis variables is

$$\left[\begin{array}{c} x_1^c \\ x_0 \end{array}\right]$$

and thus the basis is given by:

$$B = \left[\begin{array}{cc} 0 & 1 \\ -1 & 1 \end{array} \right]$$

It can be verified that

$$\left[\begin{array}{c} x_1^c \\ x_0 \end{array}\right] = \left[\begin{array}{c} -4 \\ 2 \end{array}\right]$$

is a solution to

$$\left[\begin{array}{cc} 0 & 1 \\ -1 & 1 \end{array}\right] \left[\begin{array}{c} x_1^c \\ x_0 \end{array}\right] = \left[\begin{array}{c} 2 \\ 6 \end{array}\right].$$

7.2.3 Solving arbitrary linear systems

MOSEK can be used to solve an arbitrary (rectangular) linear system

$$Ax = b$$

using the MSK_solvewithbasis function without optimizing the problem as in the previous example. This is done by setting up an A matrix in the task, setting all variables to basic and calling the MSK_solvewithbasis function with the b vector as input. The solution is returned by the function.

Below we demonstrate how to solve the linear system

$$\begin{bmatrix} 0 & 1 \\ -1 & 1 \end{bmatrix} \begin{bmatrix} x_0 \\ x_1 \end{bmatrix} = \begin{bmatrix} b_1 \\ b_2 \end{bmatrix}$$
 (7.5)

with b = (1, -2) and b = (7, 0).

```
———[solvelinear.c]—
       Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
                : solvelinear.c
       Purpose : To demonstrate the usage of MSK_solvewithbasis
                   to solve the linear system:
                    1.0 x1
                    -1.0 	 x0 + 1.0 	 x1 = b2
10
11
                   with two different right hand sides
13
                   b = (1.0, -2.0)
14
15
                   and
16
17
                   b = (7.0, 0.0)
18
19
20
    #include "mosek.h"
21
    static void MSKAPI printstr(void *handle,
23
                                MSKCONST char str[])
24
25
      printf("%s",str);
```

```
} /* printstr */
28
29
    MSKrescodee put_a(MSKtask_t task,
30
                        double *aval,
31
                        MSKidxt *asub,
                        MSKidxt *ptrb,
33
                         MSKidxt *ptre,
34
35
                        int numvar,
                        MSKidxt *basis
36
37
                        )
38
39
      MSKrescodee r = MSK_RES_OK;
40
41
42
      MSKstakeye *skx = NULL , *skc = NULL;
43
      skx = (MSKstakeye *) calloc(numvar,sizeof(MSKstakeye));
45
      if (skx == NULL && numvar)
46
        r = MSK_RES_ERR_SPACE;
47
48
      skc = (MSKstakeye *) calloc(numvar,sizeof(MSKstakeye));
49
      if (skc == NULL && numvar)
50
        r = MSK_RES_ERR_SPACE;
51
52
      for (i=0;i<numvar && r == MSK_RES_OK;++i)</pre>
53
54
         skx[i] = MSK_SK_BAS;
55
56
        skc[i] = MSK_SK_FIX;
57
58
59
       /* Create a coefficient matrix and right hand
60
         side with the data from the linear system */
      if (r == MSK_RES_OK)
62
        r = MSK_appendvars(task,numvar);
63
64
      if (r == MSK_RES_OK)
65
66
        r = MSK_appendcons(task,numvar);
67
       for (i=0;i<numvar && r == MSK_RES_OK;++i)</pre>
68
        r = MSK_putacol(task,i,ptre[i]-ptrb[i],asub+ptrb[i],aval+ptrb[i]);
69
      for (i=0;i<numvar && r == MSK_RES_OK;++i)</pre>
71
        r = MSK_putbound(task,MSK_ACC_CON,i,MSK_BK_FX,0,0);
72
      for (i=0:i<numvar && r == MSK_RES_OK:++i)</pre>
74
        r = MSK_putbound(task,MSK_ACC_VAR,i,MSK_BK_FR,-MSK_INFINITY,MSK_INFINITY);
75
76
       /* Allocate space for the solution and set status to unknown */
77
78
      if (r == MSK_RES_OK)
79
        r = MSK_deletesolution(task, MSK_SOL_BAS);
81
      /* Define a basic solution by specifying
82
         status keys for variables & constraints. */
      for (i=0; i<numvar && r==MSK_RES_OK;++i)</pre>
```

142

```
r = MSK_putsolutioni (
                                     task,
86
                                    MSK_ACC_VAR,
87
88
                                    MSK_SOL_BAS,
89
                                     skx[i],
                                    0.0,
91
92
                                    0.0,
93
                                    0.0,
                                    0.0);
94
95
       for (i=0;i<numvar && r == MSK_RES_OK;++i)</pre>
96
97
            r = MSK_putsolutioni (
                                     task,
98
                                    MSK_ACC_CON,
100
                                    MSK_SOL_BAS,
101
102
                                    skc[i],
                                    0.0,
103
                                    0.0,
104
                                    0.0,
105
                                    0.0);
106
107
       if (r == MSK_RES_OK)
108
          r = MSK_initbasissolve(task,basis);
109
110
       free (skx);
111
       free (skc);
112
113
       return ( r );
114
115
116
117
     #define NUMCON 2
118
     #define NUMVAR 2
120
121
     int main(int argc,char **argv)
122
123
       MSKenv_t env;
124
       MSKtask_t task;
125
       MSKrescodee r = MSK_RES_OK;
126
       MSKintt numvar = NUMCON;
127
128
       MSKintt numcon = NUMVAR; /* we must have numvar == numcon */
129
       int
                  i,nz;
       double aval[] = {-1.0,1.0,1.0};
MSKidxt asub[] = {1,0,1};
130
131
       MSKidxt ptrb[] = \{0,1\};
132
       MSKidxt ptre[] = \{1,3\};
133
134
       MSKidxt
                  bsub[NUMCON];
135
                  b[NUMCON];
136
       double
137
       MSKidxt *basis = NULL;
138
139
       if (r == MSK_RES_OK)
140
         r = MSK_makeenv(&env,NULL);
141
```

```
if ( r==MSK_RES_OK )
143
         r = MSK_makeemptytask(env,&task);
144
145
       if ( r==MSK_RES_OK )
146
           MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
147
       basis = (MSKidxt *) calloc(numcon, sizeof(MSKidxt));
149
       if ( basis == NULL && numvar)
150
         r = MSK_RES_ERR_SPACE;
151
152
153
       /* Put A matrix and factor A.
154
155
          Call this function only once for a given task. */
       if (r == MSK_RES_OK)
156
157
         r = put_a( task,
158
                     aval,
                     asub,
159
                     ptrb,
160
                     ptre.
161
                     numvar,
162
163
                     basis
                     );
164
165
       /* now solve rhs */
166
       b[0] = 1;
167
       b[1] = -2;
168
       bsub[0] = 0;
169
       bsub[1] = 1;
170
       nz = 2;
171
172
       if (r == MSK_RES_OK)
173
         r = MSK_solvewithbasis(task,0,&nz,bsub,b);
174
175
       if (r == MSK_RES_OK)
176
         printf("\nSolution to Bx = b: n\n");
178
179
         /* Print solution and show correspondents
           to original variables in the problem */
180
         for (i=0;i<nz;++i)</pre>
181
182
           if (basis[bsub[i]] < numcon)</pre>
183
              printf("This should never happen\n");
184
           else
185
              printf ("x%d = %e\n",basis[bsub[i]] - numcon , b[bsub[i]] );
186
187
       }
188
189
       b[0] = 7:
190
       bsub[0] = 0;
191
192
       nz = 1;
193
       if (r == MSK_RES_OK)
194
         r = MSK_solvewithbasis(task,0,&nz,bsub,b);
195
196
       if (r == MSK_RES_OK)
197
198
         printf("\nSolution to Bx = b: n\n");
199
         /* Print solution and show correspondents
200
```

```
201
             to original variables in the problem */
          for (i=0;i<nz;++i)</pre>
202
203
            if (basis[bsub[i]] < numcon)</pre>
              printf("This should never happen\n");
205
              printf ("x\%d = \%e\n",basis[bsub[i]] - numcon , b[bsub[i]] );
207
208
209
        }
210
       free (basis);
       return r:
212
213
```

The most important step in the above example is the definition of the basic solution using the MSK_putsolutioni function, where we define the status key for each variable. The actual values of the variables are not important and can be selected arbitrarily, so we set them to zero. All variables corresponding to columns in the linear system we want to solve are set to basic and the slack variables for the constraints, which are all non-basic, are set to their bound.

The program produces the output:

```
Solution to Bx = b: x1 = 1 x0 = 3 Solution to Bx = b: x1 = 7 x0 = 7 and we can verify that x_0 = 2, x_1 = -4 is indeed a solution to (7.5).
```

7.3 Calling BLAS/LAPACK routines from MOSEK

Sometimes users need to perform linear algebra operations that involve dense matrices and vectors. Also MOSEK uses extensively high-performance linear algebra routines from the BLAS and LAPACK packages and some of this routine are included in the package shipped to the users.

MOSEK makes available to the user some BLAS and LAPACK routines by MOSEK functions that

- use MOSEK data types and response code;
- keep BLAS/LAPACK naming convention.

Therefore the user can leverage on efficient linear algebra routines, with a simplified interface, with no need for additional packages. In the following table we list BLAS functions:

Name	MOSEK name	Expression
AXPY	MSK_axpy	$y = \alpha x + y$
DOT	$\mathtt{MSK_dot}$	x^Ty
GEMV	MSK_gemv	$y = \alpha Ax + \beta y$
GEMM	MSK_gemm	$C = \alpha AB + \beta C$
SYRK	MSK_syrk	$C = \alpha A A^T + \beta C$

Function from LAPACK are listed below:

Name	MOSEK name	Description
POTRF	${ t MSK_potrf}$	Cholesky factorization
SYEVD	MSK_syevd	Eigen-values of a symmetric matrix
SYEIG	MSK_syeig	Eigen-values and eigen-vectors of a symmetric matrix

A detailed list of the available routines follows. All code snippets are taken from the example blas-lapack distributed with MOSEK and listed below. All code snippets assume a valid MOSEK environment named env is available. For more details please refer to Section 7.3.1.

Scaled Vectors Addiction (AXPY)

It computes the sum of a scaled vector x with a second vector y, i.e.

$$y = \alpha x + y,\tag{7.6}$$

where α are two scalars and $x, y \in \mathbb{R}^n$. It is available through the MSK_axpy. This routine may use optimized loop unrolling. Note that the results overwrites y. For example, we may use the following code:

Inner Product (DOT)

Given two vectors $x, y \in \mathbb{R}^n$, it computes the inner product (or dot product) defined as

$$x^{T} \cdot y = \sum_{i=0}^{n-1} x_{i} y_{i} = y^{T} \cdot x.$$
 (7.7)

The inner product is a special case of the generalized matrix-vector multiplication. MOSEK provide access to BLAS implementation by the MSK_dot function.

For example we may want to perform the dot product among two arrays x, y of the same dimension we can write

```
r= MSK_dot(env,n,x,y,&xy);
```

Generalized Matrix-Vector Multiplication (GEMV)

This function performs matrix-vector operations of the form

$$y = \alpha Ax + \beta y,\tag{7.8}$$

or

$$y = \alpha A^T x + \beta y. \tag{7.9}$$

where α, β are two scalars and $A \in \mathbb{R}^{m \times n}$, Dimension of x and y must be compatible with those of A depending whether it is transpose or not. MOSEK provides access to GEMV by the MSK_gemv function. Please note that the result overwrites the vector y. Expression (7.8) can be calculated as

```
r= MSK_gemv(env, MSK_TRANSPOSE_NO, m, n, alpha, A, x, beta,z);
```

Generalized Matrix-Matrix Multiplication (GEMM)

This function perform a matrix-matrix multiplication followed by an addition. Given matrices A, B and C of compatible dimensions, and two scalars α, β it performs the following

$$C = \alpha AB + \beta C. \tag{7.10}$$

Matrices A and B can be considered transposed or not, and their dimensions must be compatible accordingly.

MOSEK provides access to GEMM by the MSK_gemm function. Please note that the result overwrites the matrix C.

```
[blas_lapack.c]

r= MSK_gemm(env,MSK_TRANSPOSE_NO,MSK_TRANSPOSE_NO,m,n,k,alpha,A,B,beta,C);
```

Symmetric rank-k update (SYRK)

Given a symmetric matrix $\in \mathbb{R}^{n \times n}$, two scalars α, β and a matrix A of rank k, this function computes either

$$C = \beta C + \alpha A^T A, \tag{7.11}$$

withfor $A \in \mathbb{R}^{k \times n}$, or

$$C = \beta C + \alpha A A^T, \tag{7.12}$$

for $A \in \mathbb{R}^{k \times n}$. The corresponding routine provided by MOSEK is MSK_syrk. The matrix C only needs to be specified as triangular. Note also that the result ovewrites C in the relevant upper or lower triangular part, accordingly with the way it has been input.

```
r= MSK_syrk(env, MSK_UPLO_LO, MSK_TRANSPOSE_NO, m,k,1., A, beta,D);
```

Eigenvalue Computation (SYEIG)

This function returns the eigenvalues of a given square matrix A. MOSEK provides access to SYEIG by the MSK_syeig function.

```
r= MSK_syeig(env,MSK_UPLO_LO,m,Q,v);
```

Eigenvalue Decomposition (SYEVD)

Given a symmetric matrix A, this function returns its eigenvalue decomposition, i.e. a diagonal matrix V and a lower triangular matrix U, of the same dimension as A, such that

$$A = UVU^T$$
.

The diagonal of V contains the eigenvalues of A, while U is formed by the orthonormal eigenvectors of A stored column-wise. Note that U will ovewrites A. MOSEK provides access to SYEVD by the MSK_syevd function.

```
r= MSK_syevd(env,MSK_UPLO_LO,m,Q,v);
```

Cholesky Factorization (POTRF)

This function computes the Cholesky factorization of a symmetric positive-definite matrix $A \in \mathbb{R}^{n \times n}$, i.e. it return a lower triangular matrix U such that

$$A = U^T U$$
.

It is available through the function ${\tt MSK_potrf}$. Note that The result will overwrite the lower triangle of A.

```
r= MSK_potrf(env,MSK_BLAS_UPLO_LO,m,Q);
```

7.3.1 A working example

The following code shows how to call the BLAS/LAPACK routines provided by MOSEK. The code has no practical purpose and it is only meant to show which kind of input the routines accept.

```
void print_matrix(MSKrealt* x, MSKint32t r, MSKint32t c)
12
13
      MSKint32t i,j;
14
      for(i=0;i<r;i++)</pre>
15
          for(j=0;j<c;j++)</pre>
17
18
     printf("%f ",x[j*r + i]);
19
          printf("\n");
20
21
22
23
    }
24
25
    int main(int argc, char* argv[])
26
27
      MSKrescodee r=MSK_RES_OK;
28
      MSKenv_t
                 env = NULL:
29
30
      const MSKint32t n=3,m=2,k=3;
31
32
      MSKrealt alpha=2.0,beta=0.5;
33
      MSKrealt x[]=\{1.,1.,1.\}, y[]=\{1.,2.,3.\}, z[m]=\{1.0,1.0\};
34
35
      /*A has m=2 rows and k=3 cols*/
36
      MSKrealt A[m*k]={ 1.,1., 2.,2., 3.,3. };
      /*B has k=3 rows and n=3 cols*/
      39
       \texttt{MSKrealt C[m*n] = \{ 1.,2.,3.,4.,5.,6.\}, D[m*m] = \{1.0,1.0,1.0,1.0\}, Q[m*m] = \{1.0,0.0,0.0,2.0\}; } 
      MSKrealt v[m];
41
42
      MSKrealt xy;
43
44
      /* BLAS routines*/
      r= MSK_makeenv(&env,NULL);
46
      printf("n=%d m=%d k=%d\n",m,n,k);
      printf("alpha=%f\n",alpha);
48
      printf("beta=%f\n",beta);
49
50
      r= MSK_dot(env,n,x,y,&xy);
51
      printf("dot results= %f r=%d\n",xy,r);
53
54
55
      print_matrix(x,1,n);
      print_matrix(y,1,n);
56
      r= MSK_axpy(env, n, alpha,x,y);
58
      puts("axpy results is");
      print_matrix(y,1,n);
60
61
62
      r= MSK_gemv(env, MSK_TRANSPOSE_NO, m, n, alpha, A, x, beta,z);
63
      printf("gemv results is (r=%d) n",r);
65
      print_matrix(z,1,m);
66
      r= MSK_gemm(env,MSK_TRANSPOSE_NO,MSK_TRANSPOSE_NO,m,n,k,alpha,A,B,beta,C);
      printf("gemm results is (r=%d) n,r);
```

```
69
       print_matrix(C,m,n);
70
       r= MSK_syrk(env, MSK_UPLO_LO, MSK_TRANSPOSE_NO, m,k,1., A, beta,D);
71
      printf("syrk results is (r=%d) \n",r);
72
73
      print_matrix(D,m,m);
     /* LAPACK routines*/
75
76
      r= MSK_potrf(env, MSK_BLAS_UPLO_LO, m, Q);
77
      printf("potrf results is (r=%d) \n",r);
78
79
      print_matrix(Q,m,m);
80
       r= MSK_syeig(env, MSK_UPLO_LO, m, Q, v);
81
      printf("syeig results is (r=%d) \n",r);
82
      print_matrix(v,1,m);
83
84
      r= MSK_syevd(env,MSK_UPLO_L0,m,Q,v);
85
86
    /* Delete the environment and the associated data. */
87
      MSK_deleteenv(&env);
88
      printf("syevd results is (r=\%d) \ n",r);
89
      print_matrix(v,1,m);
90
      print_matrix(Q,m,m);
      return r:
92
    }
93
```

7.4 Automatic reformulation of QCQP problems in conic form

Despite that MOSEK can solve quadratic and quadratically constrained convex problems, as detailed in Section 5.5, it often performs better when the problems are reformulated in conic form. Moreover, the conic formulation can rely on a more sound duality theory. For this reason MOSEK provides a tool to reformulate automatically QCQP problem as Conic Quadratic problems.

We recall that QCQP problems that MOSEK can solve are of the form:

minimize
$$\frac{1}{2}x^{T}Q^{o}x + c^{T}x + c^{f}$$
subject to $l_{k}^{c} \leq \frac{1}{2}x^{T}Q^{k}x + \sum_{j=0}^{n-1} a_{k,j}x_{j} \leq u_{k}^{c}, \quad k = 0, \dots, m-1,$
subject to $l_{k}^{cl} \leq \sum_{j=0}^{n-1} a_{k,j}^{l}x_{j} \leq u_{k}^{cl}, \quad k = 0, \dots, m_{l} - 1,$
 $l_{j}^{x} \leq x_{j} \leq u_{j}^{x}, \quad j = 0, \dots, n-1.$

$$(7.13)$$

Without loss of generality it is assumed that Q^o and Q^k are all symmetric because

$$x^T Q x = 0.5 x^T (Q + Q^T) x.$$

The reformulation is not in general unique. The approach followed in MSK_toconic is to introduce additional variables, linear constraints and second order cones to obtain a larger but equivalent problem

in which the original variables are preserved.

This allows the user to recover the original variable and constraint values, as well as their dual values, with no convertion or additional effort.

The reformulated model will contain:

- one second-order cone for each quadratic constraint,
- one secod-order cone if the objective function is quadratic,
- each quadratic constraint will contain no coefficients and upper/lower bounds will be set to $\infty, -\infty$ respectively.

It is important to notice that MSK_toconic modified the input task in-place: this means that if the reformulation is not possible, i.e. the problem is not conic representable, the state of the task is in general undefined. The user should consider cloning the task.

7.4.1 Quadratic constraint reformulation

Let assume that the k-th constraint has some quadratic terms, i.e. it can be written in the form

$$l_k^c \le \frac{1}{2} x^T Q^k x + \sum_{j=0}^{n-1} a_{k,j} x_j \le u_k^c.$$

First we note that either $l_k^c=-\infty$ or $l_k^c=-\infty$ must hold, otherwise either the constraint can be dropped, or the constraint is not convex. Thus

$$\frac{1}{2}x^T Q^k x + \sum_{j=0}^{n-1} a_{k,j} x_j \le u_k^c.$$

can be considered without loss of generality. Introducing an additional variable y_k we obtain the equivalent form

$$\begin{array}{rcl}
x^T Q^k x & \leq & 2y_k, \\
\sum_{i=0}^{n-1} a_{k,i} x_j - u_k^c & = & y_k.
\end{array}$$

If Q^k is positive semidefinite, we can compute its Cholesky factorization F^k and write

$$||F^k x||_2 \leq 2y_k,$$

$$\sum_{j=0}^{n-1} a_{k,j} x_j - u_k^c = y_k.$$

The first constraint defines a second-order cone of dimension, i.e.

$$||F^k x||_2 \le 2y_k \Leftrightarrow (y_k, Fx) \in \mathcal{Q}_r^{2+n}.$$

Thus, the constraint can be cast as

$$\sum_{j=0}^{n-1} a_{k,j} x_j - u_k^c = y_k,$$

$$z = Fx,$$

$$(1, y_k, z) \in \mathcal{Q}_r^{2+n}.$$

A similar approach is followed to deal with the case in which Q^k has exactly one negative eigenvalue. Moreover, some special cases, as such Q^k being diagonal, are taken into account.

7.4.2 Objective function reformulation

Let us assume that the objective function of problem (7.13) contains a quadratic terms, i.e. the matrix Q_o is not null.

From a logical point of view, we can introduce an additional free variable t and remove the quadratic term from the objective function, which reads

$$x_n + a^T x + c. (7.14)$$

The next step is to introduce a quadratic constraint of the form

$$\frac{1}{2}x^T Q_o x \le t. \tag{7.15}$$

where $Q_m = Q_o$. The problem has now a linear objective function, as required for any COP. The quadratic constraint can be converted as in Section 7.4.1.

In practice the transformation will not introduce any additional quadratic constraint, but a second order cone will be included along with the additional linear constraints.

7.5 Customizing the warning and error reporting

You can customize the warning and error reporting in the C API. The MSK_putresponsefunc function can be used to register a user-defined function to be called every time a warning or an error is encountered by MOSEK. This user-defined function will then handle the error/warning as desired.

The following code shows how to define and register an error handling function:

```
[errorreporting.c]

/*

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File: errorreporting.c

Purpose: To demonstrate how the error reporting can be customized.
```

```
*/
    #include <stdio.h>
9
    #include <stdlib.h>
10
    #include <string.h>
11
13
    #include "mosek.h"
14
15
    static MSKrescodee MSKAPI handleresponse(MSKuserhandle_t handle,
16
                                                MSKrescodee
17
                                                MSKCONST char msg[])
18
19
    /* A custom response handler. */
20
       if ( r==MSK_RES_OK )
21
22
         /* Do nothing */
23
24
      else if ( r<MSK_FIRST_ERR_CODE )</pre>
25
26
        printf("MOSEK reports warning number %d: %s\n",r,msg);
27
        r = MSK_RES_OK;
28
29
      else
30
31
        printf("MOSEK reports error number %d: %s\n",r,msg);
32
33
34
      return ( r );
35
    } /* handlerespone */
37
38
    int main(int argc, char *argv[])
39
40
      MSKenv_t
                   env;
      MSKrescodee r;
42
43
      MSKtask_t task;
44
      r = MSK_makeenv(&env,NULL);
45
46
      if ( r==MSK_RES_OK )
47
48
        r = MSK_makeemptytask(env,&task);
49
50
        if ( r==MSK_RES_OK )
51
52
            * Input a custom warning and error handler function.
54
55
           MSK_putresponsefunc(task,handleresponse,NULL);
56
57
           /* User defined code goes here */
           /* This will provoke an error */
59
          if ( r==MSK_RES_OK )
61
             r = MSK_putaij(task,10,10,1.0);
62
         }
```

7.6. UNICODE STRINGS

```
65
         MSK_deletetask(&task);
66
      MSK_deleteenv(&env);
67
      printf("Return code - %d\n",r);
69
      if ( r==MSK_RES_ERR_INDEX_IS_TOO_LARGE )
71
        return ( MSK_RES_OK );
72
73
      else
        return (-1);
74
    } /* main */
```

The output from the code above is:

```
MOSEK reports error number 1204: The index value 10 occurring in argument 'i' is too large. Return code - 1204
```

7.6 Unicode strings

All strings i.e.char * in the C API are assumed to be UTF8 strings. Please note that

- an ASCII string is always a valid UTF8 string, and
- an UTF8 string is stored in an array of chars.

For more information about UTF8 encoded strings, please see http://en.wikipedia.org/wiki/UTF-8.

It is possible to convert a wchar_t string to a UTF8 string using the function MSK_wchartoutf8. The inverse function MSK_utf8towchar converts a UTF8 string to a wchar_t string.

7.6.1 A source code example

The example below documents how to convert a wchar_t string to a UTF8 string.

```
copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.

file: unicode.c

Purpose: To demonstrate how to use a unicoded strings.

/*

#include <stdio.h>
#include <stdib.h>
#include <stdib.h>
#include <string.h>

#include "mosek.h"

int main(int argc, char *argv[])
{
```

```
18
       char
                   output[512];
                   *input=L"myfile.mps";
      wchar_t
19
      {\tt MSKenv\_t}
20
21
      MSKrescodee r;
      MSKtask_t
22
                  task:
       size_t
                   len,conv;
24
25
      r = MSK_makeenv(&env,NULL);
26
27
       if ( r==MSK_RES_OK )
28
29
30
         r = MSK_makeemptytask(env,&task);
31
32
         if ( r==MSK_RES_OK )
33
         {
34
              The wchar_t string "input" specifying a file name
35
              is converted to a UTF8 string that can be inputted
36
37
38
39
           r = MSK_wchartoutf8(sizeof(output),&len,&conv,output,input);
41
           if ( r==MSK_RES_OK )
42
43
             /* output is now an UTF8 encoded string. */
44
             r = MSK_readdata(task,output);
45
46
           if ( r==MSK_RES_OK )
48
49
             r = MSK_optimize(task);
50
             MSK_solutionsummary(task, MSK_STREAM_MSG);
51
53
54
         MSK_deletetask(&task);
55
      MSK_deleteenv(&env);
56
57
      printf("Return code - %d\n",r);
58
      return ( r );
60
    } /* main */
```

7.6.2 Limitations

Please note that the MPS and LP format are based ASCII formats whereas the OPF, task, and XML formats are UTF8 based formats. This implies that problems which contains non-ASCII variable or constraint names can only be written correctly to an MPS or LP formatted file using generic names.

Chapter 8

A case study

8.1 Portfolio optimization

8.1.1 Introduction

In this section the Markowitz portfolio optimization problem and variants are implemented using the MOSEK optimizer API.

An alternative to using the optimizer API is the Fusion API which is much simpler to use because it makes it possible to implement the model almost as stated on paper. It is not uncommon that an optimization problem can be implemented using the Fusion API in 1/10th of the time implementing it using the optimizer API. On the other hand, a well implemented model in the optimizer API will usually run faster than the same Fusion model.

Since it so fast to implement a model in Fusion it can be attractive to implement a model in Fusion first because that way the results from the Fusion based code can be used to validate the results of the optimizer API implementation.

Subsequently the following MATLAB inspired notation will be employed. The : operator is used as follows

$$i: j = \{i, i+1, \dots, j\}$$

and hence

$$x_{2:4} = \left[\begin{array}{c} x_2 \\ x_3 \\ x_4 \end{array} \right]$$

If x and y are two column vectors, then

$$[x;y] = \left[\begin{array}{c} x \\ y \end{array} \right]$$

Furthermore, if $f \in \mathbb{R}^{m \times n}$ then

$$f(:) = \begin{bmatrix} f_{1,1} \\ f_{2,1} \\ f_{m-1,n} \\ f_{m,n} \end{bmatrix}$$

i.e. f(:) stacks the columns of the matrix f.

8.1.2 A basic portfolio optimization model

The classical Markowitz portfolio optimization problem considers investing in n stocks or assets held over a period of time. Let x_j denote the amount invested in asset j, and assume a stochastic model where the return of the assets is a random variable r with known mean

$$\mu = \mathbf{E}r$$

and covariance

$$\Sigma = \mathbf{E}(r - \mu)(r - \mu)^T.$$

The return of the investment is also a random variable $y = r^T x$ with mean (or expected return)

$$\mathbf{E}y = \mu^T x$$

and variance (or risk)

$$\mathbf{E}(y - \mathbf{E}y)^2 = x^T \Sigma x.$$

The problem facing the investor is to rebalance the portfolio to achieve a good compromise between risk and expected return, e.g., maximize the expected return subject to a budget constraint and an upper bound (denoted γ) on the tolerable risk. This leads to the optimization problem

maximize
$$\mu^T x$$

subject to $e^T x = w + e^T x^0$,
 $x^T \Sigma x \leq \gamma^2$,
 $x \geq 0$. (8.1)

The variables x denote the investment i.e. x_j is the amount invested in asset j and x_j^0 is the initial holding of asset j. Finally, w is the initial amount of cash available.

A popular choice is $x^0 = 0$ and w = 1 because then x_j may be interpretated as the relative amount of the total portfolio that is invested in asset j.

Since e is the vector of all ones then

$$e^T x = \sum_{j=1}^n x_j$$

is the total investment. Clearly, the total amount invested must be equal to the initial wealth, which is

$$w + e^T x^0$$
.

This leads to the first constraint

$$e^T x = w + e^T x^0.$$

The second constraint

$$x^T \Sigma x < \gamma^2$$

ensures that the variance, or the risk, is bounded by γ^2 . Therefore, γ specifies an upper bound of the standard deviation the investor is willing to undertake. Finally, the constraint

$$x_j \geq 0$$

excludes the possibility of short-selling. This constraint can of course be excluded if short-selling is allowed.

The covariance matrix Σ is positive semidefinite by definition and therefore there exist a matrix G such that

$$\Sigma = GG^T. \tag{8.2}$$

In general the choice of G is **not** unique and one possible choice of G is the Cholesky factorization of Σ . However, in many cases another choice is better for efficiency reasons as discussed in Section 8.1.4. For a given G we have that

$$x^{T} \Sigma x = x^{T} G G^{T} x$$
$$= \|G^{T} x\|^{2}.$$

Hence, we may write the risk constraint as

$$\gamma \geq \, \left\| G^T x \right\|$$

or equivalently

$$[\gamma; G^T x] \in Q^{n+1}.$$

where Q^{n+1} is the n+1 dimensional quadratic cone. Therefore, problem (8.1) can be written as

maximize
$$\mu^T x$$

subject to $e^T x = w + e^T x^0$,
 $[\gamma; G^T x] \in Q^{n+1}$,
 $x \geq 0$,
$$(8.3)$$

which is a conic quadratic optimization problem that can easily be solved using MOSEK. Subsequently we will use the example data

$$\mu = \left[\begin{array}{c} 0.1073 \\ 0.0737 \\ 0.0627 \end{array} \right]$$

and

$$\Sigma = 0.1 \left[\begin{array}{ccc} 0.2778 & 0.0387 & 0.0021 \\ 0.0387 & 0.1112 & -0.0020 \\ 0.0021 & -0.0020 & 0.0115 \end{array} \right]$$

This implies

$$G^T = \sqrt{0.1} \begin{bmatrix} 0.5271 & 0.0734 & 0.0040 \\ 0 & 0.3253 & -0.0070 \\ 0 & 0 & 0.1069 \end{bmatrix}$$

using 5 figures of accuracy. Moreover, let

$$x^0 = \left[\begin{array}{c} 0.0 \\ 0.0 \\ 0.0 \end{array} \right]$$

and

$$w = 1.0.$$

The data has been taken from [5].

8.1.2.1 Why a conic formulation?

The problem (8.1) is a convex quadratically constrained optimization problems that can be solved directly using MOSEK, then why reformulate it as a conic quadratic optimization problem? The main reason for choosing a conic model is that it is more robust and usually leads to a shorter solution times. For instance it is not always easy to determine whether the Q matrix in (8.1) is positive semidefinite due to the presence of rounding errors. It is also very easy to make a mistake so Q becomes indefinite. These causes of problems are completely eliminated in the conic formulation.

Moreover, observe the constraint

$$||G^Tx|| \leq \gamma$$

is nicer than

$$x^T \Sigma x < \gamma^2$$

for small and values of γ . For instance assume a γ of 10000 then γ^2 would 1.0e8 which introduces a scaling issue in the model. Hence, using conic formulation it is possible to work with the standard deviation instead of the variance, which usually gives rise to a better scaled model.

8.1.2.2 Implementing the portfolio model

The model (8.3) can not be implemented as stated using the MOSEK optimizer API because the API requires the problem to be on the form

maximize
$$c^T \hat{x}$$

subject to $l^c \leq A\hat{x} \leq u^c$,
 $l^x \leq \hat{x} \leq u^x$,
 $\hat{x} \in K$ (8.4)

where \hat{x} is referred to as the API variable.

The first step in bringing (8.3) to the form (8.4) is the reformulation

maximize
$$\mu^T x$$

subject to $e^T x = w + e^T x^0$,
 $G^T x - t = 0$
 $[s;t] \in Q^{n+1}$,
 $x \geq 0$,
 $s = 0$. (8.5)

where s is an additional scalar variable and t is a n dimensional vector variable. The next step is to define a mapping of the variables

$$\hat{x} = [x; s; t] = \begin{bmatrix} x \\ s \\ t \end{bmatrix}. \tag{8.6}$$

Hence, the API variable \hat{x} is concatenation of model variables x, s and t. In Table (8.1) the details of the concatenation are specified. For instance it can be seen that

$$\hat{x}_{n+2} = t_1.$$

because the offset of the t variable is n+2.

Given the ordering of the variables specified by (8.6) the data should be defined as follows

Variable	Length	Offset
\overline{x}	n	1
s	1	n+1
t	\mathbf{n}	n+2

Figure 8.1: Storage layout of the \hat{x} variable.

$$\begin{array}{lll} c & = & \left[\begin{array}{ccc} \mu^T & 0 & 0_{n,1} \end{array} \right]^T, \\ A & = & \left[\begin{array}{ccc} e^T & 0 & 0_{n,1} \\ G^T & 0_{n,1} & -I_n \end{array} \right], \\ l^c & = & \left[\begin{array}{ccc} w + e^T x^0 & 0_{1,n} \end{array} \right]^T, \\ u^c & = & \left[\begin{array}{ccc} w + e^T x^0 & 0_{1,n} \end{array} \right]^T, \\ l^x & = & \left[\begin{array}{ccc} 0_{1,n} & \gamma & -\infty_{n,1} \end{array} \right]^T, \\ u^x & = & \left[\begin{array}{ccc} \infty_{n,1} & \gamma & \infty_{n,1} \end{array} \right]^T. \end{array}$$

The next step is to consider how the columns of A is defined. The following pseudo code

$$\begin{array}{ll} for & j=1:n \\ & \hat{x}_j=x_j \\ & A_{1,j}=1.0 \\ & A_{2:(n+1),j}=G_{j,1:n}^T \\ \\ \hat{x}_{n+1}=s & \\ \\ for & j=1:n \\ & \hat{x}_{n+1+j}=t_j \\ & A_{n+1+j,n+1+j}=-1.0 \end{array}$$

show how to construct each column of A.

In the above discussion index origin 1 is employed, i.e., the first position in a vector is 1. The C programming language employs 0 as index origin and that should be kept in mind when reading the example code.

```
case_portfolio_1.c

/*
File : case_portfolio_1.c

Copyright : Copyright (c) MOSEK ApS, Denmark. All rights reserved.

Description : Implements a basic portfolio optimization model.

*/

#include <math.h>
#include <stdio.h>

#include <stdio.h>

#include "mosek.h"

#define MOSEKCALL(_r,_call) ( (_r)==MSK_RES_OK ? ( (_r) = (_call) ) : ( (_r) = (_r) ) );
```

```
static void MSKAPI printstr(void *handle,
16
                                  MSKCONST char str[])
17
18
      printf("%s",str);
19
    } /* printstr */
21
    int main(int argc, const char argv[])
22
23
                       buf[128];
24
      const MSKint32t n=3;
25
                       gamma=0.05,
      const double
26
                       mu[]={0.1073, 0.0737, 0.0627},
27
                       GT[][3] = \{\{0.1667, 0.0232, 0.0013\},
28
                                 \{0.0000, 0.1033, -0.0022\},
29
                                 \{0.0000, 0.0000, 0.0338\}\},
30
                       x0[3]={0.0, 0.0, 0.0},
31
                       w=1.0;
32
      double
                       rtemp;
33
      MSKenv_t
                       env;
34
      MSKint32t
                       k,i,j,offsetx,offsets,offsett,*sub;
35
      MSKrescodee
                       res=MSK_RES_OK;
36
37
      MSKtask_t
                       task;
38
      sub = (MSKint32t *) calloc(n,sizeof(MSKint32t));
40
      res = sub==NULL ? MSK_RES_ERR_SPACE : MSK_RES_OK;
41
42
      /* Initial setup. */
43
      MOSEKCALL(res,MSK_makeenv(&env,NULL));
      MOSEKCALL(res,MSK_maketask(env,0,0,&task));
45
      MOSEKCALL(res,MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr));
46
47
      rtemp = w;
48
      for(j=0; j<n; ++j)</pre>
49
        rtemp += x0[j];
50
51
      /* Constraints. */
52
      MOSEKCALL(res,MSK_appendcons(task,1+n));
53
54
      MOSEKCALL(res,MSK_putconbound(task,0,MSK_BK_FX,rtemp,rtemp));
      sprintf(buf,"%s","budget");
55
      MOSEKCALL(res,MSK_putconname(task,0,buf));
56
57
58
      for(i=0; i<n; ++i)</pre>
59
         MOSEKCALL(res,MSK_putconbound(task,1+i,MSK_BK_FX,0.0,0.0));
60
         sprintf(buf, "GT[%d]",1+i);
61
         MOSEKCALL(res,MSK_putconname(task,1+i,buf));
62
63
64
      /* Variables. */
65
      MOSEKCALL(res,MSK_appendvars(task,1+2*n));
66
67
      offsetx = 0; /* Offset of variable x into the API variable. */
      offsets = n; /* Offset of variable x into the API variable. */
69
      offsett = n+1; /* Offset of variable t into the API variable. */
70
71
      /* x variables. */
```

```
for(j=0; j<n; ++j)</pre>
73
74
         MOSEKCALL(res,MSK_putcj(task,offsetx+j,mu[j]));
75
         MOSEKCALL(res,MSK_putaij(task,0,offsetx+j,1.0));
76
         for(k=0; k<n; ++k)</pre>
77
           if( GT[k][j]!=0.0 )
             MOSEKCALL(res, MSK_putaij(task, 1 + k, offsetx + j, GT[k][j]));
79
80
         MOSEKCALL(res,MSK_putvarbound(task,offsetx+j,MSK_BK_LO,0.0,MSK_INFINITY));
81
         sprintf(buf,"x[%d]",1+j);
82
         MOSEKCALL(res,MSK_putvarname(task,offsetx+j,buf));
83
84
85
       /* s variable. */
86
87
       MOSEKCALL(res,MSK_putvarbound(task,offsets+0,MSK_BK_FX,gamma,gamma));
       sprintf(buf, "s");
88
       MOSEKCALL(res, MSK_putvarname(task, offsets+0, buf));
89
       /* t variables. */
91
       for(j=0; j<n; ++j)</pre>
92
93
         MOSEKCALL(res,MSK_putaij(task,1+j,offsett+j,-1.0));
94
         MOSEKCALL(res, MSK_putvarbound(task, offsett+j, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
95
         sprintf(buf,"t[%d]",1+j);
96
         MOSEKCALL(res,MSK_putvarname(task,offsett+j,buf));
97
98
99
       sub[0] = offsets+0;
100
       for(j=0; j<n; ++j)</pre>
101
102
         sub[j+1] = offsett+j;
103
       MOSEKCALL(res,MSK_appendcone(task,MSK_CT_QUAD,0.0,n+1,sub));
104
       MOSEKCALL(res,MSK_putconename(task,0,"stddev"));
105
106
       MOSEKCALL(res,MSK_putobjsense(task,MSK_OBJECTIVE_SENSE_MAXIMIZE));
108
109
       /* Turn all logout put off. */
110
       MOSEKCALL(res,MSK_putintparam(task,MSK_IPAR_LOG,0));
111
112
113
       #if 0
114
       /* Dump the problem to a human readable OPF file. */
115
       MOSEKCALL(res,MSK_writedata(task,"dump.opf"));
116
117
118
       MOSEKCALL(res,MSK_optimize(task));
119
120
       #if 1
121
       /* Display the solution summary for quick inspection of results. */
122
       MSK_solutionsummary(task,MSK_STREAM_MSG);
123
124
       #endif
125
       if ( res==MSK_RES_OK )
126
127
         double expret=0.0,stddev=0.0,xj;
128
129
         for(j=0; j<n; ++j)</pre>
130
```

```
131
           MOSEKCALL(res,MSK_getxxslice(task,MSK_SOL_ITR,offsetx+j,offsetx+j+1,&xj));
132
           expret += mu[j]*xj;
133
135
         MOSEKCALL(res,MSK_getxxslice(task,MSK_SOL_ITR,offsets+0,offsets+1,&stddev));
136
137
         printf("\nExpected return %e for gamma %e\n",expret,stddev);
138
139
140
       free(sub);
141
142
143
      return ( 0 );
    }
144
    The above code produce the result
     Interior-point solution summary
      Problem status : PRIMAL_AND_DUAL_FEASIBLE
      Solution status : OPTIMAL
      Primal. obj: 7.4766497707e-002
                                          Viol. con: 2e-008
                                                               var: 0e+000
                                                                              cones: 3e-009
                obj: 7.4766522618e-002
                                          Viol. con: 0e+000
                                                               var: 4e-008
                                                                              cones: 0e+000
    Expected return 7.476650e-002 for gamma 5.000000e-002
    The source code should be self-explanatory but a few comments are nevertheless in place. In the lines
                                              -[case_portfolio_1.c]
    offsetx = 0;
                    /* Offset of variable x into the API variable. */
    offsets = n;
                   /* Offset of variable x into the API variable. */
69
    offsett = n+1; /* Offset of variable t into the API variable. */
    offsets into the MOSEK API variables are stored and those offsets are used later. The code
                                             -[ case_portfolio_1.c ]-
    for(j=0; j<n; ++j)</pre>
73
74
       MOSEKCALL(res,MSK_putcj(task,offsetx+j,mu[j]));
75
      MOSEKCALL(res,MSK_putaij(task,0,offsetx+j,1.0));
      for(k=0; k<n; ++k)</pre>
77
         if( GT[k][j]!=0.0 )
78
           MOSEKCALL(res, MSK_putaij(task, 1 + k, offsetx + j, GT[k][j]));
79
80
      MOSEKCALL(res, MSK_putvarbound(task, offsetx+j, MSK_BK_LO, 0.0, MSK_INFINITY));
81
       sprintf(buf, "x[%d]", 1+j);
82
      MOSEKCALL(res,MSK_putvarname(task,offsetx+j,buf));
83
    }
84
    sets up the data for x variables. For instance
                                              -[ case_portfolio_{-}1.c ]-
    MOSEKCALL(res,MSK_putcj(task,offsetx+j,mu[j]));
```

inputs the objective coefficients for the x variables. Moreover, the code

```
case_portfolio_1.c]
sprintf(buf,"x[%d]",1+j);
MOSEKCALL(res,MSK_putvarname(task,offsetx+j,buf));
```

assigns meaningful names to the API variables. This is not needed but it makes debugging easier.

8.1.2.3 Debugging tips

Implementing an optimization model in optimizer can be cumbersome and error-prone and it is very easy to make mistakes. In order to check the implemented code for mistakes it is very useful to dump the problem to a file in a human readable form for visual inspection. The line

```
______[ case_portfolio_1.c ]
MOSEKCALL(res,MSK_writedata(task,"dump.opf"));
```

does that and this will produce a file with the content

```
Written by MOSEK version 7.0.0.86
  Date 01-10-13
  Time 08:43:21
[/comment]
[hints]
  [hint NUMVAR] 7 [/hint]
  [hint NUMCON] 4 [/hint]
  [hint NUMANZ] 12 [/hint]
  [hint NUMQNZ] O [/hint]
  [hint NUMCONE] 1 [/hint]
[/hints]
[variables disallow_new_variables]
  'x[1]' 'x[2]' 'x[3]' s 't[1]'
  't[2]' 't[3]'
[/variables]
[objective maximize]
  1.073e-001 'x[1]' + 7.37e-002 'x[2]' + 6.270000000000001e-002 'x[3]'
[/objective]
[constraints]
  [con 'budget'] 'x[1]' + 'x[2]' + 'x[3]' = 1e+000 [/con]
  [con 'GT[1]'] 1.667e-001 'x[1]' + 2.32e-002 'x[2]' + 1.3e-003 'x[3]' - 't[1]' = 0e+000 [/con]
  [con 'GT[2]'] 1.033e-001 'x[2]' - 2.2e-003 'x[3]' - 't[2]' = 0e+000 [/con]
  [con 'GT[3]'] 3.38e-002 'x[3]' - 't[3]' = 0e+000 [/con]
[/constraints]
[bounds]
  [b]
               0 <= * [/b]
  [b]
                    s = 5e-002 [/b]
                    't[1]','t[2]','t[3]' free [/b]
  Гъ٦
  [cone quad 'stddev'] s, 't[1]', 't[2]', 't[3]' [/cone]
[/bounds]
```

Observe that since the API variables have been given meaningful names it is easy to see the model is correct.

8.1.3 The efficient frontier

The portfolio computed by the Markowitz model is efficient in the sense that there is no other portfolio giving a strictly higher return for the same amount of risk. An efficient portfolio is also sometimes called a Pareto optimal portfolio. Clearly, an investor should only invest in efficient portfolios and therefore it may be relevant to present the investor with all efficient portfolios so the investor can choose the portfolio that has the desired tradeoff between return and risk.

Given a nonnegative α then the problem

$$\begin{array}{llll} \text{maximize} & \mu^T x - \alpha s \\ \text{subject to} & e^T x & = & w + e^T x^0, \\ & & [s; G^T x] & \in & Q^{n+1}, \\ & & x & \geq & 0. \end{array} \tag{8.7}$$

computes efficient portfolios. Note that the objective maximizes the expected return while maximizing $-\alpha$ times the standard deviation. Hence, the standard deviation is minimized while α specifies the tradeoff between expected return and risk.

Ideally the problem 8.7 should be solved for all values $\alpha \geq 0$ but in practice that is computationally too costly.

Using the example data from Section 8.1.2, the optimal values of return and risk for several α s are listed below:

```
alpha
                             std dev
              exp ret
0.000e+000
              1.073e-001
                             7.261e-001
              1.033e-001
                             1.499e-001
2.500e-001
5.000e-001
              6.976e-002
                             3.735e-002
                             3.383e-002
7.500e-001
              6.766e-002
1.000e+000
              6.679e-002
                             3.281e-002
1.500e+000
              6.599e-002
                             3.214e-002
2.000e+000
              6.560e-002
                             3.192e-002
2.500e+000
              6.537e-002
                             3.181e-002
3.000e+000
              6.522e-002
                             3.176e-002
3.500e+000
              6.512e-002
                             3.173e-002
4.000e+000
              6.503e-002
                             3.170e-002
4.500e+000
              6.497e-002
                             3.169e-002
```

8.1.3.1 Example code

The following example code demonstrates how to compute the efficient portfolios for several values of α .

62

```
Description: Implements a basic portfolio optimization model.
6
7
    #include <math.h>
    #include <stdio.h>
11
    #include "mosek.h"
12
13
    #define MOSEKCALL(_x,_call) ( (_x)==MSK_RES_OK ? ( (_x) = (_x) ) );
14
15
    static void MSKAPI printstr(void *handle,
16
17
                                 MSKCONST char str[])
18
19
      printf("%s",str);
    } /* printstr */
20
21
    int main(int argc, const char argv[])
22
23
                       buf[128];
24
      const MSKint32t n=3,numalpha=12;
25
       const double
                       mu[]={0.1073, 0.0737, 0.0627},
26
                       G[][3] = \{\{0.1667, 0.0232, 0.0013\},
27
                               (0.0000, 0.1033, -0.0022),
28
                               \{0.0000, 0.0000, 0.0338\}\},
29
                       x0[3]={0.0, 0.0, 0.0},
30
                       w=1.0,
31
                       alphas[12]={0.0, 0.25, 0.5, 0.75, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5};
32
      MSKenv_t
33
      MSKint32t
                       k,i,j,offsetx,offsets,offsett,*sub;
      MSKrescodee
                       res=MSK_RES_OK;
35
      MSKtask_t
36
37
      sub = (MSKint32t *) calloc(n,sizeof(MSKint32t));
38
      res = sub==NULL ? MSK_RES_ERR_SPACE : MSK_RES_OK;
40
41
      /* Initial setup. */
42
      MOSEKCALL(res,MSK_makeenv(&env,NULL));
43
44
      MOSEKCALL(res,MSK_maketask(env,0,0,&task));
      MOSEKCALL(res,MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr));
45
       /* Constraints. */
47
48
      MOSEKCALL(res,MSK_appendcons(task,1+n));
      MOSEKCALL(res,MSK_putconbound(task,0,MSK_BK_FX,1.0,1.0));
49
       sprintf(buf,"%s","budget");
50
      MOSEKCALL(res,MSK_putconname(task,0,buf));
52
       for(i=0; i<n; ++i)</pre>
53
54
         MOSEKCALL(res,MSK_putconbound(task,1+i,MSK_BK_FX,0.0,0.0));
55
         sprintf(buf, "GT[%d]",1+i);
56
         MOSEKCALL(res, MSK_putconname(task, 1+i, buf));
57
58
59
       /* Variables. */
60
61
      {\tt MOSEKCALL(res,MSK\_appendvars(task,1+2*n));}
```

```
offsetx = 0; /* Offset of variable x into the API variable. */
       offsets = n; /* Offset of variable x into the API variable. */
64
       offsett = n+1; /* Offset of variable t into the API variable. */
65
       /* x variables. */
67
       for(j=0; j<n; ++j)</pre>
69
         MOSEKCALL(res,MSK_putcj(task,offsetx+j,mu[j]));
70
         MOSEKCALL(res,MSK_putaij(task,0,offsetx+j,1.0));
71
         for(k=0; k<n; ++k)</pre>
72
           if( G[k][j]!=0.0 )
73
             MOSEKCALL(res, MSK_putaij(task, 1 + k, offsetx + j, G[k][j]));
74
75
         MOSEKCALL(res,MSK_putvarbound(task,offsetx+j,MSK_BK_LO,0.0,MSK_INFINITY));
76
         sprintf(buf,"x[%d]",1+j);
77
         MOSEKCALL(res,MSK_putvarname(task,offsetx+j,buf));
78
79
       /* s variable. */
81
       MOSEKCALL(res, MSK_putvarbound(task, offsets+0, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
82
       sprintf(buf, "s");
83
       MOSEKCALL(res,MSK_putvarname(task,offsets+0,buf));
84
       /* t variables. */
86
       for(j=0; j<n; ++j)</pre>
88
         MOSEKCALL(res,MSK_putaij(task,1+j,offsett+j,-1.0));
89
         MOSEKCALL(res, MSK_putvarbound(task, offsett+j, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
90
         sprintf(buf,"t[%d]",1+j);
91
         MOSEKCALL(res,MSK_putvarname(task,offsett+j,buf));
93
       sub[0] = offsets+0;
95
       for(j=0; j<n; ++j)</pre>
96
         sub[j+1] = offsett+j;
97
98
       MOSEKCALL(res,MSK_appendcone(task,MSK_CT_QUAD,0.0,n+1,sub));
       MOSEKCALL(res,MSK_putconename(task,0,"stddev"));
100
101
102
       MOSEKCALL(res,MSK_putobjsense(task,MSK_OBJECTIVE_SENSE_MAXIMIZE));
103
       /* Turn all log output off. */
104
       MOSEKCALL(res,MSK_putintparam(task,MSK_IPAR_LOG,0));
105
106
       printf("%-12s %-12s %-12s\n","alpha","exp ret","std dev");
107
108
       for(k=0; k<numalpha; ++k)</pre>
109
110
         double
                     expret, stddev, alpha;
111
         MSKsolstae solsta;
112
113
         alpha = alphas[k];
114
115
         /* Sets the objective function coefficient for s. */
116
117
         MOSEKCALL(res,MSK_putcj(task,offsets+0,-alpha));
118
119
         MOSEKCALL(res,MSK_optimize(task));
120
```

```
121
          MOSEKCALL(res,MSK_getsolsta(task,MSK_SOL_ITR,&solsta));
122
          if( solsta==MSK_SOL_STA_OPTIMAL || solsta==MSK_SOL_STA_NEAR_OPTIMAL )
123
124
            double expret, stddev, x;
125
            expret = 0.0;
127
            for(j=0; j<n; ++j)</pre>
128
129
              MOSEKCALL(res,MSK_getxxslice(task,MSK_SOL_ITR,offsetx+j,offsetx+j+1,&xj));
130
              expret += mu[j]*xj;
132
133
            MOSEKCALL(res, MSK_getxxslice(task, MSK_SOL_ITR, offsets+0, offsets+1, &stddev));
134
135
           printf("%-12.3e %-12.3e %-12.3e\n",alpha,expret,stddev);
137
138
          else
139
            printf("An error occurred when solving for alpha=%e\n",alpha);
140
141
142
143
       free(sub);
144
145
       return ( 0 );
146
147
```

8.1.4 Improving the computational efficiency

In practice it is often important to solve the portfolio problem in a short amount of time; this section it is discusses what can be done at the modelling stage to improve the computational efficiency.

The computational cost is of course to some extent dependent on the number of constraints and variables in the optimization problem. However, in practice a more important factor is the number nonzeros used to represent the problem. Indeed it is often better to focus at the number of nonzeros in G (see (8.2)) and try to reduce that number by for instance changing the choice of G.

In other words, if the computational efficiency should be improved then it is always good idea to start with focusing at the covariance matrix. As an example assume that

$$\Sigma = D + VV^T$$

where D is positive definite diagonal matrix. Moreover, V is a matrix with n rows and p columns. Such a model for the covariance matrix is called a factor model and usually p is much smaller than n. In practice p tends be a small number say less than 100 independent of n.

One possible choice for G is the Cholesky factorization of Σ which requires storage proportional to n(n+1)/2. However, another choice is

$$G^T = \left[\begin{array}{c} D^{1/2} \\ V^T \end{array} \right]$$

because then

$$GG^T = D + VV^T$$
.

This choice requires storage proportional to n + pn which is much less than for the Cholesky choice of G. Indeed assuming p is a constant then the difference in storage requirements is a factor of n.

The example above exploits the so-called factor structure and demonstrates that an alternative choice of G may lead to a significant reduction in the amount of storage used to represent the problem. This will in most cases also lead to a significant reduction in the solution time.

The lesson to be learned is that it is important to investigate how the covariance is formed. Given this knowledge it might be possible to make a special choice for G that helps reducing the storage requirements and enhance the computational efficiency.

8.1.5 Slippage cost

The basic Markowitz portfolio model assumes that there are no costs associated with trading the assets and that the returns of the assets is independent of the amount traded. None of those assumptions are usually valid in practice. Therefore, a more realistic model is

maximize
$$\mu^T x$$

subject to $e^T x + \sum_{j=1}^n C_j (x_j - x_j^0) = w + e^T x^0,$
 $x^T \Sigma x \leq \gamma^2,$
 $x \leq 0,$

$$(8.8)$$

where the function

$$C_j(x_j - x_j^0)$$

specifies the transaction costs when the holding of asset j is changed from its initial value.

8.1.5.1 Market impact costs

If the initial wealth is fairly small and short selling is not allowed, then the holdings will be small. Therefore, the amount traded of each asset must also be small. Hence, it is reasonable to assume that the prices of the assets is independent of the amount traded. However, if a large volume of an assert is sold or purchased it can be expected that the price change and hence the expected return also change. This effect is called market impact costs. It is common to assume that market impact costs for asset j can be modelled by

$$m_j \sqrt{|x_j - x_j^0|}$$

where m_i is a constant that is estimated in some way. See [6][p. 452] for details. To summarize then

$$C_j(x_j - x_j^0) = m_j |x_j - x_j^0| \sqrt{|x_j - x_j^0|} = m_j |x_j - x_j^0|^{3/2}.$$

From [7] it is known

$$\{(c,z): c \ge z^{3/2}, z \ge 0\} = \{(c,z): [v;c;z], [z;1/8;v] \in Q_r^3\}$$

where Q_r^3 is the 3 dimensional rotated quadratic cone implying

$$z_{j} = |x_{j} - x_{j}^{0}|,$$

$$[v_{j}; c_{j}; z_{j}], [z_{j}; 1/8; v_{j}] \in Q_{r}^{3},$$

$$\sum_{j=1}^{n} C_{j}(x_{j} - x_{j}^{0}) = \sum_{j=1}^{n} c_{j}.$$

Unfortunately this set of constraints is nonconvex due to the constraint

$$z_j = |x_j - x_j^0| (8.9)$$

but in many cases that constraint can safely be replaced by the relaxed constraint

$$z_j \ge |x_j - x_j^0| \tag{8.10}$$

which is convex. If for instance the universe of assets contains a risk free asset with a positive return then

$$z_j > |x_j - x_j^0| (8.11)$$

cannot hold for an optimal solution because that would imply the solution is not optimal.

Now assume that the optimal solution has the property that (8.11) holds then the market impact cost within the model is larger than the true market impact cost and hence money are essentially considered garbage and removed by generating transaction costs. This may happen if a portfolio with very small risk is requested because then the only way to obtain a small risk is to get rid of some of the assets by generating transaction costs. Here it is assumed this is not the case and hence the models (8.9) and (8.10) are equivalent.

Formula (8.10) is replaced by constraints

$$\begin{array}{rcl}
z_j & \geq & x_j - x_j^0, \\
z_j & \geq & -(x_j - x_j^0).
\end{array}$$
(8.12)

Now we have

maximize
$$\mu^{T}x$$

subject to $e^{T}x + m^{T}c = w + e^{T}x^{0}$,
 $z_{j} \geq x_{j} - x_{j}^{0}$, $j = 1, ..., n$,
 $z_{j} \geq x_{j}^{0} - x_{j}$, $j = 1, ..., n$,
 $[\gamma; G^{T}x] \in Q^{n+1}$,
 $[v_{j}; c_{j}; z_{j}] \in Q^{2}_{r}$, $j = 1, ..., n$,
 $[z_{j}; 1/8; v_{j}] \in Q^{3}_{r}$, $j = 1, ..., n$,
 $x \geq 0$.

(8.13)

The revised budget constraint

$$e^T x = w + e^T x^0 - m^T c$$

specifies that the total investment must be equal to the initial wealth minus the transaction costs. Moreover, observe the variables v and z are some auxiliary variables that model the market impact cost. Indeed it holds

$$z_j \ge |x_j - x_i^0|$$

and

$$c_j \ge z_i^{3/2}$$
.

Before proceeding it should be mentioned that transaction costs of the form

$$c_j \geq z_i^{p/q}$$

where p and q are both integers and $p \ge q$ can be modelled using quadratic cones. See [7] for details. One more reformulation of (8.13) is needed,

maximize
$$\mu^{T}x$$

subject to $e^{T}x + m^{T}c = w + e^{T}x^{0}$,
 $G^{T}x - t = 0$,
 $z_{j} - x_{j} \geq -x_{j}^{0}$, $j = 1, ..., n$,
 $[v_{j}; c_{j}; z_{j}] - f_{j,1:3} = 0$, $j = 1, ..., n$,
 $[v_{j}; c_{j}; z_{j}] - f_{j,1:3} = [0; -1/8; 0]$, $j = 1, ..., n$,
 $[s; t] \in Q^{n+1}$,
 $f_{j,1:3}^{T} \in Q_{r}^{3}$, $j = 1, ..., n$,
 $g_{j,1:3}^{T} \in Q_{r}^{3}$, $j = 1, ..., n$,
 $x \geq 0$,
 $x \geq 0$,
 $x = \gamma$,

where $f, g \in \mathbb{R}^{n \times 3}$. These additional variables f and g are only introduced to bring the problem on the API standard form.

Variable	Length	Offset
\overline{x}	n	1
s	1	n+1
t	n	n+2
c	\mathbf{n}	2n+2
v	n	3n+2
z	n	4n+2
$f(:)^T$	3n	7n+2
$g(:)^T$	3n	10n+2

Figure 8.2: Storage layout for the \hat{x}

The formulation (8.14) is not the most compact possible. However, the MOSEK presolve will automatically make it more compact and since it is easier to implement (8.14) than a more compact form then the form (8.14) is preferred.

The first step in developing the optimizer API implementation is to chose an ordering of the variables. In this case the ordering

$$\hat{x} = \begin{bmatrix} x \\ s \\ t \\ c \\ v \\ z \\ f^{T}(:) \\ g^{T}(:) \end{bmatrix}$$

will be used. Note $f^T(:)$ means the rows of f are transposed and stacked on top of each other to form a long column vector. The Table 8.2 shows the mapping between the \hat{x} and the model variables.

The next step is to consider how the columns of A is defined. Reusing the idea in Section 8.1.2 then the following pseudo code describes the setup of A.

$$\begin{array}{lll} for & j=1:n \\ & \hat{x}_j=x_j \\ & A_{1,j}=1.0 \\ & A_{2:n+1,j}=G_{j,1:n}^T \\ & A_{n+1+j,j}=-1.0 \\ & A_{2n+1+j,j}=1.0 \\ \\ & \hat{x}_{n+1}=s \\ \\ for & j=1:n \\ & \hat{x}_{n+1+j}=t_j \\ & A_{1+j,n+1+j}=-1.0 \\ \\ for & j=1:n \\ & \hat{x}_{2n+1+j}=c_j \\ & A_{1,2n+1+j}=m_j \\ & A_{3n+1+3(j-1)+2,2n+1+j}=1.0 \\ \\ for & j=1:n \\ & \hat{x}_{3n+1+j}=v_j \\ & A_{3n+1+3(j-1)+1,3n+1+j}=1.0 \\ & A_{6n+1+3(j-1)+3,3n+1+j}=1.0 \\ \\ for & j=1:n \\ & \hat{x}_{4n+1+j}=z_j \\ & A_{1+n+j,4n+1+j}=1.0 \\ & A_{1+2n+j,4n+1+j}=1.0 \\ & A_{3n+1+3(j-1)+1,4n+1+j}=1.0 \\ \\ for & j=1:n \\ & \hat{x}_{7n+1+3(j-1)+1}=f_{j,1} \\ & A_{3n+1+3(j-1)+1,7n+(3(j-1)+1}=-1.0 \\ & \hat{x}_{7n+1+3(j-1)+2}=f_{j,2} \\ & A_{3n+1+3(j-1)+2,7n+(3(j-1)+2}=-1.0 \\ & \hat{x}_{7n+1+3(j-1)+3}=f_{j,3} \\ & A_{3n+1+3(j-1)+3,7n+(3(j-1)+3}=-1.0 \\ \\ for & j=1:n \\ & \hat{x}_{10n+1+3(j-1)+1}=g_{j,1} \\ & A_{6n+1+3(j-1)+1,7n+(3(j-1)+1}=-1.0 \\ & \hat{x}_{10n+1+3(j-1)+2}=g_{j,2} \\ \end{array}$$

 $A_{6n+1+3(j-1)+2,7n+(3(j-1)+2)} = -1.0$

 $A_{6n+1+3(j-1)+3,7n+(3(j-1)+3} = -1.0$

 $\hat{x}_{10n+1+3(j-1)+3} = g_{j,3}$

The following example code demonstrates how to implement the model (8.14).

```
—[ case_portfolio_3.c ]—
      File : case_portfolio_3.c
2
      Copyright : Copyright (c) MOSEK ApS, Denmark. All rights reserved.
      Description: Implements a basic portfolio optimization model.
    #include <math.h>
    #include <stdio.h>
10
    #include "mosek.h"
12
13
    14
15
    static void MSKAPI printstr(void *handle,
                               MSKCONST char str[])
17
18
      printf("%s",str);
19
    } /* printstr */
20
21
    int main(int argc, const char argv[])
22
                     buf[128];
24
      char
      const MSKint32t n=3;
25
      const double
26
                     w=1.0,
                     x0[3]={0.0, 0.0, 0.0},
27
                     gamma=0.05,
                     mu[]={0.1073, 0.0737, 0.0627},
29
                     GT[][3]={{0.1667, 0.0232, 0.0013}, {0.0000, 0.1033, -0.0022},
31
                     32
33
                     rtemp;
      double
34
      MSKenv_t
35
                     env;
      MSKint32t
                     k,i,j,
36
                     offsetx, offsets, offsett, offsetc,
37
                     offsetv, offsetz, offsetf, offsetg,
38
                     *sub;
39
40
      MSKrescodee
                     res=MSK_RES_OK;
      MSKtask_t
                     task:
41
42
      sub = (MSKint32t *) calloc(max(3,n),sizeof(MSKint32t));
43
44
      res = sub==NULL ? MSK_RES_ERR_SPACE : MSK_RES_OK;
45
46
47
      /* Initial setup. */
      MOSEKCALL(res,MSK_makeenv(&env,NULL));
48
      MOSEKCALL(res,MSK_maketask(env,0,0,&task));
49
      MOSEKCALL(res,MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr));
50
51
      rtemp = w;
      for(k=0; k<n; ++k)</pre>
53
        rtemp += x0[k];
55
```

```
/* Constraints. */
       MOSEKCALL(res,MSK_appendcons(task,1+9*n));
57
       MOSEKCALL(res,MSK_putconbound(task,0,MSK_BK_FX,w,w));
58
       sprintf(buf,"%s","budget");
59
       MOSEKCALL(res,MSK_putconname(task,0,buf));
60
       for(i=0; i<n; ++i)</pre>
62
63
          MOSEKCALL(res,MSK_putconbound(task,1+i,MSK_BK_FX,0.0,0.0));
64
          sprintf(buf, "GT[%d]",1+i);
65
          MOSEKCALL(res,MSK_putconname(task,1+i,buf));
66
67
68
       for(i=0; i<n; ++i)</pre>
69
70
         MOSEKCALL(res,MSK_putconbound(task,1+n+i,MSK_BK_L0,-x0[i],MSK_INFINITY));
71
          sprintf(buf,"zabs1[%d]",1+i);
72
73
         MOSEKCALL(res,MSK_putconname(task,1+n+i,buf));
74
75
       for(i=0; i<n; ++i)</pre>
76
77
          MOSEKCALL(res,MSK_putconbound(task,1+2*n+i,MSK_BK_LO,x0[i],MSK_INFINITY));
78
          sprintf(buf,"zabs2[%d]",1+i);
79
          MOSEKCALL(res,MSK_putconname(task,1+2*n+i,buf));
80
       }
81
82
       for(i=0; i<n; ++i)</pre>
83
84
          for(k=0; k<3; ++k)
85
86
           MOSEKCALL(res, MSK_putconbound(task,1+3*n+3*i+k, MSK_BK_FX, 0.0, 0.0));
87
           sprintf(buf, "f[%d, %d]", 1+i, 1+k);
88
           MOSEKCALL(res, MSK_putconname(task, 1+3*n+3*i+k, buf));
89
90
       }
91
92
93
       for(i=0; i<n; ++i)</pre>
94
95
          double b[3] = \{0.0, -1.0/8.0, 0.0\};
96
97
          for(k=0; k<3; ++k)</pre>
98
99
           MOSEKCALL(res, MSK_putconbound(task,1+6*n+3*i+k,MSK_BK_FX,b[k],b[k]));
100
           sprintf(buf, "g[%d, %d]", 1+i, 1+k);
101
102
           MOSEKCALL(res,MSK_putconname(task,1+6*n+3*i+k,buf));
103
       }
104
105
106
107
       /* Offsets of variables into the (serialized) API variable. */
       offsetx = 0;
108
       offsets = n;
109
110
       offsett = n+1;
       offsetc = 2*n+1;
111
112
       offsetv = 3*n+1;
       offsetz = 4*n+1;
113
```

```
offsetf = 5*n+1;
114
       offsetg = 8*n+1;
115
116
       /* Variables. */
117
       MOSEKCALL(res, MSK_appendvars(task, 11*n+1));
118
       /* x variables. */
120
       for(j=0; j<n; ++j)</pre>
121
122
          MOSEKCALL(res,MSK_putcj(task,offsetx+j,mu[j]));
123
         MOSEKCALL(res,MSK_putaij(task,0,offsetx+j,1.0));
124
          for(k=0; k<n; ++k)</pre>
125
126
            if( GT[k][j]!=0.0 )
              MOSEKCALL(res, MSK_putaij(task,1+k,offsetx+j,GT[k][j]));
127
128
          MOSEKCALL(res,MSK_putaij(task,1+n+j,offsetx+j,-1.0));
          MOSEKCALL(res,MSK_putaij(task,1+2*n+j,offsetx+j,1.0));
129
130
          MOSEKCALL(res,MSK_putvarbound(task,offsetx+j,MSK_BK_L0,0.0,MSK_INFINITY));
131
          sprintf(buf,"x[%d]",1+j);
132
          MOSEKCALL(res,MSK_putvarname(task,offsetx+j,buf));
133
134
135
136
       /* s variable. */
       MOSEKCALL(res, MSK_putvarbound(task, offsets+0, MSK_BK_FX, gamma, gamma));
137
       sprintf(buf, "s");
138
       MOSEKCALL(res,MSK_putvarname(task,offsets+0,buf));
139
140
141
       /* t variables. */
       for(j=0; j<n; ++j)</pre>
142
143
          MOSEKCALL(res,MSK_putaij(task,1+j,offsett+j,-1.0));
144
          MOSEKCALL(res, MSK_putvarbound(task, offsett+j, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
145
          sprintf(buf,"t[%d]",1+j);
146
          MOSEKCALL(res,MSK_putvarname(task,offsett+j,buf));
147
149
       /* c variables. */
150
       for(j=0; j<n; ++j)</pre>
151
152
153
          MOSEKCALL(res,MSK_putaij(task,0,offsetc+j,m[j]));
          MOSEKCALL(res,MSK_putaij(task,1+3*n+3*j+1,offsetc+j,1.0));
154
          MOSEKCALL(res, MSK_putvarbound(task, offsetc+j, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
155
          sprintf(buf, "c[%d]", 1+j);
156
157
          MOSEKCALL(res,MSK_putvarname(task,offsetc+j,buf));
158
159
       /* v variables. */
160
       for(j=0; j<n; ++j)</pre>
161
162
          MOSEKCALL(res,MSK_putaij(task,1+3*n+3*j+0,offsetv+j,1.0));
163
          MOSEKCALL(res,MSK_putaij(task,1+6*n+3*j+2,offsetv+j,1.0));
164
          MOSEKCALL(res, MSK_putvarbound(task, offsetv+j, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
165
          sprintf(buf,"v[%d]",1+j);
166
          MOSEKCALL(res,MSK_putvarname(task,offsetv+j,buf));
167
168
169
170
       /* z variables. */
       for(j=0; j<n; ++j)</pre>
171
```

```
172
          MOSEKCALL(res,MSK_putaij(task,1+1*n+j,offsetz+j,1.0));
173
          MOSEKCALL(res,MSK_putaij(task,1+2*n+j,offsetz+j,1.0));
174
          MOSEKCALL(res,MSK_putaij(task,1+3*n+3*j+2,offsetz+j,1.0));
175
          MOSEKCALL(res,MSK_putaij(task,1+6*n+3*j+0,offsetz+j,1.0));
176
          MOSEKCALL(res, MSK_putvarbound(task, offsetz+j, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
          sprintf(buf,"z[%d]",1+j);
178
          MOSEKCALL(res,MSK_putvarname(task,offsetz+j,buf));
179
180
181
       /* f variables. */
182
       for(j=0; j<n; ++j)</pre>
183
184
          for(k=0; k<3; ++k)
185
186
            MOSEKCALL(res,MSK_putaij(task,1+3*n+3*j+k,offsetf+3*j+k,-1.0));
187
            MOSEKCALL(res, MSK_putvarbound(task, offsetf+3*j+k, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
188
            sprintf(buf, "f[%d, %d]", 1+j, 1+k);
189
            MOSEKCALL(res,MSK_putvarname(task,offsetf+3*j+k,buf));
190
191
       }
192
193
194
       /* g variables. */
       for(j=0; j<n; ++j)</pre>
195
196
          for(k=0; k<3; ++k)</pre>
197
198
            MOSEKCALL(res,MSK_putaij(task,1+6*n+3*j+k,offsetg+3*j+k,-1.0));
199
            MOSEKCALL (res, MSK_putvarbound(task, offsetg+3*j+k, MSK_BK_FR, -MSK_INFINITY, MSK_INFINITY));
200
201
            sprintf(buf, "g[%d, %d] ", 1+j, 1+k);
            MOSEKCALL(res,MSK_putvarname(task,offsetg+3*j+k,buf));
202
203
204
205
       sub[0] = offsets+0;
       for(j=0; j<n; ++j)</pre>
207
          sub[j+1] = offsett+j;
208
209
       MOSEKCALL(res,MSK_appendcone(task,MSK_CT_QUAD,0.0,n+1,sub));
210
       MOSEKCALL(res,MSK_putconename(task,0,"stddev"));
211
212
       for(k=0; k<n; ++k)</pre>
213
214
          MOSEKCALL(res,MSK_appendconeseq(task,MSK_CT_RQUAD,0.0,3,offsetf+k*3));
215
          sprintf(buf,"f[%d]",1+k);
216
          MOSEKCALL(res, MSK_putconename(task, 1+k, buf));
217
218
219
       for(k=0; k<n; ++k)</pre>
220
221
          MOSEKCALL(res,MSK_appendconeseq(task,MSK_CT_RQUAD,0.0,3,offsetg+k*3));
222
          sprintf(buf, "g[%d]", 1+k);
223
          MOSEKCALL(res, MSK_putconename(task, 1+n+k, buf));
224
225
226
       MOSEKCALL(res, MSK_putobjsense(task, MSK_OBJECTIVE_SENSE_MAXIMIZE));
227
228
       #if 0
229
```

```
230
       /* Turn all logout put off. */
       MOSEKCALL(res,MSK_putintparam(task,MSK_IPAR_LOG,0));
231
       #endif
232
233
       #if 1
234
       /* Dump the problem to a human readable OPF file. */
       MOSEKCALL(res,MSK_writedata(task,"dump.opf"));
236
237
238
       MOSEKCALL(res,MSK_optimize(task));
239
240
241
242
       /* Display the solution summary for quick inspection of results. */
       MSK_solutionsummary(task,MSK_STREAM_MSG);
243
244
245
       if ( res==MSK_RES_OK )
246
247
         double expret=0.0,stddev=0.0,xj;
248
249
         for(j=0; j<n; ++j)</pre>
250
251
           MOSEKCALL(res,MSK_getxxslice(task,MSK_SOL_ITR,offsetx+j,offsetx+j+1,&xj));
252
           expret += mu[j]*xj;
253
254
255
         MOSEKCALL(res, MSK_getxxslice(task, MSK_SOL_ITR, offsets+0, offsets+1, &stddev));
256
257
         printf("\nExpected return %e for gamma %e\n",expret,stddev);
258
259
260
       free(sub);
261
262
       return ( 0 );
263
     }
```

The example code above produces the result

```
Interior-point solution summary
Problem status : PRIMAL_AND_DUAL_FEASIBLE
Solution status : OPTIMAL
Primal. obj: 7.4390660228e-002    Viol. con: 2e-007    var: 0e+000    cones: 1e-009
Dual. obj: 7.4390669047e-002    Viol. con: 1e-008    var: 1e-008    cones: 0e+000
```

Expected return 7.439066e-002 for gamma 5.000000e-002

If the problem is dumped to an OPF formatted file, then it has the following content.

```
[comment]
  Written by MOSEK version 7.0.0.86
  Date 01-10-13
  Time 08:59:30
[/comment]

[hints]
  [hint NUMVAR] 34 [/hint]
  [hint NUMCON] 28 [/hint]
  [hint NUMANZ] 60 [/hint]
```

```
[hint NUMQNZ] 0 [/hint]
  [hint NUMCONE] 7 [/hint]
[/hints]
[variables disallow_new_variables]
  'x[1]' 'x[2]' 'x[3]' s 't[1]'
  't[2]' 't[3]' 'c[1]' 'c[2]' 'c[3]'
  'v[1]' 'v[2]' 'v[3]' 'z[1]' 'z[2]'
  'z[3]' 'f[1,1]' 'f[1,2]' 'f[1,3]' 'f[2,1]'
  'f[2,2]' 'f[2,3]' 'f[3,1]' 'f[3,2]' 'f[3,3]'
  'g[1,1]' 'g[1,2]' 'g[1,3]' 'g[2,1]' 'g[2,2]'
  'g[2,3]' 'g[3,1]' 'g[3,2]' 'g[3,3]'
[/variables]
[objective maximize]
   1.073e-001 \text{ 'x[1]'} + 7.37e-002 \text{ 'x[2]'} + 6.27000000000001e-002 \text{ 'x[3]'}
[/objective]
[constraints]
  [con 'budget'] 'x[1]' + 'x[2]' + 'x[3]' + 1e-002 'c[1]' + 1e-002 'c[2]'
    + 1e-002 'c[3]' = 1e+000 [/con]
  [con 'GT[1]'] 1.667e-001 'x[1]' + 2.32e-002 'x[2]' + 1.3e-003 'x[3]' - 't[1]' = 0e+000 [/con]
  [con 'GT[2]'] 1.033e-001 'x[2]' - 2.2e-003 'x[3]' - 't[2]' = 0e+000 [/con]
  [con 'GT[3]'] 3.38e-002 'x[3]' - 't[3]' = 0e+000 [/con]
  [con 'zabs1[1]'] Oe+000 <= - 'x[1]' + 'z[1]' [/con]
  [con 'zabs1[2]'] 0e+000 \le - 'x[2]' + 'z[2]' [/con]
  [con 'zabs1[3]'] Oe+000 <= - 'x[3]' + 'z[3]' [/con]
  [con 'zabs2[1]'] 0e+000 \le 'x[1]' + 'z[1]' [/con]
  [con 'zabs2[2]'] 0e+000 \le 'x[2]' + 'z[2]' [/con]
  [con 'zabs2[3]'] 0e+000 <= 'x[3]' + 'z[3]' [/con]
  [con 'f[1,1]'] 'v[1]' - 'f[1,1]' = 0e+000 [/con]
[con 'f[1,2]'] 'c[1]' - 'f[1,2]' = 0e+000 [/con]
[con 'f[1,3]'] 'z[1]' - 'f[1,3]' = 0e+000 [/con]
  [con 'f[2,1]'] 'v[2]' - 'f[2,1]' = 0e+000 [/con]
  [con 'f[2,2]'] 'c[2]' - 'f[2,2]' = 0e+000 [/con]
  [con 'f[2,3]'] 'z[2]' - 'f[2,3]' = 0e+000 [/con]
[con 'f[3,1]'] 'v[3]' - 'f[3,1]' = 0e+000 [/con]
  [con 'f[3,2]'] 'c[3]' - 'f[3,2]' = 0e+000 [/con]
  [con 'f[3,3]'] 'z[3]' - 'f[3,3]' = 0e+000 [/con]
  [con 'g[1,1]'] 'z[1]' - 'g[1,1]' = 0e+000 [/con]
  [con 'g[1,2]'] - 'g[1,2]' = -1.25e-001 [/con] [con 'g[1,3]'] 'v[1]' - 'g[1,3]' = 0e+000 [/con]
  [con 'g[2,1]'] 'z[2]' - 'g[2,1]' = 0e+000 [/con]
  [con 'g[2,2]'] - 'g[2,2]' = -1.25e-001 [/con]
  [con 'g[2,3]'] 'v[2]' - 'g[2,3]' = 0e+000 [/con]
  [con 'g[3,1]'] 'z[3]' - 'g[3,1]' = 0e+000 [/con]
[con 'g[3,2]'] - 'g[3,2]' = -1.25e-001 [/con]
  [con 'g[3,3]'] 'v[3]' - 'g[3,3]' = 0e+000 [/con]
[/constraints]
[bounds]
                0 <= * [/b]
  [b]
  [b]
                     s = 5e-002 [/b]
                      't[1]','t[2]','t[3]','c[1]','c[2]','c[3]' free [/b]
  ГъТ
  ГъЪ
                      'v[1]','v[2]','v[3]','z[1]','z[2]','z[3]' free [/b]
                      'f[1,1]','f[1,2]','f[1,3]','f[2,1]','f[2,2]','f[2,3]' free [/b]
  [b]
                      'f[3,1]','f[3,2]','f[3,3]','g[1,1]','g[1,2]','g[1,3]' free [/b]
  [b]
                      'g[2,1]','g[2,2]','g[2,3]','g[3,1]','g[3,2]','g[3,3]' free [/b]
  ГъТ
```

```
[cone quad 'stddev'] s, 't[1]', 't[2]', 't[3]' [/cone]
[cone rquad 'f[1]'] 'f[1,1]', 'f[1,2]', 'f[1,3]' [/cone]
[cone rquad 'f[2]'] 'f[2,1]', 'f[2,2]', 'f[2,3]' [/cone]
[cone rquad 'f[3]'] 'f[3,1]', 'f[3,2]', 'f[3,3]' [/cone]
[cone rquad 'g[1]'] 'g[1,1]', 'g[1,2]', 'g[1,3]' [/cone]
[cone rquad 'g[2]'] 'g[2,1]', 'g[2,2]', 'g[2,3]' [/cone]
[cone rquad 'g[3]'] 'g[3,1]', 'g[3,2]', 'g[3,3]' [/cone]
[/bounds]
```

The file verifies that the correct problem has been setup.

Chapter 9

Usage guidelines

The purpose of this chapter is to present some general guidelines to follow when using MOSEK.

9.1 Verifying the results

The main purpose of MOSEK is to solve optimization problems and therefore the most fundamental question to be asked is whether the solution reported by MOSEK is a solution to the desired optimization problem.

There can be several reasons why it might be not case. The most prominent reasons are:

- A wrong problem. The problem inputted to MOSEK is simply not the right problem, i.e. some of the data may have been corrupted or the model has been incorrectly built.
- Numerical issues. The problem is badly scaled or otherwise badly posed.
- Other reasons. E.g. not enough memory or an explicit user request to stop.

The first step in verifying that MOSEK reports the expected solution is to inspect the solution summary generated by MOSEK. The solution summary provides information about

- the problem and solution statuses,
- objective value and infeasibility measures for the primal solution, and
- objective value and infeasibility measures for the dual solution, where applicable.

By inspecting the solution summary it can be verified that MOSEK produces a feasible solution, and, in the continuous case, the optimality can be checked using the dual solution. Furthermore, the problem itself ca be inspected using the problem analyzer discussed in section 13.1.

If the summary reports conflicting information (e.g. a solution status that does not match the actual solution), or the cause for terminating the solver before a solution was found cannot be traced back to

the reasons stated above, it may be caused by a bug in the solver; in this case, please contact MOSEK support.

9.1.1 Verifying primal feasibility

If it has been verified that MOSEK solves the problem correctly but the solution is still not as expected, next step is to verify that the primal solution satisfies all the constraints. Hence, using the original problem it must be determined whether the solution satisfies all the required constraints in the model. For instance assume that the problem has the constraints

$$x_1 + 2x_2 + x_3 \le 1,$$

 $x_1, x_2, x_3 \ge 0$

and MOSEK reports the optimal solution

$$x_1 = x_2 = x_3 = 1.$$

Then clearly the solution violates the constraints. The most likely explanation is that the model does not match the problem entered into MOSEK, for instance

$$x_1 - 2x_2 + x_3 \le 1$$

may have been inputted instead of

$$x_1 + 2x_2 + x_3 \le 1$$
.

A good way to debug such an issue is to dump the problem to OPF file and check whether the violated constraint has been specified correctly.

9.1.2 Verifying optimality

Verifying that a feasible solution is optimal can be harder. However, for continuous problems optimality can verified using a dual solution. Normally, MOSEK will report a dual solution; if that is feasible and has the same objective value as the primal solution, then the primal solution must be optimal.

An alternative method is to find another primal solution that has better objective value than the one reported to MOSEK. If that is possible then either the problem is badly posed or there is bug in MOSEK.

9.2 Turn on logging

While developing a new application it is recommended to turn on logging, so that error and diagnostics messages are displayed.

Using the MSK_linkfiletotaskstream function a file can be linked to a task stream. This means that all messages sent to a task stream are also written to a file. As an example consider the code fragment

```
MSK_linkfiletotaskstream(task,MSK_STREAM_LOG ,"moseklog.txt");
```

which shows how to link the file moseklog.txt to the log stream.

It is also possible to link a custom function to a stream using the ${\tt MSK_linkfunctotaskstream}$ function.

More log information can be obtained by modifying one or more of the parameters:

- MSK_IPAR_LOG,
- MSK_IPAR_LOG_INTPNT,
- MSK_IPAR_LOG_MIO,
- MSK_IPAR_LOG_CUT_SECOND_OPT,
- MSK_IPAR_LOG_SIM, and
- MSK_IPAR_LOG_SIM_MINOR.

By default MOSEK will reduce the amount of log information after the first optimization on a given task. To get full log output on subsequent optimizations set:

```
MSK_IPAR_LOG_CUT_SECOND_OPT O
```

9.3 Writing task data to a file

If something is wrong with a problem or a solution, one option is to output the problem to an OPF file and inspect it by hand. Use the MSK_writedata function to write a task to a file immediately before optimizing, for example as follows:

```
task.writedata(task,"taskdump.opf");
task.optimize(task);
```

This will write the problem in task to the file taskdump.opf. Inspecting the text file taskdump.opf may reveal what is wrong in the problem setup.

9.4 Error handling

Most functions in the C API return a *response code* which indicates whether an error occurred. It is recommended to check to the response code and in case it is indicating an error then an appropriate action should be taken.

9.5 Fatal error handling

If MOSEK encounter a fatal error caused by either an internal bug or a user error, an *exit function* is called. It is possible to tell MOSEK to use a custom exit function using the MSK_putexitfunc function. The user-defined exit function will then be called if a fatal error is detected.

The purpose of an exit function is to print out a suitable message that can help diagnose the cause of the error.

9.6 Checking for memory leaks and overwrites

If you suspect that MOSEK or your own application incorrectly overwrites memory or leaks memory, we suggest you use external tools such as Purify or valgrind to pinpoint the cause of the problem.

Alternatively, MOSEK has a memory check feature which can be enabled by letting the argument dbugfile be the name of a writable file when calling MSK_makeenv. If dgbfile is valid file name, then MOSEK will write memory debug information to this file. Assuming memory debugging is turned on, MOSEK will warn about MOSEK specific memory leaks when a MOSEK environment or task is deleted.

Moreover, the functions MSK_checkmemenv and MSK_checkmemtask can be used to check the memory allocated by a MOSEK environment or task at any time. If one these functions finds that the memory has been corrupted a fatal error is generated.

9.7 Important API limitations

9.7.1 Thread safety

The MOSEK API is thread-safe provided that a task is accessed from one thread only at any time.

9.7.2 Unicoded strings

The C API supports the usage of unicoded strings. Indeed all (char *) arguments are allowed to be UTF8 encoded strings.

9.7.2.1 Limitations

Please note that the MPS and LP file formats are ASCII formats. Therefore, it might be advantageous to limit all names of constraints, variables etc. to ASCII strings.

Chapter 10

Problem formulation and solutions

In this chapter we will discuss the following issues:

- The formal definitions of the problem types that MOSEK can solve.
- The solution information produced by MOSEK.
- The information produced by MOSEK if the problem is infeasible.

10.1 Linear optimization

A linear optimization problem can be written as

where

- \bullet m is the number of constraints.
- \bullet *n* is the number of decision variables.
- $x \in \mathbb{R}^n$ is a vector of decision variables.
- $c \in \mathbb{R}^n$ is the linear part of the objective function.
- $A \in \mathbb{R}^{m \times n}$ is the constraint matrix.
- $l^c \in \mathbb{R}^m$ is the lower limit on the activity for the constraints.
- $u^c \in \mathbb{R}^m$ is the upper limit on the activity for the constraints.

- $l^x \in \mathbb{R}^n$ is the lower limit on the activity for the variables.
- $u^x \in \mathbb{R}^n$ is the upper limit on the activity for the variables.

A primal solution (x) is (primal) feasible if it satisfies all constraints in (10.1). If (10.1) has at least one primal feasible solution, then (10.1) is said to be (primal) feasible.

In case (10.1) does not have a feasible solution, the problem is said to be (primal) infeasible.

10.1.1 Duality for linear optimization

Corresponding to the primal problem (10.1), there is a dual problem

maximize
$$(l^{c})^{T} s_{l}^{c} - (u^{c})^{T} s_{u}^{c} + (l^{x})^{T} s_{l}^{x} - (u^{x})^{T} s_{u}^{x} + c^{f}$$
subject to
$$A^{T} y + s_{l}^{x} - s_{u}^{x} = c,$$

$$- y + s_{l}^{c} - s_{u}^{c} = 0,$$

$$s_{l}^{c}, s_{u}^{c}, s_{l}^{x}, s_{u}^{x} \geq 0.$$

$$(10.2)$$

If a bound in the primal problem is plus or minus infinity, the corresponding dual variable is fixed at 0, and we use the convention that the product of the bound value and the corresponding dual variable is 0. E.g.

$$l_i^x = -\infty \implies (s_l^x)_j = 0$$
 and $l_i^x \cdot (s_l^x)_j = 0$.

This is equivalent to removing variable $(s_l^x)_j$ from the dual problem.

A solution

$$(y, s_l^c, s_u^c, s_l^x, s_u^x)$$

to the dual problem is feasible if it satisfies all the constraints in (10.2). If (10.2) has at least one feasible solution, then (10.2) is (dual) feasible, otherwise the problem is (dual) infeasible.

10.1.1.1 A primal-dual feasible solution

A solution

$$(x, y, s_l^c, s_u^c, s_l^x, s_u^x)$$

is denoted a *primal-dual feasible solution*, if (x) is a solution to the primal problem (10.1) and $(y, s_l^c, s_u^c, s_l^x, s_u^x)$ is a solution to the corresponding dual problem (10.2).

10.1.1.2 The duality gap

Let

$$(x^*, y^*, (s_l^c)^*, (s_u^c)^*, (s_l^x)^*, (s_u^x)^*)$$

be a primal-dual feasible solution, and let

$$(x^c)^* := Ax^*.$$

For a primal-dual feasible solution we define the *duality gap* as the difference between the primal and the dual objective value,

$$c^{T}x^{*} + c^{f} - \left((l^{c})^{T}(s_{l}^{c})^{*} - (u^{c})^{T}(s_{u}^{c})^{*} + (l^{x})^{T}(s_{l}^{x})^{*} - (u^{x})^{T}(s_{u}^{x})^{*} + c^{f}\right)$$

$$= \sum_{i=0}^{m-1} \left[(s_{l}^{c})_{i}^{*}((x_{i}^{c})^{*} - l_{i}^{c}) + (s_{u}^{c})_{i}^{*}(u_{i}^{c} - (x_{i}^{c})^{*}) \right] + \sum_{j=0}^{m-1} \left[(s_{l}^{x})_{j}^{*}(x_{j} - l_{j}^{x}) + (s_{u}^{x})_{j}^{*}(u_{j}^{x} - x_{j}^{*}) \right]$$

$$\geq 0$$

$$(10.3)$$

where the first relation can be obtained by transposing and multiplying the dual constraints (10.2) by x^* and $(x^c)^*$ respectively, and the second relation comes from the fact that each term in each sum is nonnegative. It follows that the primal objective will always be greater than or equal to the dual objective.

10.1.1.3 When the objective is to be maximized

When the objective sense of problem (10.1) is maximization, i.e.

the objective sense of the dual problem changes to minimization, and the domain of all dual variables changes sign in comparison to (10.2). The dual problem thus takes the form

$$\begin{array}{lll} \text{minimize} & (l^c)^T s_l^c - (u^c)^T s_u^c + (l^x)^T s_l^x - (u^x)^T s_u^x + c^f \\ \text{subject to} & A^T y + s_l^x - s_u^x &= c, \\ & - y + s_l^c - s_u^c &= 0, \\ & s_l^c, s_u^c, s_l^x, s_u^x &\leq 0. \end{array}$$

This means that the duality gap, defined in (10.3) as the primal minus the dual objective value, becomes nonpositive. It follows that the dual objective will always be greater than or equal to the primal objective.

10.1.1.4 An optimal solution

It is well-known that a linear optimization problem has an optimal solution if and only if there exist feasible primal and dual solutions so that the duality gap is zero, or, equivalently, that the *complementarity conditions*

$$\begin{array}{rclcrcl} (s_l^c)_i^*((x_i^c)^*-l_i^c) & = & 0, & i=0,\dots,m-1, \\ (s_u^c)_i^*(u_i^c-(x_i^c)^*) & = & 0, & i=0,\dots,m-1, \\ (s_l^x)_j^*(x_j^*-l_j^x) & = & 0, & j=0,\dots,n-1, \\ (s_u^x)_j^*(u_j^x-x_j^*) & = & 0, & j=0,\dots,n-1, \end{array}$$

are satisfied.

If (10.1) has an optimal solution and MOSEK solves the problem successfully, both the primal and dual solution are reported, including a status indicating the exact state of the solution.

10.1.2 Infeasibility for linear optimization

10.1.2.1 Primal infeasible problems

If the problem (10.1) is infeasible (has no feasible solution), MOSEK will report a certificate of primal infeasibility: The dual solution reported is the certificate of infeasibility, and the primal solution is undefined.

A certificate of primal infeasibility is a feasible solution to the modified dual problem

maximize
$$(l^{c})^{T} s_{l}^{c} - (u^{c})^{T} s_{u}^{c} + (l^{x})^{T} s_{l}^{x} - (u^{x})^{T} s_{u}^{x}$$
subject to
$$A^{T} y + s_{l}^{x} - s_{u}^{x} = 0,$$

$$- y + s_{l}^{c} - s_{u}^{c} = 0,$$

$$s_{l}^{c}, s_{u}^{c}, s_{l}^{x}, s_{u}^{x} \geq 0,$$

$$(10.4)$$

such that the objective value is strictly positive, i.e. a solution

$$(y^*, (s_l^c)^*, (s_u^c)^*, (s_l^x)^*, (s_u^x)^*)$$

to (10.4) so that

$$(l^c)^T (s_l^c)^* - (u^c)^T (s_u^c)^* + (l^x)^T (s_l^x)^* - (u^x)^T (s_u^x)^* > 0.$$

Such a solution implies that (10.4) is unbounded, and that its dual is infeasible. As the constraints to the dual of (10.4) is identical to the constraints of problem (10.1), we thus have that problem (10.1) is also infeasible.

10.1.2.2 Dual infeasible problems

If the problem (10.2) is infeasible (has no feasible solution), MOSEK will report a certificate of dual infeasibility: The primal solution reported is the certificate of infeasibility, and the dual solution is undefined.

A certificate of dual infeasibility is a feasible solution to the modified primal problem

where

$$\hat{l}_i^c = \left\{ \begin{array}{ll} 0 & \text{if } l_i^c > -\infty, \\ -\infty & \text{otherwise,} \end{array} \right. \text{ and } \hat{u}_i^c := \left\{ \begin{array}{ll} 0 & \text{if } u_i^c < \infty, \\ \infty & \text{otherwise,} \end{array} \right.$$

and

$$\hat{l}_j^x = \left\{ \begin{array}{ll} 0 & \text{if } l_j^x > -\infty, \\ -\infty & \text{otherwise,} \end{array} \right. \text{ and } \hat{u}_j^x := \left\{ \begin{array}{ll} 0 & \text{if } u_j^x < \infty, \\ \infty & \text{otherwise,} \end{array} \right.$$

such that the objective value $c^T x$ is strictly negative.

Such a solution implies that (10.5) is unbounded, and that its dual is infeasible. As the constraints to the dual of (10.5) is identical to the constraints of problem (10.2), we thus have that problem (10.2) is also infeasible.

10.1.2.3 Primal and dual infeasible case

In case that both the primal problem (10.1) and the dual problem (10.2) are infeasible, MOSEK will report only one of the two possible certificates — which one is not defined (MOSEK returns the first certificate found).

10.2 Conic quadratic optimization

Conic quadratic optimization is an extensions of linear optimization (see Section 10.1) allowing conic domains to be specified for subsets of the problem variables. A conic quadratic optimization problem can be written as

minimize
$$c^T x + c^f$$

subject to $l^c \le Ax \le u^c$,
 $l^x \le x \le u^x$, (10.6)

where set \mathcal{C} is a Cartesian product of convex cones, namely $\mathcal{C} = \mathcal{C}_1 \times \cdots \times \mathcal{C}_p$. Having the domain restriction, $x \in \mathcal{C}$, is thus equivalent to

$$x^t \in \mathcal{C}_t \subset \mathbb{R}^{n_t}$$
,

where $x = (x^1, ..., x^p)$ is a partition of the problem variables. Please note that the *n*-dimensional Euclidean space \mathbb{R}^n is a cone itself, so simple linear variables are still allowed.

MOSEK supports only a limited number of cones, specifically:

• The \mathbb{R}^n set.

• The quadratic cone:

$$Q_n = \left\{ x \in \mathbb{R}^n : x_1 \ge \sqrt{\sum_{j=2}^n x_j^2} \right\}.$$

• The rotated quadratic cone:

$$Q_n^r = \left\{ x \in \mathbb{R}^n : 2x_1 x_2 \ge \sum_{j=3}^n x_j^2, \ x_1 \ge 0, \ x_2 \ge 0 \right\}.$$

Although these cones may seem to provide only limited expressive power they can be used to model a wide range of problems as demonstrated in [7].

10.2.1 Duality for conic quadratic optimization

The dual problem corresponding to the conic quadratic optimization problem (10.6) is given by

maximize
$$(l^{c})^{T} s_{l}^{c} - (u^{c})^{T} s_{u}^{c} + (l^{x})^{T} s_{l}^{x} - (u^{x})^{T} s_{u}^{x} + c^{f}$$
subject to
$$A^{T} y + s_{l}^{x} - s_{u}^{x} + s_{n}^{x} = c,$$

$$- y + s_{l}^{c} - s_{u}^{c} = 0,$$

$$s_{l}^{c}, s_{u}^{c}, s_{l}^{x}, s_{u}^{x} \geq 0,$$

$$s_{n}^{x} \in \mathcal{C}^{*},$$

$$(10.7)$$

where the dual cone C^* is a Cartesian product of the cones

$$\mathcal{C}^* = \mathcal{C}_1^* \times \cdots \times \mathcal{C}_n^*,$$

where each C_t^* is the dual cone of C_t . For the cone types MOSEK can handle, the relation between the primal and dual cone is given as follows:

• The \mathbb{R}^n set:

$$\mathcal{C}_t = \mathbb{R}^{n_t} \iff \mathcal{C}_t^* = \{ s \in \mathbb{R}^{n_t} : s = 0 \}.$$

• The quadratic cone:

$$\mathcal{C}_t = \mathcal{Q}_{n_t} \iff \mathcal{C}_t^* = \mathcal{Q}_{n_t} = \left\{ s \in \mathbb{R}^{n_t} : s_1 \ge \sqrt{\sum_{j=2}^{n_t} s_j^2} \right\}.$$

• The rotated quadratic cone:

$$C_t = Q_{n_t}^r \iff C_t^* = Q_{n_t}^r = \left\{ s \in \mathbb{R}^{n_t} : 2s_1 s_2 \ge \sum_{j=3}^{n_t} s_j^2, \ s_1 \ge 0, \ s_2 \ge 0 \right\}.$$

Please note that the dual problem of the dual problem is identical to the original primal problem.

10.2.2 Infeasibility for conic quadratic optimization

In case MOSEK finds a problem to be infeasible it reports a certificate of the infeasibility. This works exactly as for linear problems (see Section 10.1.2).

10.2.2.1 Primal infeasible problems

If the problem (10.6) is infeasible, MOSEK will report a certificate of primal infeasibility: The dual solution reported is the certificate of infeasibility, and the primal solution is undefined.

A certificate of primal infeasibility is a feasible solution to the problem

maximize
$$(l^c)^T s_l^c - (u^c)^T s_u^c + (l^x)^T s_l^x - (u^x)^T s_u^x$$

subject to $A^T y + s_l^x - s_u^x + s_n^x = 0,$
 $-y + s_l^c - s_u^c = 0,$
 $s_l^c, s_u^c, s_l^x, s_u^x \geq 0,$
 $s_n^c \in \mathcal{C}^*,$ (10.8)

such that the objective value is strictly positive.

10.2.2.2 Dual infeasible problems

If the problem (10.7) is infeasible, MOSEK will report a certificate of dual infeasibility: The primal solution reported is the certificate of infeasibility, and the dual solution is undefined.

A certificate of dual infeasibility is a feasible solution to the problem

minimize
$$c^T x$$

subject to $\hat{l}^c \leq Ax \leq \hat{u}^c$,
 $\hat{l}^x \leq x \leq \hat{u}^x$, (10.9)

where

$$\hat{l}_i^c = \left\{ \begin{array}{ll} 0 & \text{if } l_i^c > -\infty, \\ -\infty & \text{otherwise,} \end{array} \right. \text{ and } \hat{u}_i^c := \left\{ \begin{array}{ll} 0 & \text{if } u_i^c < \infty, \\ \infty & \text{otherwise,} \end{array} \right.$$

and

$$\hat{l}^x_j = \left\{ \begin{array}{ll} 0 & \text{if } l^x_j > -\infty, \\ -\infty & \text{otherwise,} \end{array} \right. \text{ and } \hat{u}^x_j := \left\{ \begin{array}{ll} 0 & \text{if } u^x_j < \infty, \\ \infty & \text{otherwise,} \end{array} \right.$$

such that the objective value is strictly negative.

10.3 Semidefinite optimization

Semidefinite optimization is an extension of conic quadratic optimization (see Section 10.2) allowing positive semidefinite matrix variables to be used in addition to the usual scalar variables. A semidefinite optimization problem can be written as

minimize
$$\sum_{j=0}^{n-1} c_j x_j + \sum_{j=0}^{p-1} \left\langle \overline{C}_j, \overline{X}_j \right\rangle + c^f$$
 subject to $l_i^c \leq \sum_{j=0}^{n-1} a_{ij} x_j + \sum_{j=0}^{p-1} \left\langle \overline{A}_{ij}, \overline{X}_j \right\rangle \leq u_i^c, \quad i = 0, \dots, m-1$
$$(10.10)$$

$$l_j^x \leq \sum_{j=0}^{n-1} a_{ij} x_j + \sum_{j=0}^{p-1} \left\langle \overline{A}_{ij}, \overline{X}_j \right\rangle \leq u_i^c, \quad i = 0, \dots, m-1$$

$$x \in \mathcal{C}, \overline{X}_j \in \mathcal{S}_{r_j}^+, \qquad \qquad j = 0, \dots, n-1$$
 the problem has p symmetric positive semidefinite variables $\overline{X}_j \in \mathcal{S}_{r_j}^+$ of dimension r_j with

where the problem has p symmetric positive semidefinite variables $\overline{X}_j \in \mathcal{S}_{r_j}^+$ of dimension r_j with symmetric coefficient matrices $\overline{C}_j \in \mathcal{S}_{r_j}$ and $\overline{A}_{i,j} \in \mathcal{S}_{r_j}$. We use standard notation for the matrix inner product, i.e., for $U, V \in \mathbb{R}^{m \times n}$ we have

$$\langle U, V \rangle := \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} U_{ij} V_{ij}.$$

With semidefinite optimization we can model a wide range of problems as demonstrated in [7].

10.3.1 Duality for semidefinite optimization

The dual problem corresponding to the semidefinite optimization problem (10.10) is given by

maximize
$$(l^{c})^{T} s_{l}^{c} - (u^{c})^{T} s_{u}^{c} + (l^{x})^{T} s_{l}^{x} - (u^{x})^{T} s_{u}^{x} + c^{f}$$
subject to
$$C_{j} - \sum_{i=0}^{m} y_{i} \overline{A}_{ij} = \overline{S}_{j}, \quad j = 0, \dots, p - 1$$

$$s_{l}^{c} - s_{u}^{c} = y,$$

$$s_{l}^{c}, s_{u}^{c}, s_{l}^{x}, s_{u}^{x} \geq 0,$$

$$s_{n}^{x} \in \mathcal{C}^{*}, \ \overline{S}_{j} \in \mathcal{S}_{r_{j}}^{+}, \qquad j = 0, \dots, p - 1$$

$$(10.11)$$

where $A \in \mathbb{R}^{m \times n}$, $A_{ij} = a_{ij}$, which is similar to the dual problem for conic quadratic optimization (see Section 10.7), except for the addition of dual constraints

$$(\overline{C}_j - \sum_{i=0}^m y_i \overline{A}_{ij}) \in \mathcal{S}_{r_j}^+.$$

Note that the dual of the dual problem is identical to the original primal problem.

10.3.2 Infeasibility for semidefinite optimization

In case MOSEK finds a problem to be infeasible it reports a certificate of the infeasibility. This works exactly as for linear problems (see Section 10.1.2).

10.3.2.1 Primal infeasible problems

If the problem (10.10) is infeasible, MOSEK will report a certificate of primal infeasibility: The dual solution reported is a certificate of infeasibility, and the primal solution is undefined.

A certificate of primal infeasibility is a feasible solution to the problem

maximize
$$(l^{c})^{T} s_{l}^{c} - (u^{c})^{T} s_{u}^{c} + (l^{x})^{T} s_{l}^{x} - (u^{x})^{T} s_{u}^{x}$$
subject to
$$\sum_{i=0}^{m-1} y_{i} \overline{A}_{ij} + \overline{S}_{j} = 0, \qquad j = 0, \dots, p-1$$

$$-y + s_{l}^{c} - s_{u}^{c} = 0, \qquad j = 0, \dots, p-1$$

$$-y + s_{l}^{c} - s_{u}^{c} = 0, \qquad j = 0, \dots, p-1$$

$$s_{l}^{c}, s_{u}^{c}, s_{l}^{x}, s_{u}^{x} \geq 0,$$

$$s_{n}^{x} \in \mathcal{C}^{*}, \ \overline{S}_{j} \in \mathcal{S}_{r_{j}}^{+}, \qquad j = 0, \dots, p-1$$

such that the objective value is strictly positive.

10.3.2.2 Dual infeasible problems

If the problem (10.11) is infeasible, MOSEK will report a certificate of dual infeasibility: The primal solution reported is the certificate of infeasibility, and the dual solution is undefined.

A certificate of dual infeasibility is a feasible solution to the problem

minimize
$$\sum_{j=0}^{n-1} c_j x_j + \sum_{j=0}^{p-1} \langle \overline{C}_j, \overline{X}_j \rangle$$
subject to $\hat{l}_i^c \leq \sum_{j=1} a_{ij} x_j + \sum_{j=0}^{p-1} \langle \overline{A}_{ij}, \overline{X}_j \rangle \leq \hat{u}_i^c, \quad i = 0, \dots, m-1$

$$\hat{l}^x \leq \sum_{j=1}^{n-1} a_{ij} x_j + \sum_{j=0}^{n-1} \langle \overline{A}_{ij}, \overline{X}_j \rangle \leq \hat{u}_i^c, \quad i = 0, \dots, m-1$$

$$\hat{l}^x \leq \sum_{j=1}^{n-1} a_{ij} x_j + \sum_{j=0}^{n-1} \langle \overline{A}_{ij}, \overline{X}_j \rangle \leq \hat{u}^x, \quad j = 0, \dots, p-1$$

$$(10.13)$$

where

$$\hat{l}_i^c = \begin{cases} 0 & \text{if } l_i^c > -\infty, \\ -\infty & \text{otherwise,} \end{cases} \text{ and } \hat{u}_i^c := \begin{cases} 0 & \text{if } u_i^c < \infty, \\ \infty & \text{otherwise,} \end{cases}$$

and

$$\hat{l}_j^x = \begin{cases} 0 & \text{if } l_j^x > -\infty, \\ -\infty & \text{otherwise,} \end{cases} \text{ and } \hat{u}_j^x := \begin{cases} 0 & \text{if } u_j^x < \infty, \\ \infty & \text{otherwise,} \end{cases}$$

such that the objective value is strictly negative.

10.4 Quadratic and quadratically constrained optimization

A convex quadratic and quadratically constrained optimization problem is an optimization problem of the form

minimize
$$\frac{1}{2}x^{T}Q^{o}x + c^{T}x + c^{f}$$
subject to
$$l_{k}^{c} \leq \frac{1}{2}x^{T}Q^{k}x + \sum_{j=0}^{n-1} a_{kj}x_{j} \leq u_{k}^{c}, \quad k = 0, \dots, m-1,$$

$$l_{j}^{x} \leq x_{j} \leq u_{j}^{x}, \quad j = 0, \dots, n-1,$$

$$(10.14)$$

where Q^o and all Q^k are symmetric matrices. Moreover for convexity, Q^o must be a positive semidefinite matrix and Q^k must satisfy

$$\begin{array}{rcl} -\infty < l_k^c & \Rightarrow & Q^k \text{ is negative semidefinite,} \\ u_k^c < \infty & \Rightarrow & Q^k \text{ is positive semidefinite,} \\ -\infty < l_k^c \le u_k^c < \infty & \Rightarrow & Q^k = 0. \end{array}$$

The convexity requirement is very important and it is strongly recommended that MOSEK is applied to convex problems only.

Note that any convex quadratic and quadratically constrained optimization problem can be reformulated as a conic optimization problem. It is our experience that for the majority of practical applications it is better to cast them as conic problems because

- the resulting problem is convex by construction, and
- the conic optimizer is more efficient than the optimizer for general quadratic problems.

See [7] for further details.

10.4.1 Duality for quadratic and quadratically constrained optimization

The dual problem corresponding to the quadratic and quadratically constrained optimization problem (10.14) is given by

maximize
$$(l^{c})^{T} s_{l}^{c} - (u^{c})^{T} s_{u}^{c} + (l^{x})^{T} s_{l}^{x} - (u^{x})^{T} s_{u}^{x} + \frac{1}{2} x^{T} \left(\sum_{k=0}^{m-1} y_{k} Q^{k} - Q^{o} \right) x + c^{f}$$
subject to
$$A^{T} y + s_{l}^{x} - s_{u}^{x} + \left(\sum_{k=0}^{m-1} y_{k} Q^{k} - Q^{o} \right) x = c,$$

$$- y + s_{l}^{c} - s_{u}^{c} \qquad = 0,$$

$$s_{l}^{c}, s_{u}^{c}, s_{l}^{x}, s_{u}^{x} \qquad \geq 0.$$

$$(10.15)$$

The dual problem is related to the dual problem for linear optimization (see Section 10.2), but depend on variable x which in general can not be eliminated. In the solutions reported by MOSEK, the value of x is the same for the primal problem (10.14) and the dual problem (10.15).

10.4.2 Infeasibility for quadratic and quadratically constrained optimization

In case MOSEK finds a problem to be infeasible it reports a certificate of the infeasibility. This works exactly as for linear problems (see Section 10.1.2).

10.4.2.1 Primal infeasible problems

If the problem (10.14) with all $Q^k = 0$ is infeasible, MOSEK will report a certificate of primal infeasibility. As the constraints is the same as for a linear problem, the certificate of infeasibility is the same as for linear optimization (see Section 10.1.2.1).

10.4.2.2 Dual infeasible problems

If the problem (10.15) with all $Q^k = 0$ is infeasible, MOSEK will report a certificate of dual infeasibility: The primal solution reported is the certificate of infeasibility, and the dual solution is undefined.

A certificate of dual infeasibility is a feasible solution to the problem

minimize
$$c^{T}x$$
subject to
$$\hat{l}^{c} \leq Ax \leq \hat{u}^{c},$$

$$0 \leq Q^{o}x \leq 0,$$

$$\hat{l}^{x} \leq x \leq \hat{u}^{x},$$

$$(10.16)$$

where

$$\hat{l}_i^c = \begin{cases} 0 & \text{if } l_i^c > -\infty, \\ -\infty & \text{otherwise,} \end{cases} \text{ and } \hat{u}_i^c := \begin{cases} 0 & \text{if } u_i^c < \infty, \\ \infty & \text{otherwise,} \end{cases}$$

and

$$\hat{l}_j^x = \begin{cases} 0 & \text{if } l_j^x > -\infty, \\ -\infty & \text{otherwise,} \end{cases} \text{ and } \hat{u}_j^x := \begin{cases} 0 & \text{if } u_j^x < \infty, \\ \infty & \text{otherwise,} \end{cases}$$

such that the objective value is strictly negative.

10.5 General convex optimization

MOSEK is capable of solving smooth (twice differentiable) convex nonlinear optimization problems of the form

where

- \bullet *m* is the number of constraints.
- \bullet *n* is the number of decision variables.
- $x \in \mathbb{R}^n$ is a vector of decision variables.
- $c \in \mathbb{R}^n$ is the linear part objective function.
- $A \in \mathbb{R}^{m \times n}$ is the constraint matrix.
- $l^c \in \mathbb{R}^m$ is the lower limit on the activity for the constraints.
- $u^c \in \mathbb{R}^m$ is the upper limit on the activity for the constraints.
- $l^x \in \mathbb{R}^n$ is the lower limit on the activity for the variables.
- $u^x \in \mathbb{R}^n$ is the upper limit on the activity for the variables.
- $f: \mathbb{R}^n \to \mathbb{R}$ is a nonlinear function.
- $g: \mathbb{R}^n \to \mathbb{R}^m$ is a nonlinear vector function.

This means that the ith constraint has the form

$$l_i^c \le g_i(x) + \sum_{i=1}^n a_{ij} x_j \le u_i^c.$$

The linear term Ax is not included in g(x) since it can be handled much more efficiently as a separate entity when optimizing.

The nonlinear functions f and g must be smooth in all $x \in [l^x; u^x]$. Moreover, f(x) must be a convex function and $g_i(x)$ must satisfy

$$-\infty < l_i^c \quad \Rightarrow \quad g_i(x) \text{ is concave,}$$

$$u_i^c < \infty \quad \Rightarrow \quad g_i(x) \text{ is convex,}$$

$$-\infty < l_i^c \le u_i^c < \infty \quad \Rightarrow \quad g_i(x) = 0.$$

10.5.1 Duality for general convex optimization

Similar to the linear case, MOSEK reports dual information in the general nonlinear case. Indeed in this case the Lagrange function is defined by

$$\begin{array}{lcl} L(x,s_{l}^{c},s_{u}^{c},s_{u}^{x},s_{u}^{x}) & := & f(x)+c^{T}x+c^{f} \\ & - (s_{l}^{c})^{T}(g(x)+Ax-l^{c})-(s_{u}^{c})^{T}(u^{c}-g(x)-Ax) \\ & - (s_{l}^{x})^{T}(x-l^{x})-(s_{u}^{x})^{T}(u^{x}-x), \end{array}$$

and the dual problem is given by

$$\begin{array}{lll} \text{maximize} & L(x,s_l^c,s_u^c,s_l^x,s_u^x) \\ \text{subject to} & \nabla_x L(x,s_l^c,s_u^c,s_l^x,s_u^x)^T & = & 0, \\ & s_l^c,s_u^c,s_l^x,s_u^x \geq 0, \end{array}$$

which is equivalent to

$$\begin{array}{lll} \text{maximize} & (l^c)^T s_l^c - (u^c)^T s_u^c + (l^x)^T s_l^x - (u^x)^T s_u^x + c^f \\ & + f(x) - g(x)^T y - (\nabla f(x)^T - \nabla g(x)^T y)^T x \\ \text{subject to} & A^T y + s_l^x - s_u^x - (\nabla f(x)^T - \nabla g(x)^T y) & = c, \\ & - y + s_l^c - s_u^c & = 0, \\ & s_l^c, s_u^c, s_l^x, s_u^x \geq 0. \end{array} \tag{10.18}$$

In this context we use the following definition for scalar functions

$$\nabla f(x) = \left[\frac{\partial f(x)}{\partial x_1}, \dots, \frac{\partial f(x)}{\partial x_n} \right],$$

and accordingly for vector functions

$$\nabla g(x) = \begin{bmatrix} \nabla g_1(x) \\ \vdots \\ \nabla g_m(x) \end{bmatrix}.$$

Chapter 11

The optimizers for continuous problems

The most essential part of MOSEK is the optimizers. Each optimizer is designed to solve a particular class of problems i.e. linear, conic, or general nonlinear problems. The purpose of the present chapter is to discuss which optimizers are available for the continuous problem classes and how the performance of an optimizer can be tuned, if needed.

This chapter deals with the optimizers for *continuous problems* with no integer variables.

11.1 How an optimizer works

When the optimizer is called, it roughly performs the following steps:

Presolve:

Preprocessing to reduce the size of the problem.

Dualizer:

Choosing whether to solve the primal or the dual form of the problem.

Scaling

Scaling the problem for better numerical stability.

Optimize:

Solve the problem using selected method.

The first three preprocessing steps are transparent to the user, but useful to know about for tuning purposes. In general, the purpose of the preprocessing steps is to make the actual optimization more efficient and robust.

11.1.1 Presolve

Before an optimizer actually performs the optimization the problem is preprocessed using the so-called presolve. The purpose of the presolve is to

- remove redundant constraints,
- eliminate fixed variables,
- remove linear dependencies,
- substitute out (implied) free variables, and
- reduce the size of the optimization problem in general.

After the presolved problem has been optimized the solution is automatically postsolved so that the returned solution is valid for the original problem. Hence, the presolve is completely transparent. For further details about the presolve phase, please see [8], [9].

It is possible to fine-tune the behavior of the presolve or to turn it off entirely. If presolve consumes too much time or memory compared to the reduction in problem size gained it may be disabled. This is done by setting the parameter MSK_IPAR_PRESOLVE_USE to MSK_PRESOLVE_MODE_OFF.

The two most time-consuming steps of the presolve are

- the eliminator, and
- the linear dependency check.

Therefore, in some cases it is worthwhile to disable one or both of these.

11.1.1.1 Numerical issues in the presolve

During the presolve the problem is reformulated so that it hopefully solves faster. However, in rare cases the presolved problem may be harder to solve then the original problem. The presolve may also be infeasible although the orinal problem is not.

If it is suspected that presolved problem is much harder to solve than the original then it is suggested to first turn the eliminator off by setting the parameter MSK_IPAR_PRESOLVE_ELIMINATOR_USE. If that does not help, then trying to turn presolve off may help.

Since all computations are done in finite prescision then the presolve employs some tolerances when concluding a variable is fixed or constraint is redundant. If it happens that MOSEK incorrectly concludes a problem is primal or dual infeasible, then it is worthwhile to try to reduce the parameters MSK_DPAR_PRESOLVE_TOL_X and MSK_DPAR_PRESOLVE_TOL_S. However, if actually help reducing the parameters then this should be taken as an indication of the problem is badly formulated.

11.1.1.2 Eliminator

The purpose of the eliminator is to eliminate free and implied free variables from the problem using substitution. For instance, given the constraints

$$\begin{array}{rcl} y & = & \sum x_j, \\ y, x & \geq & 0, \end{array}$$

y is an implied free variable that can be substituted out of the problem, if deemed worthwhile.

If the eliminator consumes too much time or memory compared to the reduction in problem size gained it may be disabled. This can be done with the parameter MSK_IPAR_PRESOLVE_ELIMINATOR_USE to MSK_OFF.

In rare cases the eliminator may cause that the problem becomes much hard to solve.

11.1.1.3 Linear dependency checker

The purpose of the linear dependency check is to remove linear dependencies among the linear equalities. For instance, the three linear equalities

$$\begin{array}{rcl} x_1 + x_2 + x_3 & = & 1, \\ x_1 + 0.5x_2 & = & 0.5, \\ 0.5x_2 + x_3 & = & 0.5 \end{array}$$

contain exactly one linear dependency. This implies that one of the constraints can be dropped without changing the set of feasible solutions. Removing linear dependencies is in general a good idea since it reduces the size of the problem. Moreover, the linear dependencies are likely to introduce numerical problems in the optimization phase.

It is best practise to build models without linear dependencies. If the linear dependencies are removed at the modeling stage, the linear dependency check can safely be disabled by setting the parameter MSK_IPAR_PRESOLVE_LINDEP_USE to MSK_OFF.

11.1.2 Dualizer

All linear, conic, and convex optimization problems have an equivalent dual problem associated with them. MOSEK has built-in heuristics to determine if it is most efficient to solve the primal or dual problem. The form (primal or dual) solved is displayed in the MOSEK log. Should the internal heuristics not choose the most efficient form of the problem it may be worthwhile to set the dualizer manually by setting the parameters:

- MSK_IPAR_INTPNT_SOLVE_FORM: In case of the interior-point optimizer.
- MSK_IPAR_SIM_SOLVE_FORM: In case of the simplex optimizer.

Note that currently only linear problems may be dualized.

11.1.3 Scaling

Problems containing data with large and/or small coefficients, say 1.0e+9 or 1.0e-7, are often hard to solve. Significant digits may be truncated in calculations with finite precision, which can result in the optimizer relying on inaccurate calculations. Since computers work in finite precision, extreme coefficients should be avoided. In general, data around the same "order of magnitude" is preferred, and we will refer to a problem, satisfying this loose property, as being well-scaled. If the problem is not well scaled, MOSEK will try to scale (multiply) constraints and variables by suitable constants. MOSEK solves the scaled problem to improve the numerical properties.

The scaling process is transparent, i.e. the solution to the original problem is reported. It is important to be aware that the optimizer terminates when the termination criterion is met on the scaled problem, therefore significant primal or dual infeasibilities may occur after unscaling for badly scaled problems. The best solution to this problem is to reformulate it, making it better scaled.

By default MOSEK heuristically chooses a suitable scaling. The scaling for interior-point and simplex optimizers can be controlled with the parameters MSK_IPAR_INTPNT_SCALING and MSK_IPAR_SIM_SCALING respectively.

11.1.4 Using multiple threads

The interior-point optimizers in MOSEK have been parallelized. This means that if you solve linear, quadratic, conic, or general convex optimization problem using the interior-point optimizer, you can take advantage of multiple CPU's.

By default MOSEK will automatically select the number of threads to be employed when solving the problem. However, the number of threads employed can be changed by setting the parameter MSK_IPAR_NUM_THREADS. This should never exceed the number of cores on the computer.

The speed-up obtained when using multiple threads is highly problem and hardware dependent, and consequently, it is advisable to compare single threaded and multi threaded performance for the given problem type to determine the optimal settings.

For small problems, using multiple threads is not be worthwhile and may even be counter productive.

11.2 Linear optimization

11.2.1 Optimizer selection

Two different types of optimizers are available for linear problems: The default is an interior-point method, and the alternatives are simplex methods. The optimizer can be selected using the parameter MSK_IPAR_OPTIMIZER.

11.2.2 The interior-point optimizer

The purpose of this section is to provide information about the algorithm employed in MOSEK interiorpoint optimizer.

In order to keep the discussion simple it is assumed that MOSEK solves linear optimization problems on standard form

minimize
$$c^T x$$

subject to $Ax = b$, $x \ge 0$. (11.1)

This is in fact what happens inside MOSEK; for efficiency reasons MOSEK converts the problem to standard form before solving, then convert it back to the input form when reporting the solution.

Since it is not known beforehand whether problem (11.1) has an optimal solution, is primal infeasible or is dual infeasible, the optimization algorithm must deal with all three situations. This is the reason that MOSEK solves the so-called homogeneous model

$$Ax - b\tau = 0,$$

$$A^{T}y + s - c\tau = 0,$$

$$-c^{T}x + b^{T}y - \kappa = 0,$$

$$x, s, \tau, \kappa \geq 0,$$

$$(11.2)$$

where y and s correspond to the dual variables in (11.1), and τ and κ are two additional scalar variables. Note that the homogeneous model (11.2) always has solution since

$$(x, y, s, \tau, \kappa) = (0, 0, 0, 0, 0)$$

is a solution, although not a very interesting one.

Any solution

$$(x^*, y^*, s^*, \tau^*, \kappa^*)$$

to the homogeneous model (11.2) satisfies

$$x_{i}^{*}s_{i}^{*} = 0$$
 and $\tau^{*}\kappa^{*} = 0$.

Moreover, there is always a solution that has the property

$$\tau^* + \kappa^* > 0.$$

First, assume that $\tau^* > 0$. It follows that

$$A\frac{x^*}{\tau^*} = b,$$

$$A^T \frac{y^*}{\tau^*} + \frac{s^*}{\tau^*} = c,$$

$$-c^T \frac{x^*}{\tau^*} + b^T \frac{y^*}{\tau^*} = 0,$$

$$x^*, s^*, \tau^*, \kappa^* \ge 0.$$

This shows that $\frac{x^*}{\tau^*}$ is a primal optimal solution and $(\frac{y^*}{\tau^*}, \frac{s^*}{\tau^*})$ is a dual optimal solution; this is reported as the optimal interior-point solution since

$$(x, y, s) = \left(\frac{x^*}{\tau^*}, \frac{y^*}{\tau^*}, \frac{s^*}{\tau_*}\right)$$

is a primal-dual optimal solution.

On other hand, if $\kappa^* > 0$ then

$$Ax^* = 0,A^Ty^* + s^* = 0,-c^Tx^* + b^Ty^* = \kappa^*,x^*, s^*, \tau^*, \kappa^* > 0.$$

This implies that at least one of

$$-c^T x^* > 0 \tag{11.3}$$

or

$$b^T y^* > 0 \tag{11.4}$$

is satisfied. If (11.3) is satisfied then x^* is a certificate of dual infeasibility, whereas if (11.4) is satisfied then y^* is a certificate of dual infeasibility.

In summary, by computing an appropriate solution to the homogeneous model, all information required for a solution to the original problem is obtained. A solution to the homogeneous model can be computed using a primal-dual interior-point algorithm [10].

11.2.2.1 Interior-point termination criterion

For efficiency reasons it is not practical to solve the homogeneous model exactly. Hence, an exact optimal solution or an exact infeasibility certificate cannot be computed and a reasonable termination criterion has to be employed.

In every iteration, k, of the interior-point algorithm a trial solution

$$(x^k,y^k,s^k,\tau^k,\kappa^k)$$

to homogeneous model is generated where

$$x^k, s^k, \tau^k, \kappa^k > 0.$$

Whenever the trial solution satisfies the criterion

$$\left\| A \frac{x^{k}}{\tau^{k}} - b \right\|_{\infty} \leq \epsilon_{p} (1 + \|b\|_{\infty}),$$

$$\left\| A^{T} \frac{y^{k}}{\tau^{k}} + \frac{s^{k}}{\tau^{k}} - c \right\|_{\infty} \leq \epsilon_{d} (1 + \|c\|_{\infty}), \text{ and}$$

$$\min \left(\frac{(x^{k})^{T} s^{k}}{(\tau^{k})^{2}}, \left| \frac{c^{T} x^{k}}{\tau^{k}} - \frac{b^{T} y^{k}}{\tau^{k}} \right| \right) \leq \epsilon_{g} \max \left(1, \frac{\min(\left| c^{T} x^{k} \right|, \left| b^{T} y^{k} \right|)}{\tau^{k}} \right),$$

$$(11.5)$$

the interior-point optimizer is terminated and

$$\frac{(x^k,y^k,s^k)}{\tau^k}$$

is reported as the primal-dual optimal solution. The interpretation of (11.5) is that the optimizer is terminated if

- $\frac{x^k}{\sigma^k}$ is approximately primal feasible,
- $\bullet \ \left(\frac{y^k}{\tau^k},\frac{s^k}{\tau^k}\right)$ is approximately dual feasible, and
- the duality gap is almost zero.

On the other hand, if the trial solution satisfies

$$-\epsilon_i c^T x^k > \frac{\|c\|_{\infty}}{\max(1, \|b\|_{\infty})} \|Ax^k\|_{\infty}$$

then the problem is declared dual infeasible and x^k is reported as a certificate of dual infeasibility. The motivation for this stopping criterion is as follows: First assume that $||Ax^k||_{\infty} = 0$; then x^k is an exact certificate of dual infeasibility. Next assume that this is not the case, i.e.

$$||Ax^k||_{\infty} > 0,$$

and define

$$\bar{x} := \epsilon_i \frac{\max(1, ||b||_{\infty})}{||Ax^k||_{\infty} ||c||_{\infty}} x^k.$$

It is easy to verify that

$$||A\bar{x}||_{\infty} = \epsilon_i \frac{\max(1, ||b||_{\infty})}{||c||_{\infty}} \text{ and } -c^T \bar{x} > 1,$$

which shows \bar{x} is an approximate certificate of dual infeasibility where ϵ_i controls the quality of the approximation. A smaller value means a better approximation.

Tolerance	Parameter name
ϵ_p	MSK_DPAR_INTPNT_TOL_PFEAS
ϵ_d	MSK_DPAR_INTPNT_TOL_DFEAS
ϵ_g	MSK_DPAR_INTPNT_TOL_REL_GAP
ϵ_i	MSK_DPAR_INTPNT_TOL_INFEAS

Table 11.1: Parameters employed in termination criterion.

Finally, if

$$\epsilon_i b^T y^k > \frac{\|b\|_{\infty}}{\max(1, \|c\|_{\infty})} \|A^T y^k + s^k\|_{\infty}$$

then y^k is reported as a certificate of primal infeasibility.

It is possible to adjust the tolerances ϵ_p , ϵ_d , ϵ_g and ϵ_i using parameters; see table 11.1 for details. The default values of the termination tolerances are chosen such that for a majority of problems appearing in practice it is not possible to achieve much better accuracy. Therefore, tightening the tolerances usually is not worthwhile. However, an inspection of (11.5) reveals that quality of the solution is dependent on $||b||_{\infty}$ and $||c||_{\infty}$; the smaller the norms are, the better the solution accuracy.

The interior-point method as implemented by MOSEK will converge toward optimality and primal and dual feasibility at the same rate [10]. This means that if the optimizer is stopped prematurely then it is very unlikely that either the primal or dual solution is feasible. Another consequence is that in most cases all the tolerances, ϵ_p , ϵ_d and ϵ_q , has to be relaxed together to achieve an effect.

In some cases the interior-point method terminates having found a solution not too far from meeting the optimality condition (11.5). A solution is defined as near optimal if scaling ϵ_p , ϵ_d and ϵ_g by any number $\epsilon_n \in [1.0, +\infty]$ conditions (11.5) are satisfied.

A near optimal solution is therefore of lower quality but still potentially valuable. If for instance the solver stalls, i.e. it can make no more significant progress towards the optimal solution, a near optimal solution could be available and be good enough for the user.

The basis identification discussed in section 11.2.2.2 requires an optimal solution to work well; hence basis identification should turned off if the termination criterion is relaxed.

To conclude the discussion in this section, relaxing the termination criterion is usually is not worthwhile.

11.2.2.2 Basis identification

An interior-point optimizer does not return an optimal basic solution unless the problem has a unique primal and dual optimal solution. Therefore, the interior-point optimizer has an optimal post-processing step that computes an optimal basic solution starting from the optimal interior-point solution. More information about the basis identification procedure may be found in [11].

Please note that a basic solution is often more accurate than an interior-point solution.

By default MOSEK performs a basis identification. However, if a basic solution is not needed, the

basis identification procedure can be turned off. The parameters

- MSK_IPAR_INTPNT_BASIS,
- MSK_IPAR_BI_IGNORE_MAX_ITER, and
- MSK_IPAR_BI_IGNORE_NUM_ERROR

controls when basis identification is performed.

11.2.2.3 The interior-point log

Below is a typical log output from the interior-point optimizer presented:

```
Optimizer - threads
Optimizer - solved problem
                                   : the dual
Optimizer - Constraints
                                   : 2
Optimizer - Cones
                                   : 0
Optimizer - Scalar variables
                                : 6
                                                       conic
Optimizer - Semi-definite variables: 0
                                                      scalarized
                                                                            : 0
                                  : 0.00
          - setup time
                                                      dense det. time
          - ML order time
Factor
                                   : 0.00
                                                      GP order time
                                                                             : 0.00
Factor
          - nonzeros before factor : 3
                                                      after factor
                                                                             : 3
Factor
          - dense dim.
                                   : 0
                                                      flops
                                                                             : 7.00e+001
                   GFEAS
                                                                            MU
ITE PFEAS
            DFEAS
                              PRSTATUS
                                        POBJ
                                                          DOBJ
  1.0e+000 8.6e+000 6.1e+000 1.00e+000 0.00000000e+000 -2.208000000e+003 1.0e+000 0.00
   1.1e+000 2.5e+000 1.6e-001 0.00e+000 -7.901380925e+003 -7.394611417e+003 2.5e+000 0.00
   1.4e-001 3.4e-001 2.1e-002 8.36e-001 -8.113031650e+003 -8.055866001e+003 3.3e-001 0.00
   2.4e-002 5.8e-002 3.6e-003 1.27e+000 -7.777530698e+003 -7.766471080e+003 5.7e-002 0.01
   1.3e-004 3.2e-004 2.0e-005 1.08e+000 -7.668323435e+003 -7.668207177e+003 3.2e-004 0.01
   1.3e-008 3.2e-008 2.0e-009 1.00e+000 -7.668000027e+003 -7.668000015e+003 3.2e-008 0.01
   1.3e-012 3.2e-012 2.0e-013 1.00e+000 -7.667999994e+003 -7.667999994e+003 3.2e-012 0.01
```

The first line displays the number of threads used by the optimizer and second line tells that the optimizer choose to solve the dual problem rather than the primal problem. The next line displays the problem dimensions as seen by the optimizer, and the "Factor..." lines show various statistics. This is followed by the iteration log.

Using the same notation as in section 11.2.2 the columns of the iteration log has the following meaning:

- ITE: Iteration index.
- PFEAS: $||Ax^k b\tau^k||_{\infty}$. The numbers in this column should converge monotonically towards to zero but may stall at low level due to rounding errors.
- DFEAS: $||A^Ty^k + s^k c\tau^k||_{\infty}$. The numbers in this column should converge monotonically toward to zero but may stall at low level due to rounding errors.
- GFEAS: $\|-cx^k+b^Ty^k-\kappa^k\|_{\infty}$. The numbers in this column should converge monotonically toward to zero but may stall at low level due to rounding errors.
- PRSTATUS: This number converge to 1 if the problem has an optimal solution whereas it converge to -1 if that is not the case.

- POBJ: $c^T x^k / \tau^k$. An estimate for the primal objective value.
- DOBJ: $b^T y^k / \tau^k$. An estimate for the dual objective value.
- MU: $\frac{(x^k)^T s^k + \tau^k \kappa^k}{n+1}$. The numbers in this column should always converge monotonically to zero.
- TIME: Time spend since the optimization started.

11.2.3 The simplex based optimizer

An alternative to the interior-point optimizer is the simplex optimizer.

The simplex optimizer uses a different method that allows exploiting an initial guess for the optimal solution to reduce the solution time. Depending on the problem it may be faster or slower to use an initial guess; see section 11.2.4 for a discussion.

MOSEK provides both a primal and a dual variant of the simplex optimizer — we will return to this later.

11.2.3.1 Simplex termination criterion

The simplex optimizer terminates when it finds an optimal basic solution or an infeasibility certificate. A basic solution is optimal when it is primal and dual feasible; see (10.1) and (10.2) for a definition of the primal and dual problem. Due the fact that to computations are performed in finite precision MOSEK allows violation of primal and dual feasibility within certain tolerances. The user can control the allowed primal and dual infeasibility with the parameters MSK_DPAR_BASIS_TOL_X and MSK_DPAR_BASIS_TOL_S.

11.2.3.2 Starting from an existing solution

When using the simplex optimizer it may be possible to reuse an existing solution and thereby reduce the solution time significantly. When a simplex optimizer starts from an existing solution it is said to perform a *hot-start*. If the user is solving a sequence of optimization problems by solving the problem, making modifications, and solving again, MOSEK will hot-start automatically.

Setting the parameter MSK_IPAR_OPTIMIZER to MSK_OPTIMIZER_FREE_SIMPLEX instructs MOSEK to select automatically between the primal and the dual simplex optimizers. Hence, MOSEK tries to choose the best optimizer for the given problem and the available solution.

By default MOSEK uses presolve when performing a hot-start. If the optimizer only needs very few iterations to find the optimal solution it may be better to turn off the presolve.

11.2.3.3 Numerical difficulties in the simplex optimizers

Though MOSEK is designed to minimize numerical instability, completely avoiding it is impossible when working in finite precision. MOSEK counts a "numerical unexpected behavior" event inside the optimizer as a *set-back*. The user can define how many set-backs the optimizer accepts; if that number

is exceeded, the optimization will be aborted. Set-backs are implemented to avoid long sequences where the optimizer tries to recover from an unstable situation.

Set-backs are, for example, repeated singularities when factorizing the basis matrix, repeated loss of feasibility, degeneracy problems (no progress in objective) and other events indicating numerical difficulties. If the simplex optimizer encounters a lot of set-backs the problem is usually badly scaled; in such a situation try to reformulate into a better scaled problem. Then, if a lot of set-backs still occur, trying one or more of the following suggestions may be worthwhile:

- Raise tolerances for allowed primal or dual feasibility: Hence, increase the value of
 - MSK_DPAR_BASIS_TOL_X, and
 - MSK_DPAR_BASIS_TOL_S.
- Raise or lower pivot tolerance: Change the MSK_DPAR_SIMPLEX_ABS_TOL_PIV parameter.
- Switch optimizer: Try another optimizer.
- Switch off crash: Set both MSK_IPAR_SIM_PRIMAL_CRASH and MSK_IPAR_SIM_DUAL_CRASH to 0.
- Experiment with other pricing strategies: Try different values for the parameters
 - MSK_IPAR_SIM_PRIMAL_SELECTION and
 - MSK_IPAR_SIM_DUAL_SELECTION.
- If you are using hot-starts, in rare cases switching off this feature may improve stability. This is controlled by the MSK_IPAR_SIM_HOTSTART parameter.
- Increase maximum set-backs allowed controlled by MSK_IPAR_SIM_MAX_NUM_SETBACKS.
- If the problem repeatedly becomes infeasible try switching off the special degeneracy handling.
 See the parameter MSK_IPAR_SIM_DEGEN for details.

11.2.4 The interior-point or the simplex optimizer?

Given a linear optimization problem, which optimizer is the best: The primal simplex, the dual simplex or the interior-point optimizer?

It is impossible to provide a general answer to this question, however, the interior-point optimizer behaves more predictably — it tends to use between 20 and 100 iterations, almost independently of problem size — but cannot perform hot-start, while simplex can take advantage of an initial solution, but is less predictable for cold-start. The interior-point optimizer is used by default.

11.2.5 The primal or the dual simplex variant?

MOSEK provides both a primal and a dual simplex optimizer. Predicting which simplex optimizer is faster is impossible, however, in recent years the dual optimizer has seen several algorithmic and computational improvements, which, in our experience, makes it faster on average than the primal simplex optimizer. Still, it depends much on the problem structure and size.

Setting the MSK_IPAR_OPTIMIZER parameter to MSK_OPTIMIZER_FREE_SIMPLEX instructs MOSEK to choose which simplex optimizer to use automatically.

To summarize, if you want to know which optimizer is faster for a given problem type, you should try all the optimizers.

Alternatively, use the concurrent optimizer presented in Section 11.6.3.

11.3 Linear network optimization

11.3.1 Network flow problems

Linear optimization problems with network flow structure can often be solved significantly faster with a specialized version of the simplex method [12] than with the general solvers.

MOSEK includes a network simplex solver which frequently solves network problems significantly faster than the standard simplex optimizers.

To use the network simplex optimizer, do the following:

- Input the network flow problem as an ordinary linear optimization problem.
- Set the parameters
 - MSK_IPAR_OPTIMIZER to MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX.
- Optimize the problem using MSK_optimize.

MOSEK will automatically detect the network structure and apply the specialized simplex optimizer.

11.4 Conic optimization

11.4.1 The interior-point optimizer

For conic optimization problems only an interior-point type optimizer is available. The interior-point optimizer is an implementation of the so-called homogeneous and self-dual algorithm. For a detailed description of the algorithm, please see [13].

11.4.1.1 Interior-point termination criteria

The parameters controlling when the conic interior-point optimizer terminates are shown in Table 11.2.

Parameter name	Purpose
MSK_DPAR_INTPNT_CO_TOL_PFEAS	Controls primal feasibility
MSK_DPAR_INTPNT_CO_TOL_DFEAS	Controls dual feasibility
MSK_DPAR_INTPNT_CO_TOL_REL_GAP	Controls relative gap
MSK_DPAR_INTPNT_TOL_INFEAS	Controls when the problem is declared infeasible
MSK_DPAR_INTPNT_CO_TOL_MU_RED	Controls when the complementarity is reduced enough

Table 11.2: Parameters employed in termination criterion.

11.5 Nonlinear convex optimization

11.5.1 The interior-point optimizer

For quadratic, quadratically constrained, and general convex optimization problems an interior-point type optimizer is available. The interior-point optimizer is an implementation of the homogeneous and self-dual algorithm. For a detailed description of the algorithm, please see [14], [15].

11.5.1.1 The convexity requirement

Continuous nonlinear problems are required to be convex. For quadratic problems MOSEK test this requirement before optimizing. Specifying a non-convex problem results in an error message.

The following parameters are available to control the convexity check:

- MSK_IPAR_CHECK_CONVEXITY: Turn convexity check on/off.
- MSK_DPAR_CHECK_CONVEXITY_REL_TOL: Tolerance for convexity check.
- MSK_IPAR_LOG_CHECK_CONVEXITY: Turn on more log information for debugging.

11.5.1.2 The differentiability requirement

The nonlinear optimizer in MOSEK requires both first order and second order derivatives. This of course implies care should be taken when solving problems involving non-differentiable functions.

For instance, the function

$$f(x) = x^2$$

is differentiable everywhere whereas the function

$$f(x) = \sqrt{x}$$

is only differentiable for x>0. In order to make sure that MOSEK evaluates the functions at points where they are differentiable, the function domains must be defined by setting appropriate variable bounds.

Parameter name	Purpose
MSK_DPAR_INTPNT_NL_TOL_PFEAS	Controls primal feasibility
MSK_DPAR_INTPNT_NL_TOL_DFEAS	Controls dual feasibility
MSK_DPAR_INTPNT_NL_TOL_REL_GAP	Controls relative gap
MSK_DPAR_INTPNT_TOL_INFEAS	Controls when the problem is declared infeasible
MSK_DPAR_INTPNT_NL_TOL_MU_RED	Controls when the complementarity is reduced enough

Table 11.3: Parameters employed in termination criteria.

In general, if a variable is not ranged MOSEK will only evaluate that variable at points strictly within the bounds. Hence, imposing the bound

$$x \ge 0$$

in the case of \sqrt{x} is sufficient to guarantee that the function will only be evaluated in points where it is differentiable.

However, if a function is differentiable on closed a range, specifying the variable bounds is not sufficient. Consider the function

$$f(x) = \frac{1}{x} + \frac{1}{1 - x}. (11.6)$$

In this case the bounds

$$0 \le x \le 1$$

will not guarantee that MOSEK only evaluates the function for x between 0 and 1 . To force MOSEK to strictly satisfy both bounds on ranged variables set the parameter MSK_IPAR_INTPNT_STARTING_POINT to MSK_STARTING_POINT_SATISFY_BOUNDS.

For efficiency reasons it may be better to reformulate the problem than to force MOSEK to observe ranged bounds strictly. For instance, (11.6) can be reformulated as follows

$$f(x) = \frac{1}{x} + \frac{1}{y}$$

$$0 = 1 - x - y$$

$$0 \le x$$

$$0 \le y.$$

11.5.1.3 Interior-point termination criteria

The parameters controlling when the general convex interior-point optimizer terminates are shown in Table 11.3.

11.6 Solving problems in parallel

If a computer has multiple CPUs, or has a CPU with multiple cores, it is possible for MOSEK to take advantage of this to speed up solution times.

11.6.1 Thread safety

The MOSEK API is thread-safe provided that a task is only modified or accessed from one thread at any given time — accessing two separate tasks from two separate threads at the same time is safe. Sharing an environment between threads is safe.

11.6.2 The parallelized interior-point optimizer

The interior-point optimizer is capable of using multiple CPUs or cores. This implies that whenever the MOSEK interior-point optimizer solves an optimization problem, it will try to divide the work so that each core gets a share of the work. The user decides how many coress MOSEK should exploit.

It is not always possible to divide the work equally, and often parts of the computations and the coordination of the work is processed sequentially, even if several cores are present. Therefore, the speed-up obtained when using multiple cores is highly problem dependent. However, as a rule of thumb, if the problem solves very quickly, i.e. in less than 60 seconds, it is not advantageous to use the parallel option.

The MSK_IPAR_NUM_THREADS parameter sets the number of threads (and therefore the number of cores) that the interior point optimizer will use.

11.6.3 The concurrent optimizer

An alternative to the parallel interior-point optimizer is the *concurrent optimizer*. The idea of the concurrent optimizer is to run multiple optimizers on the same problem concurrently, for instance, it allows you to apply the interior-point and the dual simplex optimizers to a linear optimization problem concurrently. The concurrent optimizer terminates when the first of the applied optimizers has terminated successfully, and it reports the solution of the fastest optimizer. In that way a new optimizer has been created which essentially performs as the fastest of the interior-point and the dual simplex optimizers. Hence, the concurrent optimizer is the best one to use if there are multiple optimizers available in MOSEK for the problem and you cannot say beforehand which one will be faster.

Note in particular that any solution present in the task will also be used for hot-starting the simplex algorithms. One possible scenario would therefore be running a hot-start dual simplex in parallel with interior point, taking advantage of both the stability of the interior-point method and the ability of the simplex method to use an initial solution.

By setting the

MSK_IPAR_OPTIMIZER

parameter to

Optimizer	Associated	Default
	parameter	priority
MSK_OPTIMIZER_INTPNT	MSK_IPAR_CONCURRENT_PRIORITY_INTPNT	4
MSK_OPTIMIZER_FREE_SIMPLEX	MSK_IPAR_CONCURRENT_PRIORITY_FREE_SIMPLEX	3
MSK_OPTIMIZER_PRIMAL_SIMPLEX	MSK_IPAR_CONCURRENT_PRIORITY_PRIMAL_SIMPLEX	2
MSK_OPTIMIZER_DUAL_SIMPLEX	MSK_IPAR_CONCURRENT_PRIORITY_DUAL_SIMPLEX	1

Table 11.4: Default priorities for optimizer selection in concurrent optimization.

MSK_OPTIMIZER_CONCURRENT

the concurrent optimizer chosen.

The number of optimizers used in parallel is determined by the

```
MSK_IPAR_CONCURRENT_NUM_OPTIMIZERS.
```

parameter. Moreover, the optimizers are selected according to a preassigned priority with optimizers having the highest priority being selected first. The default priority for each optimizer is shown in Table 11.6.3. For example, setting the MSK_IPAR_CONCURRENT_NUM_OPTIMIZERS parameter to 2 tells the concurrent optimizer to the apply the two optimizers with highest priorities: In the default case that means the interior-point optimizer and one of the simplex optimizers.

11.6.3.1 Concurrent optimization through the API

The following example shows how to call the concurrent optimizer through the API.

```
Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
  File:
             concurrent1.c
             To demonstrate how to solve a problem
  Purpose:
             with the concurrent optimizer.
#include <stdio.h>
#include "mosek.h"
static void MSKAPI printstr(void *handle,
                           MSKCONST char str[])
 printf("%s",str);
int main(int argc,char *argv[])
 MSKenv_t env = NULL;
 MSKtask_t task = NULL:
 MSKintt r = MSK_RES_OK;
  /* Create mosek environment. */
```

```
r = MSK_makeenv(&env, NULL);
  if ( r==MSK_RES_OK )
   r = MSK_maketask(env,0,0,&task);
  if ( r==MSK_RES_OK )
   MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
  if (r == MSK_RES_OK)
   r = MSK_readdata(task,argv[1]);
 MSK_putintparam(task,MSK_IPAR_OPTIMIZER,MSK_OPTIMIZER_CONCURRENT);
 MSK_putintparam(task,MSK_IPAR_CONCURRENT_NUM_OPTIMIZERS,2);
  if (r == MSK_RES_OK)
    r = MSK_optimize(task);
 MSK_solutionsummary(task,MSK_STREAM_LOG);
 MSK_deletetask(&task);
 MSK_deleteenv(&env);
 printf("Return code: %d (0 means no error occured.)\n",r);
 return ( r );
} /* main */
```

11.6.4 A more flexible concurrent optimizer

MOSEK also provides a more flexible method of concurrent optimization by using the function MSK_optimizeconcurrent. The main advantages of this function are that it allows the calling application to assign arbitrary values to the parameters of each tasks, and that call-back functions can be attached to each task. This may be useful in the following situation: Assume that you know the primal simplex optimizer to be the best optimizer for your problem, but that you do not know which of the available selection strategies (as defined by the MSK_IPAR_SIM_PRIMAL_SELECTION parameter) is the best. In this case you can solve the problem with the primal simplex optimizer using several different selection strategies concurrently.

An example demonstrating the usage of the MSK_optimizeconcurrent function is included below. The example solves a single problem using the interior-point and primal simplex optimizers in parallel.

```
printf("env: %s",str);
} /* printstr */
static void MSKAPI printstr1(void *handle,
                            MSKCONST char str[])
 printf("simplex: %s",str);
} /* printstr */
static void MSKAPI printstr2(void *handle,
                              MSKCONST char str[])
  printf("intpnt: %s",str);
} /* printstr */
#define NUMTASKS 1
int main(int argc,char **argv)
 MSKintt r=MSK_RES_OK,i;
MSKenv_t env = NULL;
  MSKtask_t task = NULL;
  MSKtask_t task_list[NUMTASKS];
  /* Ensure that we can delete tasks even if they are not allocated */
  task_list[0] = NULL;
  /* Create mosek environment. */
  r = MSK_makeenv(&env,NULL);
  /* Create a task for each concurrent optimization.
    The 'task' is the master task that will hold the problem data.
  if ( r==MSK_RES_OK )
   r = MSK_maketask(env,0,0,&task);
  if (r == MSK_RES_OK)
    r = MSK_maketask(env,0,0,&task_list[0]);
  /* Assign call-back functions to each task */
  if (r == MSK_RES_OK)
    MSK_linkfunctotaskstream(task,
                              MSK_STREAM_LOG,
                              NULL,
                              printstr1);
  if (r == MSK_RES_OK)
    MSK_linkfunctotaskstream(task_list[0],
                              MSK_STREAM_LOG,
                              NULL,
                              printstr2);
  if (r == MSK_RES_OK)
     r = MSK_linkfiletotaskstream(task,
                                   MSK_STREAM_LOG,
```

```
"simplex.log",
                                 0);
 if (r == MSK_RES_OK)
   r = MSK_linkfiletotaskstream(task_list[0],
                                 MSK_STREAM_LOG,
                                 "intpnt.log",
                                 0);
if (r == MSK_RES_OK)
  r = MSK_readdata(task,argv[1]);
/* Assign different parameter values to each task.
   In this case different optimizers. */
if (r == MSK_RES_OK)
  r = MSK_putintparam(task,
                      MSK_IPAR_OPTIMIZER.
                      MSK_OPTIMIZER_PRIMAL_SIMPLEX);
if (r == MSK_RES_OK)
  r = MSK_putintparam(task_list[0],
                      MSK_IPAR_OPTIMIZER,
                      MSK_OPTIMIZER_INTPNT);
/* Optimize task and task_list[0] in parallel.
   The problem data i.e. C, A, etc.
   is copied from task to task_list[0].
if (r == MSK_RES_OK)
 r = MSK_optimizeconcurrent (task,
                               task_list,
                               NUMTASKS);
printf ("Return Code = dn",r);
MSK_solutionsummary(task,
                    MSK_STREAM_LOG);
MSK_deletetask(&task);
MSK_deletetask(&task_list[0]);
MSK_deleteenv(&env);
return r;
```

Chapter 12

The optimizers for mixed-integer problems

A problem is a mixed-integer optimization problem when one or more of the variables are constrained to be integer valued. MOSEK contains two optimizers for mixed integer problems that is capable for solving mixed-integer

- linear,
- quadratic and quadratically constrained, and
- conic

problems.

Readers unfamiliar with integer optimization are recommended to consult some relevant literature, e.g. the book [16] by Wolsey.

12.1 Some concepts and facts related to mixed-integer optimization

It is important to understand that in a worst-case scenario, the time required to solve integer optimization problems grows exponentially with the size of the problem. For instance, assume that a problem contains n binary variables, then the time required to solve the problem in the worst case may be proportional to 2^n . The value of 2^n is huge even for moderate values of n.

In practice this implies that the focus should be on computing a near optimal solution quickly rather than at locating an optimal solution. Even if the problem is only solved approximately, it is important to know how far the approximate solution is from an optimal one. In order to say something about the goodness of an approximate solution then the concept of a relaxation is important.

Name	Run-to-run deterministic	Parallelized	Strength	Cost
Mixed-integer conic	Yes	Yes	Conic	Free add-on
Mixed-integer	No	Partial	Linear	Payed add-on

Table 12.1: Mixed-integer optimizers.

The mixed-integer optimization problem

$$z^* = \underset{\text{subject to}}{\text{minimize}} c^T x$$

$$x \ge 0$$

$$x_j \in \mathbb{Z}, \qquad \forall j \in \mathcal{J},$$

$$(12.1)$$

has the continuous relaxation

$$\underline{z} = \text{minimize} \quad c^T x$$
subject to $Ax = b$, $x \ge 0$ (12.2)

The continuos relaxation is identical to the mixed-integer problem with the restriction that some variables must be integer removed.

There are two important observations about the continuous relaxation. Firstly, the continuous relaxation is usually much faster to optimize than the mixed-integer problem. Secondly if \hat{x} is any feasible solution to (12.1) and

$$\bar{z} := c^T \hat{x}$$

then

$$z < z^* < \bar{z}$$
.

This is an important observation since if it is only possible to find a near optimal solution within a reasonable time frame then the quality of the solution can nevertheless be evaluated. The value \underline{z} is a lower bound on the optimal objective value. This implies that the obtained solution is no further away from the optimum than $\overline{z} - \underline{z}$ in terms of the objective value.

Whenever a mixed-integer problem is solved MOSEK reports this lower bound so that the quality of the reported solution can be evaluated.

12.2 The mixed-integer optimizers

MOSEK includes two mixed-integer optimizers which are compared in Table 12.1. Both optimizers can handle problems with linear, quadratic objective and constraints and conic constraints. However, a problem must not contain both quadratic objective and constraints and conic constraints.

The mixed-integer conic optimizer is specialized for solving linear and conic optimization problems. It can also solve pure quadratic and quadratically constrained problems, these problems are automatically converted to conic problems before being solved. Whereas the mixed-integer optimizer deals with quadratic and quadratically constrained problems directly.

The mixed-integer conic optimizer is run-to-run deterministic. This means that if a problem is solved twice on the same computer with identical options then the obtained solution will be bit-for-bit identical for the two runs. However, if a time limit is set then this may not be case since the time taken to solve a problem is not deterministic. Moreover, the mixed-integer conic optimizer is parallelized i.e. it can exploit multiple cores during the optimization. Finally, the mixed-integer conic optimizer is a free addon to the continuous optimizers. However, for some linear problems the mixed-integer optimizer may outperform the mixed-integer conic optimizer. On the other hand the mixed-integer conic optimizer is included with continuous optimizers free of charge and usually the fastest for conic problems.

None of the mixed-integer optimizers handles symmetric matrix variables i.e semi-definite optimization problems.

12.3 The mixed-integer conic optimizer

The mixed-integer conic optimizer is employed by setting the parameter MSK_IPAR_OPTIMIZER to MSK_OPTIMIZER_MIXED_INT_CONIC.

The mixed-integer conic employs three phases:

Presolve:

In this phase the optimizer tries to reduce the size of the problem using preprocessing techniques. Moreover, it strengthens the continuous relaxation, if possible.

Heuristic:

Using heuristics the optimizer tries to guess a good feasible solution.

Optimization:

The optimal solution is located using a variant of the branch-and-cut method.

12.3.1 Presolve

In the preprocessing stage redundant variables and constraints are removed. The presolve stage can be turned off using the MSK_IPAR_MIO_PRESOLVE_USE parameter.

12.3.2 Heuristic

Initially, the integer optimizer tries to guess a good feasible solution using a heuristic.

12.3.3 The optimization phase

This phase solves the problem using the branch and cut algorithm.

12.3.4 Caveats

The mixed-integer conic optimizer ignores the parameter

MSK_IPAR_MIO_CONT_SOL:

The user should fix all the integer variables at their optimal value and reoptimize instead of relying in this option.

12.4 The mixed-integer optimizer

The mixed-integer optimizer is employed by setting the parameter MSK_IPAR_OPTIMIZER to MSK_OPTIMIZER_MIXED_INT. In the following it is briefly described how the optimizer works.

The process of solving an integer optimization problem can be split in three phases:

Presolve:

In this phase the optimizer tries to reduce the size of the problem using preprocessing techniques. Moreover, it strengthens the continuous relaxation, if possible.

Heuristic:

Using heuristics the optimizer tries to guess a good feasible solution.

Optimization:

The optimal solution is located using a variant of the branch-and-cut method.

12.4.1 Presolve

In the preprocessing stage redundant variables and constraints are removed. The presolve stage can be turned off using the MSK_IPAR_MIO_PRESOLVE_USE parameter.

12.4.2 Heuristic

Initially, the integer optimizer tries to guess a good feasible solution using different heuristics:

- First a very simple rounding heuristic is employed.
- Next, if deemed worthwhile, the feasibility pump heuristic is used.
- Finally, if the two previous stages did not produce a good initial solution, more sophisticated heuristics are used.

The following parameters can be used to control the effort made by the integer optimizer to find an initial feasible solution.

- MSK_IPAR_MIO_HEURISTIC_LEVEL: Controls how sophisticated and computationally expensive a
 heuristic to employ.
- MSK_DPAR_MIO_HEURISTIC_TIME: The minimum amount of time to spend in the heuristic search.
- MSK_IPAR_MIO_FEASPUMP_LEVEL: Controls how aggressively the feasibility pump heuristic is used.

12.4.3 The optimization phase

This phase solves the problem using the branch and cut algorithm.

12.5 Termination criterion

In general, it is time consuming to find an exact feasible and optimal solution to an integer optimization problem, though in many practical cases it may be possible to find a sufficiently good solution. Therefore, the mixed-integer optimizer employs a relaxed feasibility and optimality criterion to determine when a satisfactory solution is located.

A candidate solution that is feasible to the continuous relaxation is said to be an integer feasible solution if the criterion

$$\min(|x_i| - |x_i|, \lceil x_i \rceil - |x_i|) \le \max(\delta_1, \delta_2 |x_i|) \ \forall j \in \mathcal{J}$$

is satisfied.

Whenever the integer optimizer locates an integer feasible solution it will check if the criterion

$$\bar{z} - \underline{z} \leq \max(\delta_3, \delta_4 \max(1, |\bar{z}|))$$

is satisfied. If this is the case, the integer optimizer terminates and reports the integer feasible solution as an optimal solution. Please note that \underline{z} is a valid lower bound determined by the integer optimizer during the solution process, i.e.

$$z < z^*$$
.

The lower bound z normally increases during the solution process.

12.5.1 Relaxed termination

If an optimal solution cannot be located within a reasonable time, it may be advantageous to employ a relaxed termination criterion after some time. Whenever the integer optimizer locates an integer feasible solution and has spent at least the number of seconds defined by the MSK_DPAR_MIO_DISABLE_TERM_TIME parameter on solving the problem, it will check whether the criterion

Tolerance	Parameter name
δ_1	MSK_DPAR_MIO_TOL_ABS_RELAX_INT
δ_2	MSK_DPAR_MIO_TOL_REL_RELAX_INT
δ_3	MSK_DPAR_MIO_TOL_ABS_GAP
δ_4	MSK_DPAR_MIO_TOL_REL_GAP
δ_5	MSK_DPAR_MIO_NEAR_TOL_ABS_GAP
δ_6	MSK_DPAR_MIO_NEAR_TOL_REL_GAP

Table 12.2: Integer optimizer tolerances.

Parameter name	Delayed	Explanation
MSK_IPAR_MIO_MAX_NUM_BRANCHES	Yes	Maximum number of branches allowed.
MSK_IPAR_MIO_MAX_NUM_RELAXS	Yes	Maximum number of relaxations allowed.
MSK_IPAR_MIO_MAX_NUM_SOLUTIONS	Yes	Maximum number of feasible integer solutions allowed.

Table 12.3: Parameters affecting the termination of the integer optimizer.

$$\bar{z} - \underline{z} \leq \max(\delta_5, \delta_6 \max(1, |\bar{z}|))$$

is satisfied. If it is satisfied, the optimizer will report that the candidate solution is **near optimal** and then terminate. Please note that since this criteria depends on timing, the optimizer will not be run to run deterministic.

12.5.2 Important parameters

All δ tolerances can be adjusted using suitable parameters — see Table 12.2. In Table 12.3 some other parameters affecting the integer optimizer termination criterion are shown. Please note that if the effect of a parameter is delayed, the associated termination criterion is applied only after some time, specified by the MSK_DPAR_MIO_DISABLE_TERM_TIME parameter.

12.6 How to speed up the solution process

As mentioned previously, in many cases it is not possible to find an optimal solution to an integer optimization problem in a reasonable amount of time. Some suggestions to reduce the solution time are:

- Relax the termination criterion: In case the run time is not acceptable, the first thing to do is to relax the termination criterion see Section 12.5 for details.
- Specify a good initial solution: In many cases a good feasible solution is either known or easily computed using problem specific knowledge. If a good feasible solution is known, it is usually worthwhile to use this as a starting point for the integer optimizer.

• Improve the formulation: A mixed-integer optimization problem may be impossible to solve in one form and quite easy in another form. However, it is beyond the scope of this manual to discuss good formulations for mixed-integer problems. For discussions on this topic see for example [16].

12.7 Understanding solution quality

To determine the quality of the solution one should check the following:

- The solution status key returned by MOSEK.
- The *optimality gap*: A measure for how much the located solution can deviate from the optimal solution to the problem.
- Feasibility. How much the solution violates the constraints of the problem.

The *optimality gap* is a measure for how close the solution is to the optimal solution. The optimality gap is given by

```
\epsilon = |(\text{objective value of feasible solution}) - (\text{objective bound})|.
```

The objective value of the solution is guarantied to be within ϵ of the optimal solution.

The optimality gap can be retrieved through the solution item MSK_DINF_MIO_OBJ_ABS_GAP. Often it is more meaningful to look at the optimality gap normalized with the magnitude of the solution. The relative optimality gap is available in MSK_DINF_MIO_OBJ_REL_GAP.

Chapter 13

The analyzers

13.1 The problem analyzer

The problem analyzer prints a detailed survey of the

- linear constraints and objective
- quadratic constraints
- conic constraints
- variables

of the model.

In the initial stages of model formulation the problem analyzer may be used as a quick way of verifying that the model has been built or imported correctly. In later stages it can help revealing special structures within the model that may be used to tune the optimizer's performance or to identify the causes of numerical difficulties.

The problem analyzer is run from the command line using the -anapro argument and produces something similar to the following (this is the problemanalyzer's survey of the aflow30a problem from the MIPLIB 2003 collection, see Appendix F for more examples):

Analyzing the problem

```
Constraints
                                                    Variables
                                                                 421
                 421
                          ranged : all
 upper bd:
                                                     cont:
 fixed
                                                     bin :
Objective, min cx
   range: min |c|: 0.00000
                           min |c|>0: 11.0000
                                                    max |c|: 500.000
 distrib:
                |c|
                            vars
```

```
[11, 100)
                              150
          [100, 500]
                             271
Constraint matrix A has
       479 rows (constraints)
       842 columns (variables)
      2091 (0.518449%) nonzero entries (coefficients)
Row nonzeros, A_i
   range: min A_i: 2 (0.23753%)
                                   max A_i: 34 (4.038%)
 distrib:
                 A_{-}i
                           rows
                                        rows%
                                                     acc%
                  2
                                        87.89
                                                    87.89
                             421
             [8, 15]
                                         4.18
                                                    92.07
            [16, 31]
                              30
                                         6.26
                                                    98.33
            [32, 34]
                                         1.67
                                                   100.00
Column nonzeros. Ali
  range: min A|j: 2 (0.417537%)
                                     max Alj: 3 (0.626305%)
 distrib:
                 Аlj
                            cols
                                        cols%
                                                     acc%
                   2
                             435
                                        51.66
                                                    51.66
                   3
                             407
                                        48.34
                                                   100.00
A nonzeros, A(ij)
  range: min |A(ij)|: 1.00000
                                    max |A(ij)|: 100.000
 distrib:
              A(ij)
                          coeffs
             [1, 10)
                            1670
                             421
           [10, 100]
Constraint bounds, lb <= Ax <= ub
 distrib:
                 |b|
                                                  ubs
                   0
                                                  421
             [1, 10]
                                  58
                                                   58
Variable bounds, lb <= x <= ub
 distrib:
                 |b|
                                  lbs
                                                  ubs
                   0
                                  842
             [1, 10)
                                                  421
           [10, 100]
                                                  421
```

The survey is divided into six different sections, each described below. To keep the presentation short with focus on key elements the analyzer generally attempts to display information on issues relevant for the current model only: E.g., if the model does not have any conic constraints (this is the case in the example above) or any integer variables, those parts of the analysis will not appear.

13.1.1 General characteristics

The first part of the survey consists of a brief summary of the model's linear and quadratic constraints (indexed by i) and variables (indexed by j). The summary is divided into three subsections:

Constraints

```
upper bd:
           The number of upper bounded constraints, \sum_{j=0}^{n-1} a_{ij} x_j \leq u_i^c
           The number of lower bounded constraints, l_i^c \leq \sum_{j=0}^{n-1} a_{ij} x_j
      ranged:
           The number of ranged constraints, l_i^c \leq \sum_{j=0}^{n-1} a_{ij} x_j \leq u_i^c
      fixed:
           The number of fixed constraints, l_i^c = \sum_{j=0}^{n-1} a_{ij} x_j = u_i^c
      free:
           The number of free constraints
Bounds
      upper bd:
           The number of upper bounded variables, x_j \leq u_i^x
      lower bd:
           The number of lower bounded variables, l_k^x \leq x_j
           The number of ranged variables, l_k^x \le x_j \le u_j^x
      fixed:
           The number of fixed variables, l_k^x = x_j = u_j^x
      free:
           The number of free variables
```

Variables

cont:

The number of continuous variables, $x_j \in \mathbb{R}$

bin:

The number of binary variables, $x_j \in \{0, 1\}$

int:

The number of general integer variables, $x_j \in \mathbb{Z}$

Only constraints, bounds and domains actually in the model will be reported on, cf. appendix F; if all entities in a section turn out to be of the same kind, the number will be replaced by all for brevity.

13.1.2 Objective

The second part of the survey focuses on (the linear part of) the objective, summarizing the optimization sense and the coefficients' absolute value range and distribution. The number of 0 (zero) coefficients is singled out (if any such variables are in the problem).

The range is displayed using three terms:

min |c|:

The minimum absolute value among all coeffecients

min |c|>0:

The minimum absolute value among the nonzero coefficients

max |c|:

The maximum absolute value among the coefficients

If some of these extrema turn out to be equal, the display is shortened accordingly:

- If min |c| is greater than zero, the min |c|?0 term is obsolete and will not be displayed
- If only one or two different coefficients occur this will be displayed using all and an explicit listing of the coefficients

The absolute value distribution is displayed as a table summarizing the numbers by orders of magnitude (with a ratio of 10). Again, the number of variables with a coefficient of 0 (if any) is singled out. Each line of the table is headed by an interval (half-open intervals including their lower bounds), and is followed by the number of variables with their objective coefficient in this interval. Intervals with no elements are skipped.

13.1.3 Linear constraints

The third part of the survey displays information on the nonzero coefficients of the linear constraint matrix.

Following a brief summary of the matrix dimensions and the number of nonzero coefficients in total, three sections provide further details on how the nonzero coefficients are distributed by row-wise count (A_i), by column-wise count (A|j), and by absolute value (|A(ij)|). Each section is headed by a brief display of the distribution's range (min and max), and for the row/column-wise counts the corresponding densities are displayed too (in parentheses).

The distribution tables single out three particularly interesting counts: zero, one, and two nonzeros per row/column; the remaining row/column nonzeros are displayed by orders of magnitude (ratio 2). For each interval the relative and accumulated relative counts are also displayed.

Note that constraints may have both linear and quadratic terms, but the empty rows and columns reported in this part of the survey relate to the linear terms only. If empty rows and/or columns are found in the linear constraint matrix, the problem is analyzed further in order to determine if the

corresponding constraints have any quadratic terms or the corresponding variables are used in conic or quadratic constraints; cf. the last two examples of appendix F.

The distribution of the absolute values, |A(ij)|, is displayed just as for the objective coefficients described above.

13.1.4 Constraint and variable bounds

The fourth part of the survey displays distributions for the absolute values of the finite lower and upper bounds for both constraints and variables. The number of bounds at 0 is singled out and, otherwise, displayed by orders of magnitude (with a ratio of 10).

13.1.5 Quadratic constraints

The fifth part of the survey displays distributions for the nonzero elements in the gradient of the quadratic constraints, i.e. the nonzero row counts for the column vectors Qx. The table is similar to the tables for the linear constraints' nonzero row and column counts described in the survey's third part.

Note: Quadratic constraints may also have a linear part, but that will be included in the linear constraints survey; this means that if a problem has one or more pure quadratic constraints, part three of the survey will report an equal number of linear constraint rows with 0 (zero) nonzeros, cf. the last example in appendix **F**. Likewise, variables that appear in quadratic terms only will be reported as empty columns (0 nonzeros) in the linear constraint report.

13.1.6 Conic constraints

The last part of the survey summarizes the model's conic constraints. For each of the two types of cones, quadratic and rotated quadratic, the total number of cones are reported, and the distribution of the cones' dimensions are displayed using intervals. Cone dimensions of 2, 3, and 4 are singled out.

13.2 Analyzing infeasible problems

When developing and implementing a new optimization model, the first attempts will often be either infeasible, due to specification of inconsistent constraints, or unbounded, if important constraints have been left out.

In this chapter we will

- go over an example demonstrating how to locate infeasible constraints using the MOSEK infeasibility report tool,
- discuss in more general terms which properties that may cause infeasibilities, and
- present the more formal theory of infeasible and unbounded problems.



Figure 13.1: Supply, demand and cost of transportation.

Furthermore, chapter 14 contains a discussion on a specific method for repairing infeasibility problems where infeasibilities are caused by model parameters rather than errors in the model or the implementation.

13.2.1 Example: Primal infeasibility

A problem is said to be *primal infeasible* if no solution exists that satisfy all the constraints of the problem.

As an example of a primal infeasible problem consider the problem of minimizing the cost of transportation between a number of production plants and stores: Each plant produces a fixed number of goods, and each store has a fixed demand that must be met. Supply, demand and cost of transportation per unit are given in figure 13.1. The problem represented in figure 13.1 is infeasible, since the total demand

$$2300 = 1100 + 200 + 500 + 500$$

exceeds the total supply

$$2200 = 200 + 1000 + 1000$$

If we denote the number of transported goods from plant i to store j by x_{ij} , the problem can be formulated as the LP:

Solving the problem (13.1) using MOSEK will result in a solution, a solution status and a problem status. Among the log output from the execution of MOSEK on the above problem are the lines:

Basic solution

Problem status : PRIMAL_INFEASIBLE
Solution status : PRIMAL_INFEASIBLE_CER

The first line indicates that the problem status is primal infeasible. The second line says that a certificate of the infeasibility was found. The certificate is returned in place of the solution to the problem.

13.2.2 Locating the cause of primal infeasibility

Usually a primal infeasible problem status is caused by a mistake in formulating the problem and therefore the question arises: "What is the cause of the infeasible status?" When trying to answer this question, it is often advantageous to follow these steps:

- Remove the objective function. This does not change the infeasible status but simplifies the problem, eliminating any possibility of problems related to the objective function.
- Consider whether your problem has some necessary conditions for feasibility and examine if these are satisfied, e.g. total supply should be greater than or equal to total demand.
- Verify that coefficients and bounds are reasonably sized in your problem.

If the problem is still primal infeasible, some of the constraints must be relaxed or removed completely. The MOSEK infeasibility report (Section 13.2.4) may assist you in finding the constraints causing the infeasibility.

Possible ways of relaxing your problem include:

• Increasing (decreasing) upper (lower) bounds on variables and constraints.

• Removing suspected constraints from the problem.

Returning to the transportation example, we discover that removing the fifth constraint

$$x_{12} = 200$$

makes the problem feasible.

13.2.3 Locating the cause of dual infeasibility

A problem may also be *dual infeasible*. In this case the primal problem is often unbounded, mening that feasible solutions exists such that the objective tends towards infinity. An example of a dual infeasible and primal unbounded problem is:

minimize
$$x_1$$
 subject to $x_1 \le 5$.

To resolve a dual infeasibility the primal problem must be made more restricted by

- Adding upper or lower bounds on variables or constraints.
- Removing variables.
- Changing the objective.

13.2.3.1 A cautious note

The problem

minimize
$$0$$

subject to $0 \le x_1$, $x_j \le x_{j+1}$, $j = 1, \dots, n-1$, $x_n \le -1$

is clearly infeasible. Moreover, if any one of the constraints are dropped, then the problem becomes feasible.

This illustrates the worst case scenario that all, or at least a significant portion, of the constraints are involved in the infeasibility. Hence, it may not always be easy or possible to pinpoint a few constraints which are causing the infeasibility.

13.2.4 The infeasibility report

MOSEK includes functionality for diagnosing the cause of a primal or a dual infeasibility. It can be turned on by setting the MSK_IPAR_INFEAS_REPORT_AUTO to MSK_ON. This causes MOSEK to print a report on variables and constraints involved in the infeasibility.

The MSK_IPAR_INFEAS_REPORT_LEVEL parameter controls the amount of information presented in the infeasibility report. The default value is 1.

13.2.4.1 Example: Primal infeasibility

We will reuse the example (13.1) located in infeas.lp:

```
\stackrel{\cdot}{\ } An example of an infeasible linear problem.
minimize
 obj: + 1 x11 + 2 x12 + 1 x13
      + 4 x21 + 2 x22 + 5 x23
      + 4 x31 + 1 x32 + 2 x33
st
  s0: + x11 + x12
                        <= 200
  s1: + x23 + x24
                        <= 1000
  s2: + x31 +x33 + x34 <= 1000
  d1: + x11 + x31
                         = 1100
  d2: + x12
                         = 200
  d3: + x23 + x33
                         = 500
  d4: + x24 + x34
                         = 500
bounds
end
```

Using the command line (please remeber it accepts options following the C API format)

```
mosek -d MSK_IPAR_INFEAS_REPORT_AUTO MSK_ON infeas.lp
```

MOSEK produces the following infeasibility report

MOSEK PRIMAL INFEASIBILITY REPORT.

Problem status: The problem is primal infeasible

The following constraints are involved in the primal infeasibility.

Index	Name	Lower bound	Upper bound	Dual lower	Dual upper
0	s0	NONE	2.000000e+002	0.000000e+000	1.000000e+000
2	s2	NONE	1.000000e+003	0.000000e+000	1.000000e+000
3	d1	1.100000e+003	1.100000e+003	1.000000e+000	0.000000e+000
4	d2	2.000000e+002	2.000000e+002	1.000000e+000	0.000000e+000

The following bound constraints are involved in the infeasibility.

Index	Name	Lower bound	Upper bound	Dual lower	Dual upper
8	x33	0.000000e+000	NONE	1.000000e+000	0.000000e+000
10	x34	0.000000e+000	NONE	1.000000e+000	0.000000e+000

The infeasibility report is divided into two sections where the first section shows which constraints that are important for the infeasibility. In this case the important constraints are the ones named s0, s2, d1, and d2. The values in the columns "Dual lower" and "Dual upper" are also useful, since a non-zero dual lower value for a constraint implies that the lower bound on the constraint is important for the infeasibility. Similarly, a non-zero dual upper value implies that the upper bound on the constraint is important for the infeasibility.

It is also possible to obtain the infeasible subproblem. The command line

```
mosek -d MSK_IPAR_INFEAS_REPORT_AUTO MSK_ON infeas.lp -info rinfeas.lp
```

produces the files rinfeas.bas.inf.lp. In this case the content of the file rinfeas.bas.inf.lp is

```
minimize
Obj: + CFIXVAR
s0: + x11 + x12 <= 200
s2: + x31 + x33 + x34 <= 1e+003
d1: + x11 + x31 = 1.1e+003
d2: + x12 = 200
bounds
x11 free
x12 free
x13 free
 x21 free
 x22 free
x23 free
 x31 free
x32 free
x24 free
CFIXVAR = 0e+000
end
```

which is an optimization problem. This problem is identical to (13.1), except that the objective and some of the constraints and bounds have been removed. Executing the command

```
mosek -d MSK_IPAR_INFEAS_REPORT_AUTO MSK_ON infeas.bas.inf.lp
```

demonstrates that the reduced problem is **primal infeasible**. Since the reduced problem is usually smaller than original problem, it should be easier to locate the cause of the infeasibility in this rather than in the original (13.1).

13.2.4.2 Example: Dual infeasibility

The example problem

```
maximize - 200 y1 - 1000 y2 - 1000 y3
        - 1100 y4 - 200 y5 - 500 y6
        - 500 y7
subject to
  x11: y1+y4 < 1
  x12: y1+y5 < 2
  x23: y2+y6 < 5
  x24: y2+y7 < 2
  x31: y3+y4 < 1
  x33: y3+y6 < 2
  x44: y3+y7 < 1
bounds
  y1 < 0
  y2 < 0
  y3 < 0
  y4 free
  y5 free
  y6 free
  y7 free
end
```

is dual infeasible. This can be verified by proving that

```
y1=-1, y2=-1, y3=0, y4=1, y5=1
```

is a certificate of dual infeasibility. In this example the following infeasibility report is produced (slightly edited):

The following constraints are involved in the infeasibility.

Index	Name	Activity	Objective	Lower bound	Upper bound
0	x11	-1.000000e+00		NONE	1.000000e+00
4	x31	-1.000000e+00		NONE	1.000000e+00

The following variables are involved in the infeasibility.

```
Upper bound
Index
         Name
                                           Objective
                                                            Lower bound
                          Activity
         y4
                          -1.000000e+00
                                           -1.100000e+03
                                                             NONE
                                                                              NONE
Interior-point solution
Problem status : DUAL_INFEASIBLE
Solution status : DUAL_INFEASIBLE_CER
                                       eq. infeas.: 0.00e+00 max bound infeas.: 0.00e+00 cone infeas.: 0.00e+00
Primal - objective: 1.1000000000e+03
      - objective: 0.0000000000e+00
                                       eq. infeas.: 0.00e+00 max bound infeas.: 0.00e+00 cone infeas.: 0.00e+00
```

Let x^* denote the reported primal solution. MOSEK states

- that the problem is dual infeasible,
- that the reported solution is a certificate of dual infeasibility, and
- that the infeasibility measure for x^* is approximately zero.

Since it was an maximization problem, this implies that

$$c^t x^* > 0.$$
 (13.2)

For a minimization problem this inequality would have been reversed — see (13.5).

From the infeasibility report we see that the variable y4, and the constraints x11 and x33 are involved in the infeasibility since these appear with non-zero values in the "Activity" column.

One possible strategy to "fix" the infeasibility is to modify the problem so that the certificate of infeasibility becomes invalid. In this case we may do one the following things:

- Put a lower bound in y3. This will directly invalidate the certificate of dual infeasibility.
- Increase the object coefficient of y3. Changing the coefficients sufficiently will invalidate the inequality (13.2) and thus the certificate.
- Put lower bounds on x11 or x31. This will directly invalidate the certificate of infeasibility.

Please note that modifying the problem to invalidate the reported certificate does *not* imply that the problem becomes dual feasible — the infeasibility may simply "move", resulting in a new infeasibility.

More often, the reported certificate can be used to give a hint about errors or inconsistencies in the model that produced the problem.

13.2.5 Theory concerning infeasible problems

This section discusses the theory of infeasibility certificates and how MOSEK uses a certificate to produce an infeasibility report. In general, MOSEK solves the problem

minimize
$$c^T x + c^f$$

subject to $l^c \le Ax \le u^c$, $l^x \le x \le u^x$ (13.3)

where the corresponding dual problem is

maximize
$$(l^{c})^{T} s_{l}^{c} - (u^{c})^{T} s_{u}^{c}$$

$$+ (l^{x})^{T} s_{l}^{c} - (u^{x})^{T} s_{u}^{c} + c^{f}$$
subject to
$$A^{T} y + s_{l}^{x} - s_{u}^{x} = c,$$

$$- y + s_{l}^{c} - s_{u}^{c} = 0,$$

$$s_{l}^{c}, s_{u}^{c}, s_{l}^{x}, s_{u}^{x} \ge 0.$$

$$(13.4)$$

We use the convension that for any bound that is not finite, the corresponding dual variable is fixed at zero (and thus will have no influence on the dual problem). For example

$$l_i^x = -\infty \implies (s_l^x)_j = 0$$

13.2.6 The certificate of primal infeasibility

A certificate of primal infeasibility is any solution to the homogenized dual problem

$$\begin{array}{lll} \text{maximize} & (l^c)^T s_l^c - (u^c)^T s_u^c \\ & + (l^x)^T s_l^x - (u^x)^T s_u^x \\ \text{subject to} & A^T y + s_l^x - s_u^x & = 0, \\ & - y + s_l^c - s_u^c & = 0, \\ & s_l^c, s_u^c, s_l^x, s_u^x \geq 0. \end{array}$$

with a positive objective value. That is, $(s_l^{c*}, s_u^{c*}, s_u^{r*}, s_u^{x*})$ is a certificate of primal infeasibility if

$$(l^c)^T s_l^{c*} - (u^c)^T s_u^{c*} + (l^x)^T s_l^{x*} - (u^x)^T s_u^{x*} > 0$$

and

$$\begin{array}{lll} A^T y + s_l^{x*} - s_u^{x*} & = & 0, \\ - y + s_l^{c*} - s_u^{c*} & = & 0, \\ s_l^{c*}, s_u^{x*}, s_l^{x*}, s_u^{x*} \geq 0. & & \end{array}$$

The well-known Farkas Lemma tells us that (13.3) is infeasible if and only if a certificate of primal infeasibility exists.

Let $(s_l^{c*}, s_u^{c*}, s_l^{c*}, s_u^{x*}, s_u^{x*})$ be a certificate of primal infeasibility then

$$(s_l^{c*})_i > 0((s_u^{c*})_i > 0)$$

implies that the lower (upper) bound on the i th constraint is important for the infeasibility. Furthermore,

$$(s_l^{x*})_i > 0((s_u^{x*})_i > 0)$$

implies that the lower (upper) bound on the i th variable is important for the infeasibility.

13.2.7 The certificate of dual infeasibility

A certificate of dual infeasibility is any solution to the problem

with negative objective value, where we use the definitions

$$\bar{l}_i^c := \left\{ \begin{array}{ll} 0, & l_i^c > -\infty, \\ -\infty, & \text{otherwise,} \end{array} \right., \ \bar{u}_i^c := \left\{ \begin{array}{ll} 0, & u_i^c < \infty, \\ \infty, & \text{otherwise,} \end{array} \right.$$

and

$$\bar{l}_i^x := \left\{ \begin{array}{ll} 0, & l_i^x > -\infty, \\ -\infty, & \text{otherwise,} \end{array} \right. \text{ and } \bar{u}_i^x := \left\{ \begin{array}{ll} 0, & u_i^x < \infty, \\ \infty, & \text{otherwise.} \end{array} \right.$$

Stated differently, a certificate of dual infeasibility is any x^* such that

$$c^{T}x^{*} < 0,$$

$$\bar{l}^{c} \leq Ax^{*} \leq \bar{u}^{c},$$

$$\bar{l}^{x} \leq x^{*} \leq \bar{u}^{x}$$

$$(13.5)$$

The well-known Farkas Lemma tells us that (13.4) is infeasible if and only if a certificate of dual infeasibility exists.

Note that if x^* is a certificate of dual infeasibility then for any j such that

$$x_{i}^{*} \neq 0,$$

variable j is involved in the dual infeasibility.

Chapter 14

Primal feasibility repair

Section 13.2.2 discusses how MOSEK treats infeasible problems. In particular, it is discussed which information MOSEK returns when a problem is infeasible and how this information can be used to pinpoint the cause of the infeasibility.

In this section we discuss how to repair a primal infeasible problem by relaxing the constraints in a controlled way. For the sake of simplicity we discuss the method in the context of linear optimization.

14.1 Manual repair

Subsequently we discuss an automatic method for repairing an infeasible optimization problem. However, it should be observed that the best way to repair an infeasible problem usually depends on what the optimization problem models. For instance in many optimization problem it does not make sense to relax the constraints $x \geq 0$ e.g. it is not possible to produce a negative quantity. Hence, whatever automatic method MOSEK provides it will never be as good as a method that exploits knowledge about what is being modelled. This implies that it is usually better to remove the underlying cause of infeasibility at the modelling stage.

Indeed consider the example

minimize subject to
$$x_1 + x_2 = 1,$$
 $x_3 + x_4 = 1,$ $x_3 + x_4 = 1,$ $x_4 - x_2 = -1 + \epsilon$ $x_4 - x_2 = -1,$ $x_4 - x_2 = -1,$ $x_5 - x_2 = -1,$ $x_6 - x_2 = -1,$ $x_8 - x_8 = -1,$ $x_8 - x_$

then if we add the equalities together we obtain the implied equality

$$0 = \epsilon$$

which is infeasible for any $\epsilon \neq 0$. Here the infeasibility is caused by a linear dependency in the constraint matrix and that the right-hand side does not match if $\epsilon \neq 0$. Observe even if the problem is feasible then just a tiny perturbation to the right-hand side will make the problem infeasible. Therefore, even though the problem can be repaired then a much more robust solution is to avoid problems with linear dependent constraints. Indeed if a problem contains linear dependencies then the problem is either infeasible or contains redundant constraints. In the above case any of the equality constraints can be removed while not changing the set of feasible solutions.

To summarize linear dependencies in the constraints can give rise to infeasible problems and therefore it is better to avoid them. Note that most network flow models usually is formulated with one linear dependent constraint.

Next consider the problem

minimize subject to
$$x_1 - 0.01x_2 = 0$$
 $x_2 - 0.01x_3 = 0$ $x_3 - 0.01x_4 = 0$ $x_1 \ge -1.0e - 9$ $x_1 \le 1.0e - 9$ $x_4 \le -1.0e - 4$

Now the MOSEK presolve for the sake of efficiency fix variables (and constraints) that has tight bounds where tightness is controlled by the parameter MSK_DPAR_PRESOLVE_TOL_X. Since, the bounds

$$-1.0e - 9 \le x_1 \le 1.0e - 9$$

are tight then the MOSEK presolve will fix variable x_1 at the mid point between the bounds i.e. at 0. It easy to see that this implies $x_4 = 0$ too which leads to the incorrect conclusion that the problem is infeasible. Observe tiny change of the size 1.0e-9 make the problem switch from feasible to infeasible. Such a problem is inherently unstable and is hard to solve. We normally call such a problem ill-posed. In general it is recommended to avoid ill-posed problems, but if that is not possible then one solution to this issue is to reduce the parameter to say MSK_DPAR_PRESOLVE_TOL_X to say 1.0e-10. This will at least make sure that the presolve does not make the wrong conclusion.

14.2 Automatic repair

In this section we will describe the idea behind a method that automatically can repair an infeasible probem. The main idea can be described as follows.

Consider the linear optimization problem with m constraints and n variables

which is assumed to be infeasible.

One way of making the problem feasible is to reduce the lower bounds and increase the upper bounds. If the change is sufficiently large the problem becomes feasible. Now an obvious idea is to compute the optimal relaxation by solving an optimization problem. The problem

minimize
$$p(v_{l}^{c}, v_{u}^{c}, v_{l}^{x}, v_{u}^{x})$$
subject to
$$l^{c} \leq Ax + v_{l}^{c} - v_{u}^{c} \leq u^{c},$$

$$l^{x} \leq x + v_{l}^{x} - v_{u}^{x} \leq u^{x},$$

$$v_{l}^{c}, v_{u}^{c}, v_{l}^{x}, v_{u}^{x} \geq 0$$

$$(14.4)$$

does exactly that. The additional variables $(v_l^c)_i$, $(v_u^c)_i$, $(v_u^c)_j$ and $(v_u^c)_j$ are elasticity variables because they allow a constraint to be violated and hence add some elasticity to the problem. For instance, the elasticity variable $(v_l^c)_i$ controls how much the lower bound $(l^c)_i$ should be relaxed to make the problem feasible. Finally, the so-called penalty function

$$p(v_l^c, v_u^c, v_l^x, v_u^x)$$

is chosen so it penalize changes to bounds. Given the weights

- $w_l^c \in \mathbb{R}^m$ (associated with l^c),
- $w_u^c \in \mathbb{R}^m$ (associated with u^c),
- $w_l^x \in \mathbb{R}^n$ (associated with l^x),
- $w_u^x \in \mathbb{R}^n$ (associated with u^x),

then a natural choice is

$$p(v_l^c, v_u^c, v_u^x, v_u^x) = (w_l^c)^T v_l^c + (w_u^c)^T v_u^c + (w_l^x)^T v_l^x + (w_u^x)^T v_u^x.$$
(14.5)

Hence, the penalty function p() is a weighted sum of the relaxation and therefore the problem (14.4) keeps the amount of relaxation at a minimum. Please observe that

- the problem (14.6) is always feasible.
- a negative weight implies problem (14.6) is unbounded. For this reason if the value of a weight is negative MOSEK fixes the associated elasticity variable to zero. Clearly, if one or more of the weights are negative may imply that it is not possible repair the problem.

A simple choice of weights is to let them all to be 1, but of course that does not take into account that constraints may have different importance.

14.2.1 Caveats

Observe if the infeasible problem

minimize
$$x + z$$

subject to $x = -1$, $x > 0$ (14.6)

is repaired then it will be unbounded. Hence, a repaired problem may not have an optimal solution.

Another and more important caveat is that only a minimial repair is performed i.e. the repair that just make the problem feasible. Hence, the repaired problem is barely feasible and that sometimes make the repaired problem hard to solve.

14.3 Feasibility repair in MOSEK

MOSEK includes a function that repair an infeasible problem using the idea described in the previous section simply by passing a set of weights to MOSEK. This can be used for linear and conic optimization problems, possibly having integer constrained variables.

14.3.1 An example using the command line tool

Consider the example linear optimization

minimize
$$-10x_1$$
 $-9x_2$, subject to $7/10x_1$ + $1x_2$ ≤ 630 , $1/2x_1$ + $5/6x_2$ ≤ 600 , $1x_1$ + $2/3x_2$ ≤ 708 , $1/10x_1$ + $1/4x_2$ ≤ 135 , x_1 , $x_2 \geq 650$ (14.7)

which is infeasible. Now suppose we wish to use MOSEK to suggest a modification to the bounds that makes the problem feasible.

Given the assumption that all weights are 1 then the command

```
mosek -primalrepair -d MSK_IPAR_LOG_FEAS_REPAIR 3 feasrepair.lp
```

will form the repaired problem and solve it. The parameter

```
MSK_IPAR_LOG_FEAS_REPAIR
```

controls the amount of log output from the repair. A value of 2 causes the optimal repair to printed out.

The output from running the above command is:

```
Copyright (c) 1998-2013 MOSEK ApS, Denmark. WWW: http://mosek.com
```

Open file 'feasrepair.lp'

Read summary

Type : LO (linear optimization problem)

Objective sense : min

```
Constraints : 4
  Scalar variables : 2
  Matrix variables : 0
  Time
             : 0.0
Computer
  Platform
                           : Windows/64-X86
  Cores
Problem
  Name
  Objective sense
                       : min
  Type
Constraints
  Туре
                           : LO (linear optimization problem)
                         : 4
  Cones
                          : 0
  Scalar variables : 2
Matrix variables : 0
  Matrix variables
                           : 0
  Integer variables
                           : 0
Primal feasibility repair started.
Optimizer started.
Interior-point optimizer started.
Presolve started.
Linear dependency checker started.
Linear dependency checker terminated.
Eliminator started.
Total number of eliminations : 2
Eliminator terminated.
Eliminator - tries
                                      : 1
                                                                                      : 0.00
                                                             time
Eliminator - elim's
                                     : 2
Lin. dep. - tries
Lin. dep. - number
                                     : 1
                                                                                      : 0.00
                                                             time
                                       : 0
Presolve terminated. Time: 0.00
Optimizer - threads : 1
Optimizer - solved problem : the primal
Optimizer - Constraints : 2
Optimizer - Cones : 0
Optimizer - Scalar variables : 6
                                                      conic : 0
scalarized : 0
dense det. time : 0.00
GP order time : 0.00
after factor : 3
flops : 5.40e
DOBJ MU
                                                                                     : 0
                                                           conic
Optimizer - Semi-definite variables: 0
Factor - setup time : 0.00
Factor - ML order time : 0.00
Factor
                                      : 0.00
                                                                                    : 3
: 5.40e+001
Factor
           - nonzeros before factor : 3
Factor - dense dim. : 0
ITE PFEAS DFEAS GFEAS PRSTATUS POBJ
1 2.4e+001 8.6e-001 1.5e+000 0.00e+000 1.227497414e+001 1.504971820e+001 2.6e+000 0.00 2 2.6e+000 9.7e-002 1.7e-001 -6.19e-001 4.363064729e+001 4.648523094e+001 3.0e-001 0.00
3 4.7e-001 1.7e-002 3.1e-002 1.24e+000 4.256803136e+001 4.298540657e+001 5.2e-002 0.00
4 8.7e-004 3.2e-005 5.7e-005 1.08e+000 4.249989892e+001 4.250078747e+001 9.7e-005 0.00
5 \quad 8.7 e-008 \ 3.2 e-009 \ 5.7 e-009 \ 1.00 e+000 \quad 4.249999999 e+001 \quad 4.250000008 e+001 \quad 9.7 e-009 \ 0.00 \\
    8.7e-012 3.2e-013 5.7e-013 1.00e+000 4.250000000e+001 4.250000000e+001 9.7e-013 0.00
Basis identification started.
Primal basis identification phase started.
ITER
           TIME.
0
           0.00
Primal basis identification phase terminated. Time: 0.00
Dual basis identification phase started.
```

```
0.00
Dual basis identification phase terminated. Time: 0.00
Basis identification terminated. Time: 0.00
Interior-point optimizer terminated. Time: 0.00.
Optimizer terminated. Time: 0.03
Basic solution summary
  Problem status : PRIMAL_AND_DUAL_FEASIBLE
  Solution status : OPTIMAL
  Primal. obj: 4.2500000000e+001 Viol. con: 1e-013 var: 0e+000
  Dual. obj: 4.2500000000e+001 Viol. con: 0e+000 var: 5e-013
Optimal objective value of the penalty problem: 4.250000000000e+001
Repairing bounds.
Increasing the upper bound -2.25e+001 on constraint 'c4' (3) with 1.35e+002.
Decreasing the lower bound 6.50e+002 on variable 'x2' (4) with 2.00e+001.
Primal feasibility repair terminated.
Optimizer started.
Interior-point optimizer started.
Presolve started.
Presolve terminated. Time: 0.00
Interior-point optimizer terminated. Time: 0.00.
Optimizer terminated. Time: 0.00
Interior-point solution summary
  Problem status : PRIMAL_AND_DUAL_FEASIBLE
  Solution status : OPTIMAL
  Primal. obj: -5.6700000000e+003 Viol. con: 0e+000 var: 0e+000
          obj: -5.6700000000e+003 Viol. con: 0e+000 var: 0e+000
Basic solution summary
  Problem status : PRIMAL_AND_DUAL_FEASIBLE
  Solution status : OPTIMAL
  Primal. obj: -5.6700000000e+003 Viol. con: 0e+000 var: 0e+000
  Dual. obj: -5.6700000000e+003 Viol. con: 0e+000 var: 0e+000
Optimizer summary
  Optimizer
                                                      time: 0.00
    Interior-point - iterations : 0
                                                    time: 0.00
       time: 0.00

- iterations: 0 time: 0.00

Dual - iterations: 0 time: 0.00

Clean primal - iterations: 0 time: 0.00

Clean dual - iterations: 0 time: 0.00

Clean primal-dual - iterations: 0 time: 0.00

plex - rimal simpley
                                                     time: 0.00
      Basis identification -
    Simplex
     Primal simplex
                           Dual simplex
      Primal-dual simplex - iterations : 0
                             - relaxations: 0
    Mixed integer
                                                      time: 0.00
```

reports the optimal repair. In this case it is to increase the upper bound on constraint c4 by 1.35e2 and decrease the lower bound on variable x2 by 20.

14.3.2 Feasibility repair using the API

The function MSK_primalrepair can be used to repair an infeasible problem. Details about the function MSK_primalrepair can be seen in the reference.

14.3.2.1 An example

Consider once again the example (14.7) then

```
_____[feasrepairex1.c]_____
      Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
                 feasrepairex1.c
      Purpose: To demonstrate how to use the MSK_primalrepair function to
                 repair an infeasible problem.
      Syntax: On command line
10
              feasrepairex1 feasrepair.lp
11
              feasrepair.lp is located in mosek\<version>\tools\examples.
12
13
14
15
    #include <math.h>
16
    #include <stdio.h>
17
18
    #include "mosek.h"
20
21
    static void MSKAPI printstr(void *handle,
22
                               MSKCONST char str[])
23
24
      fputs(str,stdout);
25
    } /* printstr */
27
    int main(int argc,MSKCONST char** argv)
28
29
      double
                  sum_viol;
30
      MSKenv_t
                  env;
      MSKrescodee r;
32
      MSKtask_t task;
34
      r = MSK_makeenv(&env,NULL);
35
      if ( r==MSK_RES_OK )
37
        r = MSK_makeemptytask(env,&task);
38
39
      if ( r==MSK_RES_OK )
40
        MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
41
42
      if ( r==MSK_RES_OK )
        r = MSK_readdata(task,argv[1]); /* Read file from current dir */
44
      if ( r==MSK_RES_OK )
46
        r = MSK_putintparam(task, MSK_IPAR_LOG_FEAS_REPAIR, 3);
```

```
if ( r==MSK_RES_OK )
49
50
        /* Weights are NULL implying all weights are 1. */
51
        r = MSK_primalrepair(task,NULL,NULL,NULL,NULL);
52
54
      if ( r==MSK_RES_OK )
55
        r = MSK_getdouinf(task,MSK_DINF_PRIMAL_REPAIR_PENALTY_OBJ,&sum_viol);
56
57
      if ( r==MSK_RES_OK )
59
        printf ("Minimized sum of violations = %e\n",sum_viol);
60
61
62
        r = MSK_optimize(task); /* Optimize the repaired task. */
        MSK_solutionsummary(task,MSK_STREAM_MSG);
64
66
      printf("Return code: %d\n",r);
67
      return ( r );
69
```

will produce the same output as the command line tool discussed in Section 14.3.1.

Chapter 15

Sensitivity analysis

15.1 Introduction

Given an optimization problem it is often useful to obtain information about how the optimal objective value changes when the problem parameters are perturbed. E.g, assume that a bound represents a capacity of a machine. Now, it may be possible to expand the capacity for a certain cost and hence it is worthwhile knowing what the value of additional capacity is. This is precisely the type of questions the sensitivity analysis deals with.

Analyzing how the optimal objective value changes when the problem data is changed is called sensitivity analysis.

15.2 Restrictions

Currently, sensitivity analysis is only available for continuous linear optimization problems. Moreover, MOSEK can only deal with perturbations in bounds and objective coefficients.

15.3 References

The book [1] discusses the classical sensitivity analysis in Chapter 10 whereas the book [17] presents a modern introduction to sensitivity analysis. Finally, it is recommended to read the short paper [18] to avoid some of the pitfalls associated with sensitivity analysis.

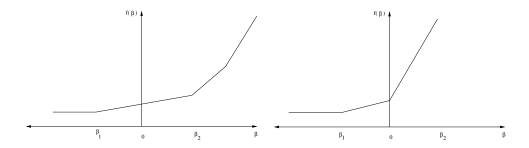


Figure 15.1: The optimal value function $f_{l_i^c}(\beta)$. Left: $\beta = 0$ is in the interior of linearity interval. Right: $\beta = 0$ is a breakpoint.

15.4 Sensitivity analysis for linear problems

15.4.1 The optimal objective value function

Assume that we are given the problem

$$z(l^{c}, u^{c}, l^{x}, u^{x}, c) = \underset{\text{subject to}}{\text{minimize}} c^{T}x$$

$$subject to \quad l^{c} \leq \underset{l^{x} < x < u^{x}}{Ax} \leq u^{c}, \quad (15.1)$$

and we want to know how the optimal objective value changes as l_i^c is perturbed. To answer this question we define the perturbed problem for l_i^c as follows

$$f_{l_i^c}(\beta) = \underset{\text{subject to}}{\text{minimize}} c^T x$$

 $c^T x$
 $c^T x$

where e_i is the *i* th column of the identity matrix. The function

$$f_{l^c}(\beta) \tag{15.2}$$

shows the optimal objective value as a function of β . Please note that a change in β corresponds to a perturbation in l_i^c and hence (15.2) shows the optimal objective value as a function of l_i^c .

It is possible to prove that the function (15.2) is a piecewise linear and convex function, i.e. the function may look like the illustration in Figure 15.1. Clearly, if the function $f_{l_i^c}(\beta)$ does not change much when β is changed, then we can conclude that the optimal objective value is insensitive to changes in l_i^c . Therefore, we are interested in the rate of change in $f_{l_i^c}(\beta)$ for small changes in β — specificly the gradient

$$f'_{l_i^c}(0),$$

which is called the *shadow price* related to l_i^c . The shadow price specifies how the objective value changes for small changes in β around zero. Moreover, we are interested in the *linearity interval*

$$\beta \in [\beta_1, \beta_2]$$

for which

$$f'_{l_i^c}(\beta) = f'_{l_i^c}(0).$$

Since $f_{l_i^c}$ is not a smooth function $f'_{l_i^c}$ may not be defined at 0, as illustrated by the right example in figure 15.1. In this case we can define a left and a right shadow price and a left and a right linearity interval.

The function $f_{l_i^c}$ considered only changes in l_i^c . We can define similar functions for the remaining parameters of the z defined in (15.1) as well:

$$\begin{array}{lcl} f_{u_i^c}(\beta) & = & z(l^c, u^c + \beta e_i, l^x, u^x, c), & i = 1, \dots, m, \\ f_{l_j^x}(\beta) & = & z(l^c, u^c, l^x + \beta e_j, u^x, c), & j = 1, \dots, n, \\ f_{u_j^x}(\beta) & = & z(l^c, u^c, l^x, u^x + \beta e_j, c), & j = 1, \dots, n, \\ f_{c_j}(\beta) & = & z(l^c, u^c, l^x, u^x, c + \beta e_j), & j = 1, \dots, n. \end{array}$$

Given these definitions it should be clear how linearity intervals and shadow prices are defined for the parameters u_i^c etc.

15.4.1.1 Equality constraints

In MOSEK a constraint can be specified as either an equality constraint or a ranged constraint. If constraint i is an equality constraint, we define the optimal value function for this as

$$f_{e^c}(\beta) = z(l^c + \beta e_i, u^c + \beta e_i, l^x, u^x, c)$$

Thus for an equality constraint the upper and the lower bounds (which are equal) are perturbed simultaneously. Therefore, MOSEK will handle sensitivity analysis differently for a ranged constraint with $l_i^c = u_i^c$ and for an equality constraint.

15.4.2 The basis type sensitivity analysis

The classical sensitivity analysis discussed in most textbooks about linear optimization, e.g. [1], is based on an optimal basic solution or, equivalently, on an optimal basis. This method may produce misleading results [17] but is **computationally cheap**. Therefore, and for historical reasons this method is available in MOSEK We will now briefly discuss the basis type sensitivity analysis. Given an optimal basic solution which provides a partition of variables into basic and non-basic variables, the basis type sensitivity analysis computes the linearity interval $[\beta_1, \beta_2]$ so that the basis remains optimal for the perturbed problem. A shadow price associated with the linearity interval is also computed. However, it is well-known that an optimal basic solution may not be unique and therefore the result depends on the optimal basic solution employed in the sensitivity analysis. This implies that the computed interval is only a subset of the largest interval for which the shadow price is constant. Furthermore, the optimal objective value function might have a breakpoint for $\beta = 0$. In this case the basis type sensitivity method will only provide a subset of either the left or the right linearity interval.

In summary, the basis type sensitivity analysis is computationally cheap but does not provide complete information. Hence, the results of the basis type sensitivity analysis should be used with care.

15.4.3 The optimal partition type sensitivity analysis

Another method for computing the complete linearity interval is called the *optimal partition type sensitivity analysis*. The main drawback of the optimal partition type sensitivity analysis is that it is computationally expensive compared to the basis type analysts. This type of sensitivity analysis is currently provided as an experimental feature in MOSEK.

Given the optimal primal and dual solutions to (15.1), i.e. x^* and $((s_l^c)^*, (s_u^c)^*, (s_u^c)^*, (s_u^c)^*, (s_u^c)^*)$ the optimal objective value is given by

$$z^* := c^T x^*.$$

The left and right shadow prices σ_1 and σ_2 for l_i^c are given by this pair of optimization problems:

$$\begin{array}{lll} \sigma_1 & = & \text{minimize} & e_i^T s_l^c \\ & & \text{subject to} & A^T (s_l^c - s_u^c) + s_l^x - s_u^x & = c, \\ & & (l_c)^T (s_l^c) - (u_c)^T (s_u^c) + (l_x)^T (s_l^x) - (u_x)^T (s_u^x) & = z^*, \\ & & s_l^c, s_u^c, s_l^c, s_u^x \geq 0 \end{array}$$

and

$$\sigma_2 = \text{maximize} \qquad e_i^T s_l^c \\ \text{subject to} \qquad A^T (s_l^c - s_u^c) + s_l^x - s_u^x \qquad = c, \\ (l_c)^T (s_l^c) - (u_c)^T (s_u^c) + (l_x)^T (s_l^x) - (u_x)^T (s_u^x) \qquad = z^*, \\ s_l^c, s_u^c, s_l^c, s_u^x \geq 0.$$

These two optimization problems make it easy to interpret the shadow price. Indeed, if $((s_l^c)^*, (s_u^c)^*, (s_u^c)^*, (s_u^c)^*, (s_u^c)^*)$ is an arbitrary optimal solution then

$$(s_{i}^{c})_{i}^{*} \in [\sigma_{1}, \sigma_{2}].$$

Next, the linearity interval $[\beta_1, \beta_2]$ for l_i^c is computed by solving the two optimization problems

$$\beta_1 = \underset{\text{subject to}}{\text{minimize}} \qquad \beta \\ \text{subject to} \quad l^c + \beta e_i \leq \underset{c}{Ax} \leq u^c, \\ c^T x - \sigma_1 \beta = z^*, \\ l^x \leq x \leq u^x,$$

and

$$\beta_2 = \underset{\text{subject to}}{\text{maximize}} \qquad \beta \\ \text{subject to} \quad l^c + \beta e_i \leq \underset{c}{Ax} \leq u^c, \\ c^T x - \sigma_2 \beta = z^*, \\ l^x < x < u^x.$$

The linearity intervals and shadow prices for u_i^c , l_i^x , and u_i^x are computed similarly to l_i^c .

The left and right shadow prices for c_j denoted σ_1 and σ_2 respectively are computed as follows:

$$\sigma_1 = \underset{\text{subject to}}{\text{minimize}} \qquad e_j^T x \\ \text{subject to} \quad l^c + \beta e_i \leq \underset{c}{Ax} \leq u^c, \\ c^T x = z^*, \\ l^x \leq x \leq u^x$$

and

$$\sigma_2 = \underset{\text{subject to}}{\text{maximize}} \qquad e_j^T x \\ \text{subject to} \quad l^c + \beta e_i \leq \underset{c}{Ax} \leq u^c, \\ c^T x = z^*, \\ l^x < x < u^x.$$

Once again the above two optimization problems make it easy to interpret the shadow prices. Indeed, if x^* is an arbitrary primal optimal solution, then

$$x_i^* \in [\sigma_1, \sigma_2].$$

The linearity interval $[\beta_1, \beta_2]$ for a c_j is computed as follows:

$$\begin{array}{lll} \beta_1 & = & \text{minimize} & \beta \\ & & \text{subject to} & A^T(s_l^c - s_u^c) + s_l^x - s_u^x & = & c + \beta e_j, \\ & & & (l_c)^T(s_l^c) - (u_c)^T(s_u^c) + (l_x)^T(s_l^x) - (u_x)^T(s_u^x) - \sigma_1 \beta & \leq & z^*, \\ & & & & s_l^c, s_u^c, s_l^c, s_u^x \geq 0 \end{array}$$

and

$$\begin{array}{lll} \beta_2 & = & \text{maximize} & \beta \\ & & \text{subject to} & A^T(s_l^c - s_u^c) + s_l^x - s_u^x & = & c + \beta e_j, \\ & & & (l_c)^T(s_l^c) - (u_c)^T(s_u^c) + (l_x)^T(s_l^x) - (u_x)^T(s_u^x) - \sigma_2\beta & \leq & z^*, \\ & & & s_l^c, s_u^c, s_l^c, s_u^c \geq 0. \end{array}$$

15.4.4 Example: Sensitivity analysis

As an example we will use the following transportation problem. Consider the problem of minimizing the transportation cost between a number of production plants and stores. Each plant supplies a number of goods and each store has a given demand that must be met. Supply, demand and cost of transportation per unit are shown in Figure 15.2. If we denote the number of transported goods from location i to location j by x_{ij} , problem can be formulated as the linear optimization problem minimize

$$1x_{11} + 2x_{12} + 5x_{23} + 2x_{24} + 1x_{31} + 2x_{33} + 1x_{34}$$

subject to

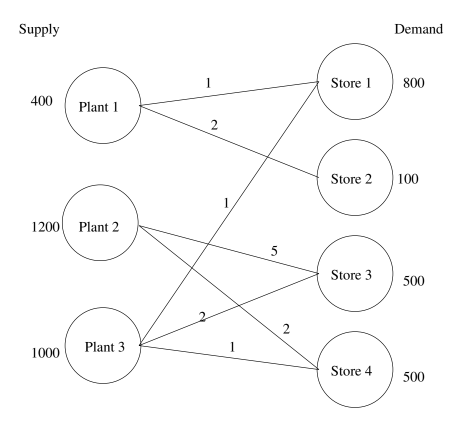


Figure 15.2: Supply, demand and cost of transportation.

Basis	type

Basis 1	type			
Con.	β_1	β_2	σ_1	σ_2
1	-300.00	0.00	3.00	3.00
2	-700.00	$+\infty$	0.00	0.00
3	-500.00	0.00	3.00	3.00
4	-0.00	500.00	4.00	4.00
5	-0.00	300.00	5.00	5.00
6	-0.00	700.00	5.00	5.00
7	-500.00	700.00	2.00	2.00
Var.	eta_1	eta_2	σ_1	σ_2
x_{11}	$-\infty$	300.00	0.00	0.00
x_{12}	$-\infty$	100.00	0.00	0.00
x_{23}	$-\infty$	0.00	0.00	0.00
x_{24}	$-\infty$	500.00	0.00	0.00
x_{31}	$-\infty$	500.00	0.00	0.00
x_{33}	$-\infty$	500.00	0.00	0.00
x_{34}	-0.000000	500.00	2.00	2.00

Optimal partition type

Con.	β_1	β_2	σ_1	σ_2
1	-300.00	500.00	3.00	1.00
2	-700.00	$+\infty$	-0.00	-0.00
3	-500.00	500.00	3.00	1.00
4	-500.00	500.00	2.00	4.00
5	-100.00	300.00	3.00	5.00
6	-500.00	700.00	3.00	5.00
7	-500.00	700.00	2.00	2.00
Var.	eta_1	eta_2	σ_1	σ_2
x_{11}	$-\infty$	300.00	0.00	0.00
x_{12}	$-\infty$	100.00	0.00	0.00
x_{23}	$-\infty$	500.00	0.00	2.00
x_{24}	$-\infty$	500.00	0.00	0.00
x_{31}	$-\infty$	500.00	0.00	0.00
x_{33}	$-\infty$	500.00	0.00	0.00
x_{34}	$-\infty$	500.00	0.00	2.00

Table 15.1: Ranges and shadow prices related to bounds on constraints and variables. Left: Results for the basis type sensitivity analysis. Right: Results for the optimal partition type sensitivity analysis.

The basis type and the optimal partition type sensitivity results for the transportation problem are shown in Table 15.1 and 15.2 respectively. Examining the results from the optimal partition type sensitivity analysis we see that for constraint number 1 we have $\sigma_1 \neq \sigma_2$ and $\beta_1 \neq \beta_2$. Therefore, we have a left linearity interval of [-300,0] and a right interval of [0,500]. The corresponding left and right shadow prices are 3 and 1 respectively. This implies that if the upper bound on constraint 1 increases by

$$\beta \in [0, \beta_1] = [0, 500]$$

then the optimal objective value will decrease by the value

$$\sigma_2\beta = 1\beta.$$

Correspondingly, if the upper bound on constraint 1 is decreased by

Basi	s type	•
Dasi	o uypo	5

Var.	β_1	β_2	σ_1	σ_2
c_1	$-\infty$	3.00	300.00	300.00
c_2	$-\infty$	∞	100.00	100.00
c_3	-2.00	∞	0.00	0.00
c_4	$-\infty$	2.00	500.00	500.00
c_5	-3.00	∞	500.00	500.00
c_6	$-\infty$	2.00	500.00	500.00
c_7	-2.00	∞	0.00	0.00

Optimal partition type

Var.	β_1	β_2	σ_1	σ_2
c_1	$-\infty$	3.00	300.00	300.00
c_2	$-\infty$	∞	100.00	100.00
c_3	-2.00	∞	0.00	0.00
c_4	$-\infty$	2.00	500.00	500.00
c_5	-3.00	∞	500.00	500.00
c_6	$-\infty$	2.00	500.00	500.00
c_7	-2.00	∞	0.00	0.00

Table 15.2: Ranges and shadow prices related to the objective coefficients. Left: Results for the basis type sensitivity analysis. Right: Results for the optimal partition type sensitivity analysis.

$$\beta \in [0, 300]$$

then the optimal objective value will increase by the value

$$\sigma_1\beta=3\beta.$$

15.5 Sensitivity analysis from the MOSEK API

MOSEK provides the functions MSK_primalsensitivity and MSK_dualsensitivity for performing sensitivity analysis. The code below gives an example of its use.

```
____[sensitivity.c]___
      Copyright: Copyright (c) MOSEK ApS, Denmark. All rights reserved.
      File:
                 sensitivity.c
      Purpose:
                 To demonstrate how to perform sensitivity
                 analysis from the API on a small problem:
      minimize
10
      obj: +1 x11 + 2 x12 + 5 x23 + 2 x24 + 1 x31 + 2 x33 + 1 x34
11
12
      c1:
13
14
                                               x31 +
      c3:
                                                                      <= 1000
15
      c4:
16
      c5:
                                                                      = 100
17
      c6:
                                                                      = 500
18
20
      The example uses basis type sensitivity analysis.
21
22
23
```

```
#include <stdio.h>
25
    #include "mosek.h" /* Include the MOSEK definition file. */
26
    static void MSKAPI printstr(void *handle,
28
                                 MSKCONST char str[])
30
      printf("%s",str);
31
    } /* printstr */
32
33
    int main(int argc,char *argv[])
35
    {
36
      const MSKint32t numcon=7,
                      numvar=7:
37
      MSKint32t
38
                       i,j;
                       bkc[] = {MSK_BK_UP, MSK_BK_UP, MSK_BK_UP, MSK_BK_FX,
39
      MSKboundkeye
                                MSK_BK_FX, MSK_BK_FX,MSK_BK_FX};
40
                       bkx[] = {MSK_BK_LO, MSK_BK_LO, MSK_BK_LO,
      MSKboundkeye
41
                                MSK_BK_LO, MSK_BK_LO, MSK_BK_LO, MSK_BK_LO};
42
      MSKint32t
                      ptrb[] = {0,2,4,6,8,10,12};
43
      MSKint32t
                      ptre[]= {2,4,6,8,10,12,14};
44
                      sub[] = {0,3,0,4,1,5,1,6,2,3,2,5,2,6};
blc[] = {-MSK_INFINITY,-MSK_INFINITY,-MSK_INFINITY,800,100,500,500};
      MSKidxt
45
46
      MSKrealt
                      buc[] = \{400,
      MSKrealt
                                              1200,
                                                             1000,
                                                                            800,100,500,500};
47
      MSKrealt
                       c[] = \{1.0,2.0,5.0,2.0,1.0,2.0,1.0\};
                       blx[] = \{0.0,0.0,0.0,0.0,0.0,0.0,0.0\};
      MSKrealt
49
      MSKrealt
                       bux[] = {MSK_INFINITY, MSK_INFINITY, MSK_INFINITY, MSK_INFINITY,
50
                                MSK_INFINITY,MSK_INFINITY,MSK_INFINITY);
51
      MSKrealt
                       52
      MSKrescodee
54
      MSKenv_t
                      env;
55
      MSKtask t
56
                      task:
57
      /* Create mosek environment. */
      r = MSK_makeenv(&env,NULL);
59
60
      if ( r==MSK_RES_OK )
61
62
63
        /* Make the optimization task. */
        r = MSK_makeemptytask(env,&task);
64
65
        if ( r==MSK_RES_OK )
66
67
          /* Directs the log task stream to the user
68
             specified procedure 'printstr'. */
69
          MSK_linkfunctotaskstream(task,MSK_STREAM_LOG,NULL,printstr);
71
72
          MSK_echotask(task,
73
                        MSK_STREAM_MSG,
74
75
                        "Defining the problem data.\n");
        }
76
78
        /* Append the constraints. */
        if ( r==MSK_RES_OK )
79
80
          r = MSK_appendcons(task,numcon);
81
```

```
82
         /* Append the variables. */
         if ( r==MSK_RES_OK )
83
           r = MSK_appendvars(task,numvar);
84
85
         /* Put C. */
86
         if ( r==MSK_RES_OK )
           r = MSK_putcfix(task,0.0);
88
89
         if ( r==MSK_RES_OK )
90
           r = MSK_putcslice(task,0,numvar,c);
91
92
         /* Put constraint bounds. */
93
94
         if ( r==MSK_RES_OK )
           r = MSK_putconboundslice(task,0,numcon,bkc,blc,buc);
95
96
97
         /* Put variable bounds. */
         if ( r==MSK_RES_OK )
98
           r = MSK_putvarboundslice(task,0,numvar,bkx,blx,bux);
100
         /* Put A. */
101
         if ( r==MSK_RES_OK )
102
           r = MSK_putacolslice(task,0,numvar,ptrb,ptre,sub,val);
103
104
         if ( r==MSK_RES_OK )
105
           r = MSK_putobjsense(task,MSK_OBJECTIVE_SENSE_MINIMIZE);
106
107
         if ( r==MSK_RES_OK )
108
           r = MSK_optimize(task);
109
110
         if ( r==MSK_RES_OK )
111
112
           /* Analyze upper bound on c1 and the equality constraint on c4 */
113
           MSKidxt subi[] = {0,3};
114
           MSKmarke marki[] = {MSK_MARK_UP, MSK_MARK_UP};
115
           /* Analyze lower bound on the variables x12 and x31 */
117
           MSKidxt subj[] = \{1,4\};
118
           MSKmarke markj[] = {MSK_MARK_LO, MSK_MARK_LO};
119
120
121
           MSKrealt leftpricei[2];
           MSKrealt rightpricei[2];
122
           MSKrealt leftrangei[2];
123
           MSKrealt rightrangei[2];
124
           MSKrealt leftpricej[2];
125
126
           MSKrealt rightpricej[2];
           MSKrealt leftrangej[2];
127
           MSKrealt rightrangej[2];
128
129
           r = MSK_primalsensitivity( task,
130
131
                                        subi,
132
133
                                        marki,
                                        2,
134
                                        subj,
135
136
                                        markj,
                                        leftpricei,
137
138
                                        rightpricei,
                                        leftrangei,
139
```

```
rightrangei,
140
                                       leftpricej,
141
                                       rightpricej,
142
143
                                       leftrangej,
                                       rightrangej);
144
           printf("Results from sensitivity analysis on bounds:\n");
146
147
           printf("For constraints:\n");
148
           for (i=0;i<2;++i)
149
             \label{eq:printf}  \mbox{"leftprice = \%e, rightprice = \%e, leftrange = \%e, rightrange = \%e \n", } 
150
                    leftpricei[i], rightpricei[i], leftrangei[i], rightrangei[i]);
151
152
           printf("For variables:\n");
153
154
           for (i=0;i<2;++i)</pre>
             printf("leftprice = %e, rightprice = %e,leftrange = %e, rightrange = %e \n",
155
                    leftpricej[i], rightpricej[i], leftrangej[i], rightrangej[i]);
156
157
158
         if ( r==MSK_RES_OK )
159
160
           MSKint32t subj[] = {2,5};
161
           MSKrealt leftprice[2];
162
           MSKrealt rightprice[2];
163
           MSKrealt leftrange[2];
164
           MSKrealt rightrange[2];
165
166
           r = MSK_dualsensitivity(task,
167
168
169
                                    subj,
                                    leftprice,
170
                                    rightprice,
171
                                    leftrange,
172
                                    rightrange
173
                                    );
175
           printf("Results from sensitivity analysis on objective coefficients:\n");
176
177
           for (i=0;i<2;++i)</pre>
178
             179
                    leftprice[i], rightprice[i], leftrange[i], rightrange[i]);
180
181
182
         MSK_deletetask(&task);
183
184
       MSK_deleteenv(&env);
185
186
       printf("Return code: %d (0 means no error occured.)\n",r);
187
188
       return ( r );
189
     } /* main */
190
```

```
* A comment
BOUNDS CONSTRAINTS
U|L|LU [cname1]
U|L|LU [cname2]-[cname3]
BOUNDS VARIABLES
U|L|LU [vname1]
U|L|LU [vname2]-[vname3]
OBJECTIVE VARIABLES
[vname1]
[vname2]-[vname3]
```

Figure 15.3: The sensitivity analysis file format.

15.6 Sensitivity analysis with the command line tool

A sensitivity analysis can be performed with the MOSEK command line tool using the command mosek myproblem.mps -sen sensitivity.ssp

where sensitivity.ssp is a file in the format described in the next section. The ssp file describes which parts of the problem the sensitivity analysis should be performed on.

By default results are written to a file named myproblem.sen. If necessary, this filename can be changed by setting the

```
MSK_SPAR_SENSITIVITY_RES_FILE_NAME
```

parameter By default a basis type sensitivity analysis is performed. However, the type of sensitivity analysis (basis or optimal partition) can be changed by setting the parameter

```
MSK_IPAR_SENSITIVITY_TYPE
```

appropriately. Following values are accepted for this parameter:

- MSK_SENSITIVITY_TYPE_BASIS
- MSK_SENSITIVITY_TYPE_OPTIMAL_PARTITION

```
It is also possible to use the command line mosek myproblem.mps -d MSK_IPAR_SENSITIVITY_ALL MSK_ON
```

in which case a sensitivity analysis on all the parameters is performed.

15.6.1 Sensitivity analysis specification file

MOSEK employs an MPS like file format to specify on which model parameters the sensitivity analysis should be performed. As the optimal partition type sensitivity analysis can be computationally expensive it is important to limit the sensitivity analysis. The format of the sensitivity specification file is shown in figure 15.3, where capitalized names are keywords, and names in brackets are names of the constraints and variables to be included in the analysis.

The sensitivity specification file has three sections, i.e.

- BOUNDS CONSTRAINTS: Specifies on which bounds on constraints the sensitivity analysis should be performed.
- BOUNDS VARIABLES: Specifies on which bounds on variables the sensitivity analysis should be performed.
- OBJECTIVE VARIABLES: Specifies on which objective coefficients the sensitivity analysis should be performed.

A line in the body of a section must begin with a whitespace. In the BOUNDS sections one of the keys L, U, and LU must appear next. These keys specify whether the sensitivity analysis is performed on the lower bound, on the upper bound, or on both the lower and the upper bound respectively. Next, a single constraint (variable) or range of constraints (variables) is specified.

Recall from Section 15.4.1.1 that equality constraints are handled in a special way. Sensitivity analysis of an equality constraint can be specified with either L, U, or LU, all indicating the same, namely that upper and lower bounds (which are equal) are perturbed simultaneously.

As an example consider

```
BOUNDS CONSTRAINTS
L "cons1"
U "cons2"
LU "cons3"-"cons6"
```

which requests that sensitivity analysis is performed on the lower bound of the constraint named cons1, on the upper bound of the constraint named cons2, and on both lower and upper bound on the constraints named cons3 to cons6.

It is allowed to use indexes instead of names, for instance

```
BOUNDS CONSTRAINTS
L "cons1"
U 2
LU 3 - 6
```

The character "*" indicates that the line contains a comment and is ignored.

15.6.2 Example: Sensitivity analysis from command line

As an example consider the sensitivity.ssp file shown in Figure 15.4. The command mosek transport.lp -sen sensitivity.ssp -d MSK_IPAR_SENSITIVITY_TYPE_MSK_SENSITIVITY_TYPE_BASIS produces the transport.sen file shown below.

BOUNDS	CONSTRAINTS					
INDEX	NAME	BOUND	LEFTRANGE	RIGHTRANGE	LEFTPRICE	RIGHTPRICE
0	c1	UP	-6.574875e-18	5.000000e+02	1.000000e+00	1.000000e+00
2	c3	UP	-6.574875e-18	5.000000e+02	1.000000e+00	1.000000e+00
3	c4	FIX	-5.000000e+02	6.574875e-18	2.000000e+00	2.000000e+00
4	c5	FIX	-1.000000e+02	6.574875e-18	3.000000e+00	3.000000e+00
5	c6	FIX	-5.000000e+02	6.574875e-18	3.000000e+00	3.000000e+00
BOUNDS	VARIABLES					
INDEX	NAME	BOUND	LEFTRANGE	RIGHTRANGE	LEFTPRICE	RIGHTPRICE

* Comment 1

```
BOUNDS CONSTRAINTS

U "c1"  * Analyze upper bound for constraint named c1

U 2  * Analyze upper bound for the second constraint

U 3-5  * Analyze upper bound for constraint number 3 to number 5

BOUNDS VARIABLES

L 2-4  * This section specifies which bounds on variables should be analyzed

L "x11"

OBJECTIVE VARIABLES

"x11"  * This section specifies which objective coefficients should be analyzed

2
```

Figure 15.4: Example of the sensitivity file format.

2 3 4 0	x23 x24 x31 x11	LO LO LO	-6.574875e-18 -inf -inf -inf	5.000000e+02 5.000000e+02 5.000000e+02 3.000000e+02	2.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00	2.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00	
OBJECTIVE VARIABLES							
INDEX	NAME		LEFTRANGE	RIGHTRANGE	LEFTPRICE	RIGHTPRICE	
0	x11		-inf	1.000000e+00	3.000000e+02	3.000000e+02	
2	x23		-2.000000e+00	+inf	0.000000e+00	0.000000e+00	

15.6.3 Controlling log output

Setting the parameter

```
MSK_IPAR_LOG_SENSITIVITY
```

to 1 or 0 (default) controls whether or not the results from sensitivity calculations are printed to the message stream.

The parameter

```
MSK_IPAR_LOG_SENSITIVITY_OPT
```

controls the amount of debug information on internal calculations from the sensitivity analysis.

Appendix A

API reference

This chapter lists all functionality in the MOSEK C API.

Type definitions

Operate on data associated with scalar variables

- MSK_appendvars
- MSK_getnumvar
- MSK_putacol
- MSK_putaij
- MSK_putarow
- MSK_putcj
- MSK_putqcon
- MSK_putqconk
- MSK_putqobj
- MSK_putqobjij
- MSK_putvarbound
- MSK_putvartype
- MSK_removevars

Operate on data associated with symmetric matrix variables $% \left(1\right) =\left(1\right) \left(1\right) \left$

- $\bullet \ \texttt{MSK_appendbarvars}$
- MSK_appendsparsesymmat
- MSK_putbaraij
- MSK_putbarcj

Operate on data associated with the constraints

- MSK_appendcons
- MSK_getnumcon
- MSK_putconbound
- MSK_removecons

Operate on data associated with the conic constraints

- MSK_appendcone
- MSK_putcone
- MSK_removecones

Operate on data associated with objective.

- MSK_putcfix
- MSK_putobjsense

Naming

- MSK_putbarvarname
- MSK_putconename
- MSK_putconname
- MSK_putobjname
- MSK_puttaskname
- MSK_putvarname

Setting task parameter values

- MSK_putdouparam
- MSK_putintparam
- MSK_putstrparam

Optimization

- MSK_optimize
- MSK_optimizeconcurrent
- MSK_optimizetrm

Obtain information about the solutions.

- MSK_getdualobj
- MSK_getdviolbarvar
- MSK_getdviolcon

- MSK_getdviolcones
- MSK_getdviolvar
- MSK_getprimalobj
- MSK_getprosta
- MSK_getpviolbarvar
- MSK_getpviolcon
- MSK_getpviolcones
- MSK_getpviolvar
- MSK_getsolsta
- MSK_getsolutioninfo
- MSK_solutiondef

Obtaining solution values

- MSK_getbarsj
- MSK_getbarxj
- MSK_getskcslice
- MSK_getskxslice
- MSK_getslcslice
- MSK_getslxslice
- MSK_getsnxslice
- MSK_getsucslice
- MSK_getsuxslice
- MSK_getxcslice
- MSK_getxxslice
- MSK_getyslice

Inputting solution values

- MSK_putbarsj
- MSK_putbarxj
- MSK_putskcslice
- MSK_putskxslice
- MSK_putslcslice
- MSK_putslxslice
- MSK_putsnxslice
- MSK_putsolution
- MSK_putsolutioni

- MSK_putsucslice
- MSK_putsuxslice
- MSK_putxcslice
- MSK_putxxslice
- MSK_putyslice

Task management.

- MSK_deletetask
- MSK_maketask

Task diagnostics

- MSK_checkconvexity
- MSK_getprobtype
- MSK_optimizersummary
- MSK_printdata
- MSK_printparam
- MSK_solutionsummary
- MSK_updatesolutioninfo

Reading and writing data files

- MSK_readdata
- MSK_readsolution
- MSK_writedata
- MSK_writesolution

Call-backs (put/get)

- MSK_linkfunctotaskstream
- MSK_putcallbackfunc
- MSK_putnlfunc
- MSK_unlinkfuncfromtaskstream

Bounds

- MSK_putconboundlist
- MSK_putvarboundlist

Output stream functions

• MSK_linkfiletotaskstream

- MSK_linkfunctotaskstream
- MSK_unlinkfuncfromtaskstream

Optimizer statistics

- MSK_getdouinf
- MSK_getintinf
- MSK_getlintinf

Diagnosing infeasibility

- MSK_getinfeasiblesubproblem
- MSK_primalrepair
- MSK_relaxprimal

Sensitivity analysis

- MSK_dualsensitivity
- MSK_primalsensitivity
- MSK_sensitivityreport

Management of the environment

- MSK_deleteenv
- MSK_licensecleanup
- MSK_makeenv
- MSK_putlicensedebug
- MSK_putlicensepath
- MSK_putlicensewait

Linear algebra utility functions for performing linear algebra operations

- MSK_axpy
- MSK_dot
- MSK_gemm
- MSK_gemv
- MSK_potrf
- MSK_syeig
- MSK_syevd
- MSK_syrk

Alphabetic list of functions

A.1 API type definitions

MSKbooleant

A signed integer interpreted as a boolean value.

MSKenw t

The MOSEK Environment type.

MSKint32t

Signed 32bit integer.

MSKint64t

Signed 64bit integer.

MSKrealt

The floating point type used by MOSEK.

MSKstring_t

The string type used by MOSEK. This is an UTF-8 encoded zero-terminated char string.

MSKtask_t

The MOSEK Task type.

MSKuserhandle_t

A pointer to a generic user-defined structure.

MSKwchart

Wide char type. The actual type may differ depending on the platform; it is either a 16 or 32 bits signed or unsigned integer.

MSKcallbackfunc

```
MSKint32t MSKcallbackfunc (
MSKtask_t task,
MSKuserhandle_t usrptr,
MSKcallbackcodee caller,
MSKCONST MSKrealt * douinf,
MSKCONST MSKint32t * intinf,
MSKCONST MSKint64t * lintinf);
```

The progress call-back function is a user-defined function which will be called by MOSEK occasionally during the optimization process. In particular, the call-back function is called at the beginning of each iteration in the interior-point optimizer. For the simplex optimizers MSK_IPAR_LOG_SIM_FREQ controls how frequently the call-back is called.

The call-back provides an integer denoting the point in the solver from which the call happened, and a set of arrays containing information items related to the current state of the solver.

Typically the user-defined call-back function displays information about the solution process. The call-back function can also be used to terminate the optimization process since if the progress call-back function returns a non-zero value, the optimization process is aborted. The user *must not* call any MOSEK function directly or indirectly from the call-back function.

```
task (input)
An optimization task.
usrptr (input/output)
A pointer to a user-defined structure.
caller (input)
```

An integer which tells where the function was called from. See section MSKcallbackcodee for the possible values of this argument.

```
douinf (input)
```

An array of doubles. The elements correspond to the definitions in MSKdinfiteme.

intinf (input)

An array of doubles. The elements correspond to the definitions in MSKiinfiteme.

lintinf (input)

An array of doubles. The elements correspond to the definitions in MSKliinfiteme.

MSKcallocfunc

```
void * MSKcallocfunc (
    MSKuserhandle_t usrptr,
    MSKCONST size_t num,
    MSKCONST size_t size);
```

A user-defined memory allocation function. The function must be compatible with the C calloc function.

```
usrptr (input)
A pointer to a user-defined structure.
num (input)
The number of elements.
size (input)
The number of elements.
```

MSKexitfunc

```
void MSKexitfunc (
   MSKuserhandle_t usrptr,
   MSKCONST char * file,
   MSKint32t line,
   MSKCONST char * msg);
```

A user-defined exit function which is called in case of fatal errors to handle an error message and terminate the program. The function should never return.

```
usrptr (input/output)
A pointer to a user-defined structure.

file (input)
The name of the file where the fatal error occurred.

line (input)
The line number in the file where the fatal error occurred.

msg (input)
A message about the error.
```

MSKfreefunc

```
void MSKfreefunc (
    MSKuserhandle_t usrptr,
    void * buffer);
```

A user-defined memory freeing function.

```
usrptr (input)
```

A pointer to a user-defined structure.

buffer (input/output)

A pointer to the buffer which should be freed.

MSKmallocfunc

```
void * MSKmallocfunc (
    MSKuserhandle_t usrptr,
    MSKCONST size_t size);
```

A user-defined memory allocation function.

```
usrptr (input)
```

A pointer to a user-defined structure.

size (input)

The number of characters to allocate.

MSKnlgetspfunc

```
MSKint32t MSKnlgetspfunc (
   MSKuserhandle_t nlhandle,
   MSKint32t *
                       numgrdobjnz,
   MSKint32t *
                        grdobjsub,
   MSKint32t
   MSKbooleant *
                      convali,
                       grdconinz.
   MSKint32t *
   MSKint32t *
                       grdconisub,
   MSKint32t
                        yo,
   MSKint32t
                        numycnz,
```

```
MSKCONST MSKint32t * ycsub,
MSKint32t * maxnumhesnz,
MSKint32t * numhesnz,
MSKint32t * hessubi,
MSKint32t * hessubi);
```

Type definition of the call-back function which is used to provide structural information about the nonlinear functions f and g in the optimization problem.

Hence, it is the user's responsibility to provide a function satisfying the definition. The function is inputted to MOSEK using the API function MSK_putnlfunc.

The user $must\ not\ {\rm call}$ any MOSEK function directly or indirectly from the call-back function.

nlhandle (input/output)

A pointer to a user-defined data structure specified when the function is attached to a task using the function MSK_putnlfunc.

numgrdobjnz (output)

If requested, numgrdobjnz should be assigned the number of non-zero elements in the gradient of f.

grdobjsub (output)

If requested, put here the positions of the non-zero elements in the gradient of f. The elements are stored in

$$grdobjsub[0,..,numgrdobjnz-1].$$

i (input)

Index of a constraint. If i < 0 or $i \ge numcon$, no information about a constraint is requested.

convali (output)

If requested, assign a true/false value indicating if constraint i contains general non-linear terms.

grdconinz (output)

If requested, grdconinz shall be assigned the number of non-zero elements in $\nabla g_i(x)$.

grdconisub (output)

If requested, this array shall contain the indexes of the non-zeros in $\nabla g_i(x)$. The length of the array must be the same as given in grdconinz.

yo (input)

If non-zero, then the f shall be included when the gradient and the Hessian of the Lagrangian are computed.

numycnz (input)

Number of constraint functions which are included in the definition of the Lagrangian. See (A.1).

ycsub (input)

Index of constraint functions which are included in the definition of the Lagrangian. See (A.1).

maxnumhesnz (input)

Length of the arguments hessubi and hessubj.

numhesnz (output)

If requested, numhesnz should be assigned the number of non-zero elements in the lower triangular part of the Hessian of the Lagrangian:

$$L := yof(x) - \sum_{k=0}^{numycnz-1} g_{ycsub[k]}(x). \tag{A.1}$$

hessubi (output)

If requested, hessubi and hessubj are used to convey the position of the non-zeros in the Hessian of the Lagrangian L (see (A.1)) as follows

$$\nabla^2 L_{\text{hessubj}[k],\text{hessubj}[k]}(x) \neq 0.0$$

for k = 0, ..., numhesnz - 1. All other positions in L are assumed to be zero. Please note that *only* the lower *or* the upper triangular part of the Hessian should be return.

hessubj (output)

See the argument hessubi.

MSKnlgetvafunc

```
MSKint32t MSKnlgetvafunc (
   MSKuserhandle_t
                          nlhandle,
    MSKCONST MSKrealt *
                          xx,
   MSKrealt
                          yo,
   MSKCONST MSKrealt *
                          yc,
   MSKrealt *
                          objval,
   MSKint32t *
                          numgrdobjnz,
                          grdobjsub,
    MSKint32t *
   MSKrealt *
                          grdobjval,
   MSKint32t
                          numi,
   MSKCONST MSKint32t *
   MSKrealt *
                          conval,
    MSKCONST MSKint32t *
                          grdconptrb,
   MSKCONST MSKint32t * grdconptre,
   MSKCONST MSKint32t * grdconsub,
   MSKrealt *
                          grdconval,
   MSKrealt *
                          grdlag,
   MSKint32t
                          maxnumhesnz,
   MSKint32t *
                          numhesnz,
   MSKint32t *
                          hessubi,
   MSKint32t *
                          hessubj,
   MSKrealt *
                          hesval);
```

Type definition of the call-back function which is used to provide structural and numerical information about the nonlinear functions f and g in an optimization problem.

For later use we need the definition of the Lagrangian L which is given by

$$L := yo * f(xx) - \sum_{k=0}^{numi-1} yc_{\text{subi}[k]}g_{\text{subi}[k]}(xx). \tag{A.2}$$

The user $must\ not\ {\rm call}$ any MOSEK function directly or indirectly from the call-back function.

nlhandle (input/output)

A pointer to a user-defined data structure. The pointer is passed to MOSEK when the function MSK_putnlfunc is called.

xx (input)

The point at which the nonlinear function must be evaluated. The length equals the number of variables in the task.

yo (input)

Multiplier on the objective function f.

yc (input)

Multipliers for the constraint functions g_i . The length is numcon.

objval (output)

If requested, objval shall be assigned the value of f evaluated at xx.

numgrdobjnz (output)

If requested, numgrdobjnz shall be assigned the number of non-zero elements in the gradient of f.

grdobjsub (output)

If requested, it shall contain the position of the non-zero elements in the gradient of f. The elements are stored in

$$grdobjsub[0, ..., numgrdobjnz - 1].$$

%

grdobjval (output)

If requested, it shall contain the the gradient of f evaluated at xx. The following data structure

$$\texttt{grdobjval}[\mathtt{k}] = \frac{\partial f}{\partial x_{\texttt{grdobjsub}[\mathtt{k}]}}(\mathtt{xx})$$

for $k = 0, \dots, numgrdobjnz - 1$ is used.

numi (input)

Number of elements in subi.

subi (input)

 $\mathtt{subi}[0,...,numi-1]$ contain the indexes of the constraints that has to be evaluated. The length is \mathtt{numi} .

conval (output)

g(xx) for the required constraint functions i.e.

$$conval[k] = g_{subi[k]}(xx)$$

for $k = 0, \ldots, numi - 1$.

grdconptrb (input)

If given, it specifies the structure of the gradients of the constraint functions. See the argument grdconval for details.

grdconptre (input)

If given, it specifies the structure of the gradients of the constraint functions. See the argument grdconval for details.

grdconsub (input)

It specifies the positions of the non-zeros in the gradients of the constraints. See the argument grdconval for details.

grdconval (output)

If requested, it shall specify the values of the gradient of the nonlinear constraints.

Together grdconptrb, grdconptre, grdconsub and grdconval are used to specify the gradients of the nonlinear constraint functions.

The gradient data is stored as follows

$$\begin{split} & \texttt{grdconval}[\texttt{k}] = \frac{\partial g_{\texttt{subi}[\texttt{i}]}(xx)}{\partial x x_{\texttt{grdconsub}[\texttt{k}]}}, \ \ \text{for} \\ & k = \texttt{grdconptrb}[i], \ldots, \texttt{grdconptre}[i] - 1, \\ & i = 0, \ldots, numi - 1. \end{split}$$

grdlag (output)

If requested, grdlag shall contain the gradient of the Lagrangian function, i.e.

$$\operatorname{grdlag} = \nabla L.$$

maxnumhesnz (input)

Maximum number of non-zeros in the Hessian of the Lagrangian, i.e. maxnumhesnz is the length of the arrays hessubi, hessubj, and hesval.

numhesnz (output)

If requested, numbers shall be assigned the number of non-zeros elements in the Hessian of the Lagrangian L. See (A.2).

hessubi (output)

See the argument hesval.

hessubj (output)

See the argument hesval.

hesval (output)

Together hessubj, hessubj, and hesval specify the Hessian of the Lagrangian function L defined in (A.2).

The Hessian is stored in the following format:

$$\mathtt{hesval}[k] = \nabla^2 L_{\min(\mathtt{hessubi}[k],\mathtt{hessubj}[k]),\max(\mathtt{hessubi}[k],\mathtt{hessubj}[k])}$$

for $k=0,\ldots,numhesnz[0]-1$. Please note that if an element is specified multiple times, then the elements are added together. Hence, *only* the lower *or* the upper triangular part of the Hessian should be returned.

MSKreallocfunc

```
void * MSKreallocfunc (
```

```
MSKuserhandle_t usrptr,
void * ptr,
MSKCONST size_t size);
```

A user-defined memory allocation function. The function must be compatible with the C realloc function.

```
usrptr (input)
A pointer to a user-defined structure.
ptr (input/output)
The pointer to reallocated.
size (input)
Size of the new block.
```

MSKresponsefunc

```
MSKrescodee MSKresponsefunc (
    MSKuserhandle_t handle,
    MSKrescodee r,
    MSKCONST char * msg);
```

Whenever MOSEK generate a warning or an error this function is called. The argument **r** contains the code of the error/warning and the argument **msg** contains the corresponding error/warning message. This function should always return MSK_RES_OK.

handle (input/output)

A pointer to a user-defined data structure or NULL.

```
r (input)
```

The response code corresponding to the exception.

msg (input)

A string containing the exception message.

MSKstreamfunc

```
void MSKstreamfunc (
    MSKuserhandle_t handle,
    MSKCONST char * str);
```

A function of this type can be linked to any of the MOSEK streams. This implies that if a message is send to the stream to which the function is linked, the function is called by MOSEK and the argument str will contain the message. Hence, the user can decide what should happen to message.

The user $must\ not\ {\rm call}$ any MOSEK function directly or indirectly from the call-back function.

handle (input/output)

```
A pointer to a user-defined data structure (or a null pointer). str (input)
```

A string containing a message to a stream.

A.2 All functions by name

MSK_analyzenames

Analyze the names and issue an error for the first invalid name.

$MSK_analyzeproblem$

Analyze the data of a task.

MSK_analyzesolution

Print information related to the quality of the solution.

MSK_appendbarvars

Appends a semidefinite variable of dimension dim to the problem.

MSK_appendcone

Appends a new cone constraint to the problem.

MSK_appendconeseq

Appends a new conic constraint to the problem.

$MSK_appendconesseq$

Appends multiple conic constraints to the problem.

MSK_appendcons

Appends a number of constraints to the optimization task.

$MSK_appendsparsesymmat$

Appends a general sparse symmetric matrix to the vector E of symmetric matrixes.

MSK_appendstat

Appends a record the statistics file.

${\tt MSK_appendvars}$

Appends a number of variables to the optimization task.

MSK_axpy

Adds alpha times x to y.

MSK_basiscond

Computes conditioning information for the basis matrix.

MSK_bktostr

Obtains a bound key string identifier.

${\tt MSK_callbackcodetostr}$

Obtains a call-back code string identifier.

MSK_callocdbgenv

A replacement for the system calloc function.

MSK_callocdbgtask

A replacement for the system calloc function.

MSK_callocenv

A replacement for the system calloc function.

MSK_calloctask

A replacement for the system calloc function.

MSK_checkconvexity

Checks if a quadratic optimization problem is convex.

MSK_checkinlicense

Check in a license feature from the license server ahead of time.

MSK_checkmemenv

Checks the memory allocated by the environment.

MSK_checkmemtask

Checks the memory allocated by the task.

MSK_checkoutlicense

Check out a license feature from the license server ahead of time.

MSK_checkversion

Compares a version of the MOSEK DLL with a specified version.

MSK_chgbound

Changes the bounds for one constraint or variable.

MSK_clonetask

Creates a clone of an existing task.

${\tt MSK_commitchanges}$

Commits all cached problem changes.

MSK_conetypetostr

Obtains a cone type string identifier.

$MSK_deleteenv$

Delete a MOSEK environment.

MSK_deletesolution

Undefines a solution and frees the memory it uses.

MSK_deletetask

Deletes an optimization task.

MSK_dot

Computes the inner product of two vectors.

$MSK_dualsensitivity$

Performs sensitivity analysis on objective coefficients.

MSK_echoenv

Sends a message to a given environment stream.

MSK_echointro

Prints an intro to message stream.

MSK_echotask

Prints a format string to a task stream.

MSK_freedbgenv

Frees space allocated by MOSEK.

MSK_freedbgtask

Frees space allocated by MOSEK.

MSK_freeenv

Frees space allocated by MOSEK.

MSK_freetask

Frees space allocated by MOSEK.

MSK_gemm

Performs a dense matrix multiplication.

MSK_gemv

Computes dense matrix times a dense vector product.

MSK_getacol

Obtains one column of the linear constraint matrix.

MSK_getacolnumnz

Obtains the number of non-zero elements in one column of the linear constraint matrix

MSK_getacolslicetrip

Obtains a sequence of columns from the coefficient matrix in triplet format.

MSK_getaij

Obtains a single coefficient in linear constraint matrix.

MSK_getapiecenumnz

Obtains the number non-zeros in a rectangular piece of the linear constraint matrix.

MSK_getarow

Obtains one row of the linear constraint matrix.

MSK_getarownumnz

Obtains the number of non-zero elements in one row of the linear constraint matrix

$MSK_getarowslicetrip$

Obtains a sequence of rows from the coefficient matrix in triplet format.

MSK_getaslice

Obtains a sequence of rows or columns from the coefficient matrix.

MSK_getaslice64

Obtains a sequence of rows or columns from the coefficient matrix.

MSK_getaslicenumnz

Obtains the number of non-zeros in a row or column slice of the coefficient matrix.

MSK_getaslicenumnz64

Obtains the number of non-zeros in a slice of rows or columns of the coefficient matrix.

MSK_getbarablocktriplet

Obtains barA in block triplet form.

MSK_getbaraidx

Obtains information about an element barA.

MSK_getbaraidxij

Obtains information about an element barA.

MSK_getbaraidxinfo

Obtains the number terms in the weighted sum that forms a particular element in barA.

MSK_getbarasparsity

Obtains the sparsity pattern of the barA matrix.

MSK_getbarcblocktriplet

Obtains barc in block triplet form.

${\tt MSK_getbarcidx}$

Obtains information about an element in barc.

MSK_getbarcidxinfo

Obtains information about an element in barc.

MSK_getbarcidxj

Obtains the row index of an element in barc.

MSK_getbarcsparsity

Get the positions of the nonzero elements in barc.

MSK_getbarsj

Obtains the dual solution for a semidefinite variable.

MSK_getbarvarname

Obtains a name of a semidefinite variable.

MSK_getbarvarnameindex

Obtains the index of name of semidefinite variable.

MSK_getbarvarnamelen

Obtains the length of a name of a semidefinite variable.

MSK_getbarxj

Obtains the primal solution for a semidefinite variable.

MSK_getbound

Obtains bound information for one constraint or variable.

MSK_getboundslice

Obtains bounds information for a sequence of variables or constraints.

MSK_getbuildinfo

Obtains build information.

MSK_getc

Obtains all objective coefficients.

MSK_getcallbackfunc

Obtains the call-back function and the associated user handle.

MSK_getcfix

Obtains the fixed term in the objective.

MSK_getcj

Obtains one coefficient of c.

${\tt MSK_getcodedesc}$

Obtains a short description of a response code.

MSK_getconbound

Obtains bound information for one constraint.

MSK_getconboundslice

Obtains bounds information for a slice of the constraints.

MSK_getcone

Obtains a conic constraint.

MSK_getconeinfo

Obtains information about a conic constraint.

MSK_getconename

Obtains a name of a cone.

MSK_getconenameindex

Checks whether the name somename has been assigned to any cone.

MSK_getconenamelen

Obtains the length of a name of a cone.

MSK_getconname

Obtains a name of a constraint.

MSK_getconnameindex

Checks whether the name somename has been assigned to any constraint.

$MSK_getconnamelen$

Obtains the length of a name of a constraint variable.

$MSK_getcslice$

Obtains a sequence of coefficients from the objective.

MSK_getdbi

Deprecated.

MSK_getdcni

Deprecated.

MSK_getdeqi

Deprecated.

MSK_getdimbarvarj

Obtains the dimension of a symmetric matrix variable.

$MSK_getdouinf$

Obtains a double information item.

MSK_getdouparam

Obtains a double parameter.

MSK_getdualobj

Computes the dual objective value associated with the solution.

MSK_getdviolbarvar

Computes the violation of dual solution for a set of barx variables.

MSK_getdviolcon

Computes the violation of a dual solution associated with a set of constraints.

$MSK_getdviolcones$

Computes the violation of a solution for set of dual conic constraints.

MSK_getdviolvar

Computes the violation of a dual solution associated with a set of x variables.

MSK_getenv

Obtains the environment used to create the task.

MSK_getglbdllname

Obtains the name of the global optimizer DLL.

MSK_getinfeasiblesubproblem

Obtains an infeasible sub problem.

MSK_getinfindex

Obtains the index of a named information item.

${\tt MSK_getinfmax}$

Obtains the maximum index of an information of a given type inftype plus 1.

MSK_getinfname

Obtains the name of an information item.

MSK_getinti

Deprecated.

MSK_getintinf

Obtains an integer information item.

MSK_getintparam

Obtains an integer parameter.

$MSK_getlasterror$

Obtains the last error code and error message reported in MOSEK.

MSK_getlasterror64

Obtains the last error code and error message reported in MOSEK.

MSK_getlenbarvarj

Obtains the length if the j'th semidefinite variables.

MSK_getlintinf

Obtains an integer information item.

$MSK_getmaxnamelen$

Obtains the maximum length (not including terminating zero character) of any objective, constraint, variable or cone name.

MSK_getmaxnumanz

Obtains number of preallocated non-zeros in the linear constraint matrix.

MSK_getmaxnumanz64

Obtains number of preallocated non-zeros in the linear constraint matrix.

MSK_getmaxnumbarvar

Obtains the number of semidefinite variables.

MSK_getmaxnumcon

Obtains the number of preallocated constraints in the optimization task.

MSK_getmaxnumcone

Obtains the number of preallocated cones in the optimization task.

MSK_getmaxnumqnz

Obtains the number of preallocated non-zeros for all quadratic terms in objective and constraints.

MSK_getmaxnumqnz64

Obtains the number of preallocated non-zeros for all quadratic terms in objective and constraints.

MSK_getmaxnumvar

Obtains the maximum number variables allowed.

$MSK_getmemusagetask$

Obtains information about the amount of memory used by a task.

MSK_getnadouinf

Obtains a double information item.

MSK_getnadouparam

Obtains a double parameter.

$MSK_getnaintinf$

Obtains an integer information item.

MSK_getnaintparam

Obtains an integer parameter.

MSK_getnastrparam

Obtains a string parameter.

$MSK_getnastrparamal$

Obtains the value of a string parameter.

MSK_getnlfunc

Gets nonlinear call-back functions.

MSK_getnumanz

Obtains the number of non-zeros in the coefficient matrix.

MSK_getnumanz64

Obtains the number of non-zeros in the coefficient matrix.

$MSK_getnumbarablocktriplets$

Obtains an upper bound on the number of scalar elements in the block triplet form of bara.

MSK_getnumbaranz

Get the number of nonzero elements in barA.

MSK_getnumbarcblocktriplets

Obtains an upper bound on the number of elements in the block triplet form of barc.

${\tt MSK_getnumbarcnz}$

Obtains the number of nonzero elements in barc.

MSK_getnumbarvar

Obtains the number of semidefinite variables.

MSK_getnumcon

Obtains the number of constraints.

MSK_getnumcone

Obtains the number of cones.

MSK_getnumconemem

Obtains the number of members in a cone.

MSK_getnumintvar

Obtains the number of integer-constrained variables.

MSK_getnumparam

Obtains the number of parameters of a given type.

MSK_getnumqconknz

Obtains the number of non-zero quadratic terms in a constraint.

MSK_getnumqconknz64

Obtains the number of non-zero quadratic terms in a constraint.

MSK_getnumqobjnz

Obtains the number of non-zero quadratic terms in the objective.

$MSK_getnumqobjnz64$

Obtains the number of non-zero quadratic terms in the objective.

MSK_getnumsymmat

Get the number of symmetric matrixes stored.

MSK_getnumvar

Obtains the number of variables.

MSK_getobjname

Obtains the name assigned to the objective function.

$MSK_getobjnamelen$

Obtains the length of the name assigned to the objective function.

MSK_getobjsense

Gets the objective sense.

${\tt MSK_getparammax}$

Obtains the maximum index of a parameter of a given type plus 1.

MSK_getparamname

Obtains the name of a parameter.

${\tt MSK_getpbi}$

Deprecated.

MSK_getpcni

Deprecated.

MSK_getpeqi

Deprecated.

$MSK_getprimalobj$

Computes the primal objective value for the desired solution.

MSK_getprobtype

Obtains the problem type.

MSK_getprosta

Obtains the problem status.

MSK_getpviolbarvar

Computes the violation of a primal solution for a list of barx variables.

MSK_getpviolcon

Computes the violation of a primal solution for a list of xc variables.

$MSK_getpviolcones$

Computes the violation of a solution for set of conic constraints.

MSK_getpviolvar

Computes the violation of a primal solution for a list of x variables.

MSK_getqconk

Obtains all the quadratic terms in a constraint.

MSK_getqconk64

Obtains all the quadratic terms in a constraint.

MSK_getqobj

Obtains all the quadratic terms in the objective.

MSK_getqobj64

Obtains all the quadratic terms in the objective.

$MSK_getqobjij$

Obtains one coefficient from the quadratic term of the objective

MSK_getreducedcosts

Obtains the difference of (slx-sux) for a sequence of variables.

MSK_getresponseclass

Obtain the class of a response code.

MSK_getskc

Obtains the status keys for the constraints.

MSK_getskcslice

Obtains the status keys for the constraints.

MSK_getskx

Obtains the status keys for the scalar variables.

MSK_getskxslice

Obtains the status keys for the variables.

MSK_getslc

Obtains the slc vector for a solution.

MSK_getslcslice

Obtains a slice of the slc vector for a solution.

MSK_getslx

Obtains the slx vector for a solution.

MSK_getslxslice

Obtains a slice of the slx vector for a solution.

MSK_getsnx

Obtains the snx vector for a solution.

MSK_getsnxslice

Obtains a slice of the snx vector for a solution.

MSK_getsolsta

Obtains the solution status.

MSK_getsolution

Obtains the complete solution.

MSK_getsolutioni

Obtains the solution for a single constraint or variable.

MSK_getsolutionincallback

Obtains the whole or a part of the solution from the progress call-back function.

MSK_getsolutioninf

Deprecated

MSK_getsolutioninfo

Obtains information about of a solution.

$MSK_getsolutionslice$

Obtains a slice of the solution.

MSK_getsparsesymmat

Gets a single symmetric matrix from the matrix store.

${\tt MSK_getstrparam}$

Obtains the value of a string parameter.

MSK_getstrparamal

Obtains the value a string parameter.

MSK_getstrparamlen

Obtains the length of a string parameter.

MSK_getsuc

Obtains the suc vector for a solution.

MSK_getsucslice

Obtains a slice of the suc vector for a solution.

MSK_getsux

Obtains the sux vector for a solution.

MSK_getsuxslice

Obtains a slice of the sux vector for a solution.

MSK_getsymbcon

Obtains a cone type string identifier.

$MSK_getsymbcondim$

Obtains dimensional information for the defined symbolic constants.

$MSK_getsymmatinfo$

Obtains information of a matrix from the symmetric matrix storage E.

MSK_gettaskname

Obtains the task name.

${\tt MSK_gettasknamelen}$

Obtains the length the task name.

MSK_getvarbound

Obtains bound information for one variable.

MSK_getvarboundslice

Obtains bounds information for a slice of the variables.

MSK_getvarbranchdir

Obtains the branching direction for a variable.

MSK_getvarbranchorder

Obtains the branching priority for a variable.

${\tt MSK_getvarbranchpri}$

Obtains the branching priority for a variable.

MSK_getvarname

Obtains a name of a variable.

$MSK_getvarnameindex$

Checks whether the name somename has been assigned to any variable.

$MSK_getvarnamelen$

Obtains the length of a name of a variable variable.

MSK_getvartype

Gets the variable type of one variable.

MSK_getvartypelist

Obtains the variable type for one or more variables.

MSK_getversion

Obtains MOSEK version information.

MSK_getxc

Obtains the xc vector for a solution.

MSK_getxcslice

Obtains a slice of the xc vector for a solution.

MSK_getxx

Obtains the xx vector for a solution.

MSK_getxxslice

Obtains a slice of the xx vector for a solution.

MSK_gety

Obtains the y vector for a solution.

MSK_getyslice

Obtains a slice of the y vector for a solution.

MSK_initbasissolve

Prepare a task for basis solver.

MSK_initenv

Initialize a MOSEK environment.

MSK_inputdata

Input the linear part of an optimization task in one function call.

$MSK_inputdata64$

Input the linear part of an optimization task in one function call.

$MSK_iparvaltosymnam$

Obtains the symbolic name corresponding to a value that can be assigned to an integer parameter.

$MSK_isdouparname$

Checks a double parameter name.

MSK_isinfinity

Return true if value considered infinity by MOSEK.

MSK_isintparname

Checks an integer parameter name.

MSK_isstrparname

Checks a string parameter name.

MSK_licensecleanup

Stops all threads and delete all handles used by the license system.

MSK_linkfiletoenvstream

Directs all output from a stream to a file.

MSK_linkfiletotaskstream

Directs all output from a task stream to a file.

MSK_linkfunctoenvstream

Connects a user-defined function to a stream.

MSK_linkfunctotaskstream

Connects a user-defined function to a task stream.

${\tt MSK_makeemptytask}$

Creates a new and empty optimization task.

MSK_makeenv

Creates a new MOSEK environment.

MSK_makeenvalloc

Creates a new MOSEK environment.

MSK_maketask

Creates a new optimization task.

MSK_onesolutionsummary

Prints a short summary for the specified solution.

${\tt MSK_optimize}$

Optimizes the problem.

$MSK_optimizeconcurrent$

Optimize a given task with several optimizers concurrently.

MSK_optimizersummary

Prints a short summary with optimizer statistics for last optimization.

MSK_optimizetrm

Optimizes the problem.

MSK_potrf

Computes a Cholesky factorization a dense matrix.

MSK_primalrepair

The function repairs a primal infeasible optimization problem by adjusting the bounds on the constraints and variables.

MSK_primalsensitivity

Perform sensitivity analysis on bounds.

MSK_printdata

Prints a part of the problem data to a stream.

MSK_printparam

Prints the current parameter settings.

MSK_probtypetostr

Obtains a string containing the name of a problem type given.

MSK_prostatostr

Obtains a string containing the name of a problem status given.

MSK_putacol

Replaces all elements in one column of A.

MSK_putacollist

Replaces all elements in several columns the linear constraint matrix by new values.

MSK_putacollist64

Replaces all elements in several columns the linear constraint matrix by new values.

MSK_putacolslice

Replaces all elements in several columns the linear constraint matrix by new values.

$MSK_putacolslice64$

Replaces all elements in several columns the linear constraint matrix by new values.

MSK_putaij

Changes a single value in the linear coefficient matrix.

MSK_putaijlist

Changes one or more coefficients in the linear constraint matrix.

MSK_putaijlist64

Changes one or more coefficients in the linear constraint matrix.

MSK_putarow

Replaces all elements in one row of A.

$MSK_putarowlist$

Replaces all elements in several rows the linear constraint matrix by new values.

MSK_putarowlist64

Replaces all elements in several rows the linear constraint matrix by new values.

MSK_putarowslice

Replaces all elements in several rows the linear constraint matrix by new values.

MSK_putarowslice64

Replaces all elements in several rows the linear constraint matrix by new values.

MSK_putbarablocktriplet

Inputs barA in block triplet form.

MSK_putbaraij

Inputs an element of barA.

MSK_putbarcblocktriplet

Inputs barC in block triplet form.

MSK_putbarcj

Changes one element in barc.

${\tt MSK_putbarsj}$

Sets the dual solution for a semidefinite variable.

$MSK_putbarvarname$

Puts the name of a semidefinite variable.

MSK_putbarxj

Sets the primal solution for a semidefinite variable.

MSK_putbound

Changes the bound for either one constraint or one variable.

MSK_putboundlist

Changes the bounds of constraints or variables.

MSK_putboundslice

Modifies bounds.

MSK_putcallbackfunc

Input the progress call-back function.

MSK_putcfix

Replaces the fixed term in the objective.

$exttt{MSK_putcj}$

Modifies one linear coefficient in the objective.

MSK_putclist

Modifies a part of the linear objective coefficients.

MSK_putconbound

Changes the bound for one constraint.

$MSK_putconboundlist$

Changes the bounds of a list of constraints.

$MSK_putconboundslice$

Changes the bounds for a slice of the constraints.

MSK_putcone

Replaces a conic constraint.

${\tt MSK_putconename}$

Puts the name of a cone.

MSK_putconname

Puts the name of a constraint.

MSK_putcslice

Modifies a slice of the linear objective coefficients.

MSK_putdllpath

Sets the path to the DLL/shared libraries that MOSEK is loading.

MSK_putdouparam

Sets a double parameter.

MSK_putexitfunc

Inputs a user-defined exit function which is called in case of fatal errors.

MSK_putintparam

Sets an integer parameter.

MSK_putkeepdlls

Controls whether explicitly loaded DLLs should be kept.

MSK_putlicensecode

The purpose of this function is to input a runtime license code.

MSK_putlicensedebug

Enables debug information for the license system.

$MSK_putlicensepath$

Set the path to the license file.

MSK_putlicensewait

Control whether mosek should wait for an available license if no license is available.

MSK_putmaxnumanz

The function changes the size of the preallocated storage for linear coefficients.

$MSK_putmaxnumbarvar$

Sets the number of preallocated symmetric matrix variables in the optimization task.

MSK_putmaxnumcon

Sets the number of preallocated constraints in the optimization task.

$MSK_putmaxnumcone$

Sets the number of preallocated conic constraints in the optimization task.

MSK_putmaxnumqnz

Changes the size of the preallocated storage for quadratic terms.

MSK_putmaxnumvar

Sets the number of preallocated variables in the optimization task.

MSK_putnadouparam

Sets a double parameter.

MSK_putnaintparam

Sets an integer parameter.

MSK_putnastrparam

Sets a string parameter.

${\tt MSK_putnlfunc}$

Inputs nonlinear function information.

MSK_putobjname

Assigns a new name to the objective.

MSK_putobjsense

Sets the objective sense.

MSK_putparam

Modifies the value of parameter.

MSK_putqcon

Replaces all quadratic terms in constraints.

MSK_putqconk

Replaces all quadratic terms in a single constraint.

MSK_putqobj

Replaces all quadratic terms in the objective.

MSK_putqobjij

Replaces one coefficient in the quadratic term in the objective.

$MSK_putresponsefunc$

Inputs a user-defined error call-back function.

MSK_putskc

Sets the status keys for the constraints.

MSK_putskcslice

Sets the status keys for the constraints.

MSK_putskx

Sets the status keys for the scalar variables.

MSK_putskxslice

Sets the status keys for the variables.

MSK_putslc

Sets the slc vector for a solution.

MSK_putslcslice

Sets a slice of the slc vector for a solution.

MSK_putslx

Sets the slx vector for a solution.

$MSK_putslxslice$

Sets a slice of the slx vector for a solution.

MSK_putsnx

Sets the snx vector for a solution.

MSK_putsnxslice

Sets a slice of the snx vector for a solution.

MSK_putsolution

Inserts a solution.

MSK_putsolutioni

Sets the primal and dual solution information for a single constraint or variable.

MSK_putsolutionyi

Inputs the dual variable of a solution.

MSK_putstrparam

Sets a string parameter.

MSK_putsuc

Sets the suc vector for a solution.

MSK_putsucslice

Sets a slice of the suc vector for a solution.

MSK_putsux

Sets the sux vector for a solution.

MSK_putsuxslice

Sets a slice of the sux vector for a solution.

${\tt MSK_puttaskname}$

Assigns a new name to the task.

MSK_putvarbound

Changes the bound for one variable.

MSK_putvarboundlist

Changes the bounds of a list of variables.

$MSK_putvarboundslice$

Changes the bounds for a slice of the variables.

$MSK_putvarbranchorder$

Assigns a branching priority and direction to a variable.

MSK_putvarname

Puts the name of a variable.

MSK_putvartype

Sets the variable type of one variable.

$MSK_putvartypelist$

Sets the variable type for one or more variables.

MSK_putxc

Sets the xc vector for a solution.

MSK_putxcslice

Sets a slice of the xc vector for a solution.

MSK_putxx

Sets the xx vector for a solution.

MSK_putxxslice

Obtains a slice of the xx vector for a solution.

MSK_puty

Sets the y vector for a solution.

MSK_putyslice

Sets a slice of the y vector for a solution.

MSK_readbranchpriorities

Reads branching priority data from a file.

MSK_readdata

Reads problem data from a file.

MSK_readdataautoformat

Reads problem data from a file.

$MSK_readdataformat$

Reads problem data from a file.

MSK_readparamfile

Reads a parameter file.

MSK_readsolution

Reads a solution from a file.

MSK_readsummary

Prints information about last file read.

$MSK_readtask$

Load task data from a file.

MSK_reformqcqotosocp

Reformulates a quadratic optimization problem to a conic quadratic problem.

MSK_relaxprimal

Deprecated.

MSK_removebarvars

The function removes a number of symmetric matrix.

MSK_removecones

Removes a conic constraint from the problem.

MSK_removecons

The function removes a number of constraints.

MSK_removevars

The function removes a number of variables.

MSK_resizetask

Resizes an optimization task.

$MSK_sensitivityreport$

Creates a sensitivity report.

MSK_setdefaults

Resets all parameters values.

MSK_sktostr

Obtains a status key string.

MSK_solstatostr

Obtains a solution status string.

$MSK_solutiondef$

Checks whether a solution is defined.

MSK_solutionsummary

Prints a short summary of the current solutions.

MSK_solvewithbasis

Solve a linear equation system involving a basis matrix.

MSK_startstat

Starts the statistics file.

${\tt MSK_stopstat}$

Stops the statistics file.

MSK_strdupdbgenv

Make a copy of a string.

$MSK_strdupdbgtask$

Make a copy of a string.

MSK_strdupenv

Make a copy of a string.

MSK_strduptask

Make a copy of a string.

$MSK_strtoconetype$

Obtains a cone type code.

MSK_strtosk

Obtains a status key.

MSK_syeig

Computes all eigenvalues of a symmetric dense matrix.

MSK_syevd

Computes all the eigenvalue and eigenvectors of a symmetric dense matrix, and thus its eigenvalue decomposition.

MSK_symnamtovalue

Obtains the value corresponding to a symbolic name defined by MOSEK.

MSK_syrk

Performs a rank-k update of a symmetric matrix.

MSK_toconic

Inplace reformulation of a QCQP to a COP

MSK_unlinkfuncfromenvstream

Disconnects a user-defined function from a stream.

MSK_unlinkfuncfromtaskstream

Disconnects a user-defined function from a task stream.

$MSK_updatesolutioninfo$

Update the information items related to the solution.

MSK_utf8towchar

Converts an UTF8 string to a wchar string.

MSK_wchartoutf8

Converts a wchar string to an UTF8 string.

MSK_whichparam

Checks a parameter name.

$MSK_writebranchpriorities$

Writes branching priority data to a file.

MSK_writedata

Writes problem data to a file.

$MSK_writeparamfile$

Writes all the parameters to a parameter file.

MSK_writesolution

Write a solution to a file.

MSK_writetask

Write a complete binary dump of the task data.

A.2.1 MSK_analyzenames()

```
MSKrescodee MSK_analyzenames (
    MSKtask_t task,
    MSKstreamtypee whichstream,
    MSKnametypee nametype);
```

Analyze the names and issue an error for the first invalid name.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

nametype

The type of names e.g. valid in MPS or LP files.

The function analyzes the names and issue an error if a name is invalid.

A.2.2 MSK_analyzeproblem()

```
MSKrescodee MSK_analyzeproblem (
    MSKtask_t task,
    MSKstreamtypee whichstream);
```

Analyze the data of a task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

The function analyzes the data of task and writes out a report.

A.2.3 MSK_analyzesolution()

```
MSKrescodee MSK_analyzesolution (
MSKtask_t task,
MSKstreamtypee whichstream,
MSKsoltypee whichsol);
```

Print information related to the quality of the solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

whichsol

Selects a solution.

Print information related to the quality of the solution and other solution statistics.

By default this function prints information about the largest infeasibilities in the solution, the primal (and possibly dual) objective value and the solution status.

Following parameters can be used to configure the printed statistics:

• MSK_IPAR_ANA_SOL_BASIS. Enables or disables printing of statistics specific to the basis solution (condition number, number of basic variables etc.). Default is on.

- MSK_IPAR_ANA_SOL_PRINT_VIOLATED. Enables or disables listing names of all constraints (both primal and dual) which are violated by the solution. Default is off.
- MSK_DPAR_ANA_SOL_INFEAS_TOL. The tolerance defining when a constraint is considered violated. If a constraint is violated more than this, it will be listed in the summary.

See also

- MSK_getpviolcon Computes the violation of a primal solution for a list of xc variables.
- MSK_getpviolvar Computes the violation of a primal solution for a list of x variables.
- MSK_getpviolbarvar Computes the violation of a primal solution for a list of barx variables.
- MSK_getpviolcones Computes the violation of a solution for set of conic constraints.
- MSK_getdviolcon Computes the violation of a dual solution associated with a set of constraints.
- MSK_getdviolvar Computes the violation of a dual solution associated with a set of x variables.
- MSK_getdviolbarvar Computes the violation of dual solution for a set of barx variables.
- MSK_getdviolcones Computes the violation of a solution for set of dual conic constraints.
- MSK_IPAR_ANA_SOL_BASIS Controls whether the basis matrix is analyzed in solaution analyzer.

A.2.4 MSK_appendbarvars()

```
MSKrescodee MSK_appendbarvars (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * dim);
```

Appends a semidefinite variable of dimension dim to the problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of symmetric matrix variables to be appended.

dim

Dimension of symmetric matrix variables to be added.

Appends a positive semidefinite matrix variable of dimension dim to the problem.

A.2.5 MSK_appendcone()

```
MSKrescodee MSK_appendcone (
   MSKtask_t task,
   MSKconetypee conetype,
   MSKrealt conepar,
   MSKint32t nummem,
   MSKCONST MSKint32t * submem);
```

Appends a new cone constraint to the problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

conetype

Specifies the type of the cone.

conepar

This argument is currently not used. Can be set to 0.0.

nummem

Number of member variables in the cone.

submem

Variable subscripts of the members in the cone.

Appends a new conic constraint to the problem. Hence, add a constraint

$$\hat{x} \in \mathcal{C}$$

to the problem where C is a convex cone. \hat{x} is a subset of the variables which will be specified by the argument submem.

Depending on the value of conetype this function appends a normal (MSK_CT_QUAD) or rotated quadratic cone (MSK_CT_RQUAD). Define

$$\hat{x} = x_{\texttt{submem}[0]}, \dots, x_{\texttt{submem}[\texttt{nummem}-1]}$$

- . Depending on the value of conetype this function appends one of the constraints:
 - Quadratic cone (MSK_CT_QUAD) :

$$\hat{x}_0 \geq \sqrt{\sum_{i=1}^{i < \text{nummem}} \hat{x}_i^2}$$

• Rotated quadratic cone (MSK_CT_RQUAD):

$$2\hat{x}_0\hat{x}_1 \geq \sum_{i=2}^{i<\text{nummem}} \hat{x}_i^2, \quad \hat{x}_0, \hat{x}_1 \geq 0$$

Please note that the sets of variables appearing in different conic constraints must be disjoint. For an explained code example see Section 5.3.

See also

- MSK_appendconeseq Appends a new conic constraint to the problem.
- MSK_appendconesseq Appends multiple conic constraints to the problem.

A.2.6 MSK_appendconeseq()

```
MSKrescodee MSK_appendconeseq (
    MSKtask_t task,
    MSKconetypee conetype,
    MSKrealt conepar,
    MSKint32t nummem,
    MSKint32t j);
```

Appends a new conic constraint to the problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

conetype

Specifies the type of the cone.

conepar

This argument is currently not used. Can be set to 0.0.

nummem

Dimension of the conic constraint to be appended.

j

Index of the first variable in the conic constraint.

Appends a new conic constraint to the problem. The function assumes the members of cone are sequential where the first emeber has index j and the last j+nummem-1.

See also

- MSK_appendcone Appends a new cone constraint to the problem.
- MSK_appendconesseq Appends multiple conic constraints to the problem.

A.2.7 MSK_appendconesseq()

```
MSKrescodee MSK_appendconesseq (

MSKtask_t task,

MSKint32t num,

MSKCONST MSKconetypee * conetype,

MSKCONST MSKrealt * conepar,

MSKCONST MSKint32t * nummem,

MSKint32t j);
```

Appends multiple conic constraints to the problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of cones to be added.

conetype

Specifies the type of the cone.

conepar

This argument is currently not used. Can be set to 0.0.

nummem

Number of member variables in the cone.

j

Index of the first variable in the first cone to be appended.

Appends a number conic constraints to the problem. The kth cone is assumed to be of dimension nummem[k]. Moreover, is is assumed that the first variable of the first cone has index j and the index of the variable in each cone are sequential. Finally, it assumed in the second cone is the last index of first cone plus one and so forth.

See also

- MSK_appendcone Appends a new cone constraint to the problem.
- MSK_appendconeseq Appends a new conic constraint to the problem.

A.2.8 MSK_appendcons()

```
MSKrescodee MSK_appendcons (
    MSKtask_t task,
    MSKint32t num);
```

Appends a number of constraints to the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of constraints which should be appended.

Appends a number of constraints to the model. Appended constraints will be declared free. Please note that MOSEK will automatically expand the problem dimension to accommodate the additional constraints.

See also

• MSK_removecons The function removes a number of constraints.

A.2.9 MSK_appendsparsesymmat()

```
MSKrescodee MSK_appendsparsesymmat (
    MSKtask_t task,
    MSKint32t dim,
    MSKint64t nz,
    MSKCONST MSKint32t * subi,
    MSKCONST MSKint32t * subj,
    MSKCONST MSKrealt * valij,
    MSKint64t * idx);
```

Appends a general sparse symmetric matrix to the vector E of symmetric matrixes.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

 \dim

Dimension of the symmetric matrix that is appended.

nz

Number of triplets.

subi

Row subscript in the triplets.

subj

Column subscripts in the triplets.

valij

Values of each triplet.

idx

Each matrix that is appended to E is assigned a unique index i.e. idx that can be used for later reference.

MOSEK maintains a storage of symmetric data matrixes that is used to build the \bar{c} and \bar{A} . The storage can be thought of as a vector of symmetric matrixes denoted E. Hence, E_i is a symmetric matrix of certain dimension.

This functions appends a general sparse symmetric matrix on triplet form to the vector E of symmetric matrixes. The vectors \mathtt{subi} , \mathtt{subj} , and \mathtt{valij} contains the row subscripts, column subscripts and values of each element in the symmetric matrix to be appended. Since the matrix that is appended is symmetric then only the lower triangular part should be specified. Moreover, duplicates are not allowed.

Observe the function reports the index (position) of the appended matrix in E. This index should be used for later references to the appended matrix.

A.2.10 MSK_appendstat()

```
MSKrescodee MSK_appendstat (MSKtask_t task)
```

Appends a record the statistics file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Appends a record to the statistics file.

A.2.11 MSK_appendvars()

```
MSKrescodee MSK_appendvars (
    MSKtask_t task,
    MSKint32t num);
```

Appends a number of variables to the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of variables which should be appended.

Appends a number of variables to the model. Appended variables will be fixed at zero. Please note that MOSEK will automatically expand the problem dimension to accommodate the additional variables.

See also

• MSK_removevars The function removes a number of variables.

A.2.12 MSK_axpy()

```
MSKrescodee MSK_axpy (

    MSKenv.t env,
    MSKint32t n,
    MSKrealt alpha,
    MSKCONST MSKrealt * x,
    MSKrealt * y);
```

Adds alpha times x to y.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

n

Length of the vectors.

alpha

The scalar that multiplies x.

x

The vector.

у

The vector.

Adds αx to y.

A.2.13 MSK_basiscond()

```
MSKrescodee MSK_basiscond (
    MSKtask_t task,
    MSKrealt * nrmbasis,
    MSKrealt * nrminvbasis);
```

Computes conditioning information for the basis matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

nrmbasis

An estimate for the 1 norm of the basis.

nrminvbasis

An estimate for the 1 norm of the inverse of the basis.

If a basic solution is available and it defines a nonsingular basis, then this function computes the 1-norm estimate of the basis matrix and an 1-norm estimate for the inverse of the basis matrix. The 1-norm estimates are computed using the method outlined in [19].

By defintion the 1-norm condition number of a matrix B is defined as

$$\kappa_1(B) := \|B\|_1 \|B^{-1}\|.$$

Moreover, the larger the condition number is the harder it is to solve linear equation systems involving B. Given estimates for $||B||_1$ and $||B^{-1}||_1$ it is also possible to estimate $\kappa_1(B)$.

A.2.14 MSK_bktostr()

```
MSKrescodee MSK_bktostr (
    MSKtask_t task,
    MSKboundkeye bk,
    char * str);
```

Obtains a bound key string identifier.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

bk

Bound key.

str

String corresponding to the bound key code bk.

Obtains an identifier string corresponding to a bound key.

A.2.15 MSK_callbackcodetostr()

```
MSKrescodee MSK_callbackcodetostr (
    MSKcallbackcodee code,
    char * callbackcodestr);
```

Obtains a call-back code string identifier.

Returns:

A response code indicating the status of the function call.

code

A call-back code.

callbackcodestr

String corresponding to the call-back code.

Obtains a the string representation of a corresponding to a call-back code.

A.2.16 MSK_callocdbgenv()

```
void * MSK_callocdbgenv (
   MSKenv_t env,
   MSKCONST size_t number,
   MSKCONST size_t size,
   MSKCONST char * file,
   MSKCONST unsigned line);
```

A replacement for the system calloc function.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

number

Number of elements.

size

Size of each individual element.

file

File from which the function is called.

line

Line in the file from which the function is called.

Debug version of MSK_callocenv.

A.2.17 MSK_callocdbgtask()

```
void * MSK_callocdbgtask (
    MSKtask_t task,
    MSKCONST size_t number,
    MSKCONST size_t size,
    MSKCONST char * file,
    MSKCONST unsigned line);
```

A replacement for the system calloc function.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

number

Number of elements.

size

Size of each individual element.

file

File from which the function is called.

line

Line in the file from which the function is called.

Debug version of MSK_calloctask.

A.2.18 MSK_callocenv()

```
void * MSK_callocenv (
    MSKenv_t env,
    MSKCONST size_t number,
    MSKCONST size_t size);
```

A replacement for the system calloc function.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

number

Number of elements.

size

Size of each individual element.

Equivalent to calloc i.e. allocate space for an array of length number where each element is of size size.

A.2.19 MSK_calloctask()

```
void * MSK_calloctask (
    MSKtask_t task,
    MSKCONST size_t number,
    MSKCONST size_t size);
```

A replacement for the system calloc function.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

number

Number of elements.

size

Size of each individual element.

Equivalent to calloc i.e. allocate space for an array of length number where each element is of size size.

A.2.20 MSK_checkconvexity()

```
MSKrescodee MSK_checkconvexity (MSKtask_t task)
```

Checks if a quadratic optimization problem is convex.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

This function checks if a quadratic optimization problem is convex. The amount of checking is controlled by MSK_IPAR_CHECK_CONVEXITY.

The function returns an error code other than MSK_RES_OK if the problem is not convex.

See also

• MSK_IPAR_CHECK_CONVEXITY Specify the level of convexity check on quadratic problems

A.2.21 MSK_checkinlicense()

```
MSKrescodee MSK_checkinlicense (
    MSKenv_t env,
    MSKfeaturee feature);
```

Check in a license feature from the license server ahead of time.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

feature

Feature to check in to the license system.

Check in a license feature to the license server. By default all licenses consumed by functions using a single environment is kept checked out for the lifetime of the MOSEK environment. This function checks in a given license feature to the license server immidiatly.

If the given license feature is not checked out or is in use by a call to MSK_optimizetrm calling this function has no effect.

Please note that returning a license to the license server incurs a small overhead, so frequent calls to this function should be avoided.

A.2.22 MSK_checkmemenv()

```
MSKrescodee MSK_checkmemenv (
    MSKenv_t env,
    MSKCONST char * file,
    MSKint32t line):
```

Checks the memory allocated by the environment.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

```
file
```

File from which the function is called.

line

Line in the file from which the function is called.

Checks the memory allocated by the environment.

A.2.23 MSK_checkmemtask()

```
MSKrescodee MSK_checkmemtask (
    MSKtask_t task,
    MSKCONST char * file,
    MSKint32t line);
```

Checks the memory allocated by the task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

file

File from which the function is called.

line

Line in the file from which the function is called.

Checks the memory allocated by the task.

A.2.24 MSK_checkoutlicense()

```
MSKrescodee MSK_checkoutlicense (
    MSKenv_t env,
    MSKfeaturee feature);
```

Check out a license feature from the license server ahead of time.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

feature

Feature to check out from the license system.

Check out a license feature from the license server. Normally the required license features will be automatically checked out the first time it is needed by the function MSK_optimizetrm. This function can be used to check out one or more features ahead of time.

The license will remain checked out until the environment is deleted with MSK_deleteenv or the function MSK_checkinlicense is called.

If a given feature is already checked out when this function is called, only one feature will be checked out from the license server.

A.2.25 MSK_checkversion()

```
MSKrescodee MSK_checkversion (
    MSKenv_t env,
    MSKint32t major,
    MSKint32t minor,
    MSKint32t build,
    MSKint32t revision);
```

Compares a version of the MOSEK DLL with a specified version.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

major

Major version number.

minor

Minor version number.

build

Build number.

revision

Revision number.

Compares the version of the MOSEK DLL with a specified version. Normally the specified version is the version at the build time.

A.2.26 MSK_chgbound()

```
MSKrescodee MSK_chgbound (
MSKtask_t task,
MSKaccmodee accmode,
MSKint32t i,
```

```
MSKint32t lower,
MSKint32t finite,
MSKrealt value);
```

Changes the bounds for one constraint or variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines if operations are performed row-wise (constraint-oriented) or column-wise (variable-oriented).

i

Index of the constraint or variable for which the bounds should be changed.

lower

If non-zero, then the lower bound is changed, otherwise the upper bound is changed.

finite

If non-zero, then value is assumed to be finite.

value

New value for the bound.

Changes a bound for one constraint or variable. If accmode equals MSK_ACC_CON, a constraint bound is changed, otherwise a variable bound is changed.

If lower is non-zero, then the lower bound is changed as follows:

$$\text{new lower bound} = \left\{ \begin{array}{ll} -\infty, & \texttt{finite} = 0, \\ \texttt{value} & \text{otherwise}. \end{array} \right.$$

Otherwise if lower is zero, then

$$\text{new upper bound} = \left\{ \begin{array}{ll} \infty, & \texttt{finite} = 0, \\ \texttt{value} & \text{otherwise}. \end{array} \right.$$

Please note that this function automatically updates the bound key for bound, in particular, if the lower and upper bounds are identical, the bound key is changed to fixed.

See also

- MSK_putbound Changes the bound for either one constraint or one variable.
- MSK_DPAR_DATA_TOL_BOUND_INF Data tolerance threshold.
- MSK_DPAR_DATA_TOL_BOUND_WRN Data tolerance threshold.

A.2.27 MSK_clonetask()

```
MSKrescodee MSK_clonetask (
    MSKtask_t task,
    MSKtask_t * clonedtask);
```

Creates a clone of an existing task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

clonedtask

The cloned task.

Creates a clone of an existing task copying all problem data and parameter settings to a new task. Call-back functions are not copied, so a task containing nonlinear functions cannot be cloned.

A.2.28 MSK_commitchanges()

```
MSKrescodee MSK_commitchanges (MSKtask_t task)
```

Commits all cached problem changes.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Commits all cached problem changes to the task. It is usually not necessary explicitly to call this function since changes will be committed automatically when required.

A.2.29 MSK_conetypetostr()

```
MSKrescodee MSK_conetypetostr (
    MSKtask_t task,
    MSKconetypee conetype,
    char * str);
```

Obtains a cone type string identifier.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

conetype

Specifies the type of the cone.

str

String corresponding to the cone type code conetype.

Obtains the cone string identifier corresponding to a cone type.

A.2.30 MSK_deleteenv()

```
MSKrescodee MSK_deleteenv (MSKenv_t * env)
```

Delete a MOSEK environment.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

Deletes a MOSEK environment and all the data associated with it.

Before calling this function it is a good idea to call the function MSK_unlinkfuncfromenvstream for each stream that has have had function linked to it.

A.2.31 MSK_deletesolution()

```
MSKrescodee MSK_deletesolution (
    MSKtask_t task,
    MSKsoltypee whichsol);
```

Undefines a solution and frees the memory it uses.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

Undefines a solution and frees the memory it uses.

A.2.32 MSK_deletetask()

```
MSKrescodee MSK_deletetask (MSKtask_t * task)
```

Deletes an optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Deletes a task.

A.2.33 MSK_dot()

```
MSKrescodee MSK_dot (

MSKenv_t env,

MSKint32t n,

MSKCONST MSKrealt * x,

MSKCONST MSKrealt * y,

MSKrealt * xty);
```

Computes the inner product of two vectors.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

n

Length of the vectors.

X

The x vector.

У

The y vector.

xty

The result of the inner product between x and y.

Computes the inner product of two vectors x, y of length $n \geq 0$, i.e

$$x \cdot y = \sum_{i=1} x_i y_i.$$

Note that if n = 0, then the results of the operation is 0.

A.2.34 MSK_dualsensitivity()

```
MSKrescodee MSK_dualsensitivity (

MSKtask_t task,

MSKint32t numj,

MSKCONST MSKint32t * subj,

MSKrealt * leftpricej,

MSKrealt * rightpricej,

MSKrealt * leftrangej,

MSKrealt * rightrangej);
```

Performs sensitivity analysis on objective coefficients.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numj

Number of coefficients to be analyzed. Length of subj.

subj

Index of objective coefficients to analyze.

leftpricej

leftpricej[j] is the left shadow price for the coefficients with index subj[j].

rightpricej

rightpricej[j] is the right shadow price for the coefficients with index subj[j].

leftrangej

leftrangej[j] is the left range β_1 for the coefficient with index subj[j].

rightrangej

rightrangej[j] is the right range β_2 for the coefficient with index subj[j].

Calculates sensitivity information for objective coefficients. The indexes of the coefficients to analyze are

```
\{ \mathtt{subj}[i] | i \in 0, \dots, \mathtt{numj} - 1 \}
```

The results are returned so that e.g leftprice[j] is the left shadow price of the objective coefficient with index subj[j].

The type of sensitivity analysis to perform (basis or optimal partition) is controlled by the parameter MSK_IPAR_SENSITIVITY_TYPE.

For an example, please see Section 15.5.

See also

• MSK_primalsensitivity Perform sensitivity analysis on bounds.

- MSK_sensitivityreport Creates a sensitivity report.
- MSK_IPAR_SENSITIVITY_TYPE Controls which type of sensitivity analysis is to be performed.
- MSK_IPAR_LOG_SENSITIVITY Control logging in sensitivity analyzer.
- MSK_IPAR_LOG_SENSITIVITY_OPT Control logging in sensitivity analyzer.

A.2.35 MSK_echoenv()

```
MSKrescodee MSK_echoenv (
    MSKenv_t env,
    MSKstreamtypee whichstream,
    MSKCONST char * format,
    ...);
```

Sends a message to a given environment stream.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

whichstream

Index of the stream.

format

Is a valid C format string which matches the arguments in '...'.

varnumarg

A variable argument list.

Sends a message to a given environment stream.

A.2.36 MSK_echointro()

```
MSKrescodee MSK_echointro (
    MSKenv_t env,
    MSKint32t longver);
```

Prints an intro to message stream.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

longver

If non-zero, then the intro is slightly longer.

Prints an intro to message stream.

A.2.37 MSK_echotask()

```
MSKrescodee MSK_echotask (
   MSKtask_t task,
   MSKstreamtypee whichstream,
   MSKCONST char * format,
   ...):
```

Prints a format string to a task stream.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

format

varnumarg

Prints a format string to a task stream.

A.2.38 MSK_freedbgenv()

```
void MSK_freedbgenv (
   MSKenv_t env,
   MSKCONST void * buffer,
   MSKCONST char * file,
   MSKCONST unsigned line);
```

Frees space allocated by MOSEK.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

buffer

A pointer.

file

File from which the function is called.

line

Line in the file from which the function is called.

Frees space allocated by a MOSEK function. Must not be applied to the MOSEK environment and task.

A.2.39 MSK_freedbgtask()

```
void MSK_freedbgtask (
    MSKtask_t task,
    MSKCONST void * buffer,
    MSKCONST char * file,
    MSKCONST unsigned line);
```

Frees space allocated by MOSEK.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

buffer

A pointer.

file

File from which the function is called.

line

Line in the file from which the function is called.

Frees space allocated by a MOSEK function. Must not be applied to the MOSEK environment and task.

A.2.40 MSK_freeenv()

```
void MSK_freeenv (
    MSKenv_t env,
    MSKCONST void * buffer);
```

Frees space allocated by MOSEK.

Returns:

A response code indicating the status of the function call.

```
env
```

The MOSEK environment.

buffer

A pointer.

Frees space allocated by a MOSEK function. Must not be applied to the MOSEK environment and task.

A.2.41 MSK_freetask()

```
void MSK_freetask (
    MSKtask_t task,
    MSKCONST void * buffer);
```

Frees space allocated by MOSEK.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

buffer

A pointer.

Frees space allocated by a MOSEK function. Must not be applied to the MOSEK environment and task.

A.2.42 MSK_gemm()

```
MSKrescodee MSK_gemm (
    MSKenv_t
                         env,
    MSKtransposee
                         transa,
    MSKtransposee
                         transb,
    MSKint32t
                         m.
    {\tt MSKint32t}
                         n,
    MSKint32t
    MSKrealt
                         alpha,
    MSKCONST MSKrealt * a,
    MSKCONST MSKrealt * b,
    MSKrealt
    MSKrealt *
                         c);
```

Performs a dense matrix multiplication.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

transa

Indicates whether the matrix A must be transposed.

transb

Indicates whether the matrix B must be transposed.

m

Indicates the number of rows of matrices A and C.

n

Indicates the number of columns of matrices B and C.

k

Specifies the number of columns of the matrix A and the number of rows of the matrix B.

alpha

A scalar value multipling the result of the matrix multiplication.

a

The pointer to the array storing matrix A in a column-major format.

b

Indicates the number of rows of matrix B and columns of matrix A.

beta

A scalar value that multiplies C.

С

The pointer to the array storing matrix C in a column-major format.

Performs a matrix multiplication plus addition of dense matrices. Given A, B and C of compatible dimensions, this function computes

$$C := \alpha op(A)op(B) + \beta C$$

where α, β are two scalar values. The function op(X) return X if transX is YES, or X^T if set to NO. Dimensions of A, b must therefore match those of C.

The result of this operation is stored in C.

A.2.43 MSK_gemv()

```
MSKrescodee MSK_gemv (

MSKenv_t env,

MSKtransposee transa,

MSKint32t m,
```

```
MSKint32t n,
MSKrealt alpha,
MSKCONST MSKrealt * a,
MSKCONST MSKrealt * x,
MSKrealt beta,
MSKrealt * y);
```

Computes dense matrix times a dense vector product.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

transa

Indicates whether the matrix A must be transposed.

 \mathbf{m}

Specifies the number of rows of the matrix A.

n

Specifies the number of columns of the matrix A.

alpha

A scalar value multipling the matrix A.

a

A pointer to the array storing matrix A in a column-major format.

х

A pointer to the array storing the vector x.

beta

A scalar value multipling the vector y.

У

A pointer to the array storing the vector y.

Computes the multiplication of a scaled dense matrix times a dense vector product, plus a scaled dense vector. In formula

$$y = \alpha Ax + \beta y,$$

or if trans is set to transpose.yes

$$y = \alpha A^T x + \beta y,$$

where α, β are scalar values. A is an $n \times m$ matrix, $x \in \mathbb{R}^m$ and $y \in \mathbb{R}^n$.

Note that the result is stored overwriting y.

A.2.44 MSK_getacol()

```
MSKrescodee MSK_getacol (
    MSKtask_t task,
    MSKint32t j,
    MSKint32t * nzj,
    MSKint32t * subj,
    MSKrealt * valj);
```

Obtains one column of the linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the column.

nzj

Number of non-zeros in the column obtained.

subj

Index of the non-zeros in the column obtained.

valj

Numerical values of the column obtained.

Obtains one column of A in a sparse format.

A.2.45 MSK_getacolnumnz()

```
MSKrescodee MSK_getacolnumnz (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t * nzj);
```

Obtains the number of non-zero elements in one column of the linear constraint matrix

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the column.

```
nzj
```

Number of non-zeros in the jth row or column of A.

Obtains the number of non-zero elements in one column of A.

A.2.46 MSK_getacolslicetrip()

```
MSKrescodee MSK_getacolslicetrip (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKint64t maxnumnz,
    MSKint64t * surp,
    MSKint32t * subi,
    MSKint32t * subj,
    MSKrealt * val);
```

Obtains a sequence of columns from the coefficient matrix in triplet format.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

first

Index of the first column in the sequence.

last

Index of the last column in the sequence **plus one**.

maxnumnz

Denotes the length of the arrays subi, subj, and aval.

surp

The required columns are stored sequentially in subi and val starting from position maxnumnz-surp[0]. On return surp has been decremented by the total number of non-zero elements in the columns obtained.

subi

Constraint subscripts.

subj

Column subscripts.

val

Values.

Obtains a sequence of columns from A in a sparse triplet format.

```
Define p^1 as
```

$$p^1 = \mathtt{maxnumnz} - \mathtt{surp}[0]$$

when the function is called and p^2 by

$$p^2 = \text{maxnumnz} - \text{surp}[0],$$

where surp[0] is the value upon termination. Using this notation then

$$val[k] = a_{subi[k],subj[k]}, k = p^1, ..., p^2 - 1.$$

See also

• MSK_getaslicenumnz Obtains the number of non-zeros in a row or column slice of the coefficient matrix.

A.2.47 MSK_getaij()

```
MSKrescodee MSK_getaij (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t j,
    MSKrealt * aij);
```

Obtains a single coefficient in linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Row index of the coefficient to be returned.

j

Column index of the coefficient to be returned.

aij

The required coefficient $a_{i,j}$.

Obtains a single coefficient in A.

A.2.48 MSK_getapiecenumnz()

```
MSKrescodee MSK_getapiecenumnz (
    MSKtask_t task,
    MSKint32t firsti,
    MSKint32t lasti,
    MSKint32t firstj,
    MSKint32t lastj,
    MSKint32t * numnz);
```

Obtains the number non-zeros in a rectangular piece of the linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

firsti

Index of the first row in the rectangular piece.

lasti

Index of the last row plus one in the rectangular piece.

firstj

Index of the first column in the rectangular piece.

lastj

Index of the last column plus one in the rectangular piece.

numnz

Number of non-zero A elements in the rectangular piece.

Obtains the number non-zeros in a rectangular piece of A, i.e. the number

```
|\{(i,j): a_{i,j} \neq 0, \text{ firsti} \leq i \leq \text{lasti} - 1, \text{ firstj} \leq j \leq \text{lastj} - 1\}|
```

where $|\mathcal{I}|$ means the number of elements in the set \mathcal{I} .

This function is not an efficient way to obtain the number of non-zeros in one row or column. In that case use the function MSK_getarownumnz or MSK_getacolnumnz.

See also

• MSK_getaslicenumnz Obtains the number of non-zeros in a row or column slice of the coefficient matrix.

A.2.49 MSK_getarow()

```
MSKrescodee MSK_getarow (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t * nzi,
    MSKint32t * subi,
    MSKrealt * vali);
```

Obtains one row of the linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the row or column.

nzi

Number of non-zeros in the row obtained.

subi

Index of the non-zeros in the row obtained.

vali

Numerical values of the row obtained.

Obtains one row of A in a sparse format.

A.2.50 MSK_getarownumnz()

```
MSKrescodee MSK_getarownumnz (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t * nzi);
```

Obtains the number of non-zero elements in one row of the linear constraint matrix

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the row or column.

nzi

Number of non-zeros in the ith row of A.

Obtains the number of non-zero elements in one row of A.

A.2.51 MSK_getarowslicetrip()

```
MSKrescodee MSK_getarowslicetrip (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKint64t maxnumnz,
    MSKint64t * surp,
    MSKint32t * subi,
    MSKint32t * subj,
    MSKrealt * val);
```

Obtains a sequence of rows from the coefficient matrix in triplet format.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

first

Index of the first row or column in the sequence.

last

Index of the last row or column in the sequence **plus one**.

maxnumnz

Denotes the length of the arrays subi, subj, and aval.

surp

The required rows are stored sequentially in subi and val starting from position maxnumnz-surp[0]. On return surp has been decremented by the total number of non-zero elements in the rows obtained.

subi

Constraint subscripts.

subj

Column subscripts.

val

Values.

Obtains a sequence of rows from A in a sparse triplet format.

Define p^1 as

$$p^1 = \mathtt{maxnumnz} - \mathtt{surp}[0]$$

when the function is called and p^2 by

$$p^2 = \text{maxnumnz} - \text{surp}[0],$$

where surp[0] is the value upon termination. Using this notation then

$$\mathtt{val}[k] = a_{\mathtt{subi}[\mathtt{k}],\mathtt{subj}[\mathtt{k}]}, \quad k = p^1, \dots, p^2 - 1.$$

See also

• MSK_getaslicenumnz Obtains the number of non-zeros in a row or column slice of the coefficient matrix.

A.2.52 MSK_getaslice()

```
MSKrescodee MSK_getaslice (
   MSKtask_t
              task,
   MSKaccmodee accmode,
   MSKint32t
               first,
   MSKint32t
               last.
   MSKint32t
               maxnumnz,
   MSKint32t * surp,
   MSKint32t * ptrb,
   MSKint32t *
                ptre,
   MSKint32t * sub,
   MSKrealt *
                val);
```

Obtains a sequence of rows or columns from the coefficient matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines whether a column-slice or a row-slice is requested.

first

Index of the first row or column in the sequence.

last

Index of the last row or column in the sequence **plus one**.

maxnumnz

Denotes the length of the arrays sub and val.

surp

The required rows and columns are stored sequentially in **sub** and **val** starting from position **maxnumnz-surp**[0]. Upon return **surp** has been decremented by the total number of non-zero elements in the rows and columns obtained.

ptrb

ptrb[t] is an index pointing to the first element in the tth row or column obtained.

ptre

ptre[t] is an index pointing to the last element plus one in the tth row or column obtained.

sub

Contains the row or column subscripts.

val

Contains the coefficient values.

Obtains a sequence of rows or columns from A in sparse format.

See also

• MSK_getaslicenumnz Obtains the number of non-zeros in a row or column slice of the coefficient matrix.

A.2.53 MSK_getaslice64()

```
MSKrescodee MSK_getaslice64 (
    MSKtask_t task,
    MSKaccmodee accmode,
    MSKint32t first,
    MSKint32t last,
    MSKint64t maxnumnz,
    MSKint64t * surp,
    MSKint64t * ptrb,
    MSKint64t * ptre,
    MSKint64t * ptre,
    MSKint32t * sub,
    MSKrealt * val);
```

Obtains a sequence of rows or columns from the coefficient matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines whether a column slice or a row slice is requested.

first

Index of the first row or column in the sequence.

last

Index of the last row or column in the sequence **plus one**.

maxnumnz

Denotes the length of the arrays sub and val.

surp

The required rows and columns are stored sequentially in **sub** and **val** starting from position maxnumnz-surp[0]. Upon return surp has been decremented by the total number of non-zero elements in the rows and columns obtained.

ptrb

ptrb[t] is an index pointing to the first element in the tth row or column obtained.

ptre

ptre[t] is an index pointing to the last element plus one in the tth row or column obtained.

sub

Contains the row or column subscripts.

val

Contains the coefficient values.

Obtains a sequence of rows or columns from A in sparse format.

See also

• MSK_getaslicenumnz64 Obtains the number of non-zeros in a slice of rows or columns of the coefficient matrix.

A.2.54 MSK_getaslicenumnz()

```
MSKrescodee MSK_getaslicenumnz (
    MSKtask_t task,
    MSKaccmodee accmode,
    MSKint32t first,
    MSKint32t last,
    MSKint32t * numnz);
```

Obtains the number of non-zeros in a row or column slice of the coefficient matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines whether non-zeros are counted in a column-slice or a row-slice.

first

Index of the first row or column in the sequence.

last

Index of the last row or column **plus one** in the sequence.

numnz

Number of non-zeros in the slice.

Obtains the number of non-zeros in a row or column slice of A.

A.2.55 MSK_getaslicenumnz64()

```
MSKrescodee MSK_getaslicenumnz64 (
    MSKtask_t task,
    MSKaccmodee accmode,
    MSKint32t first,
    MSKint32t last,
    MSKint64t * numnz);
```

Obtains the number of non-zeros in a slice of rows or columns of the coefficient matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines whether non-zeros are counted in a column slice or a row slice.

firet

Index of the first row or column in the sequence.

last

Index of the last row or column **plus one** in the sequence.

numnz

Number of non-zeros in the slice.

Obtains the number of non-zeros in a slice of rows or columns of A.

A.2.56 MSK_getbarablocktriplet()

```
MSKrescodee MSK_getbarablocktriplet (
    MSKtask_t task,
    MSKint64t maxnum,
    MSKint64t * num,
```

```
MSKint32t * subi,
MSKint32t * subj,
MSKint32t * subk,
MSKint32t * subl,
MSKrealt * valijkl);
```

Obtains barA in block triplet form.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnum

subi, subj, subk, subl and valijkl must be maxnum long.

num

Number of elements in the block triplet form.

subi

Constraint index.

subj

Symmetric matrix variable index.

subk

Block row index.

subl

Block column index.

valijkl

A list indexes of the elements from symmetric matrix storage that appers in the weighted sum

Obtains \bar{A} in block triplet form.

A.2.57 MSK_getbaraidx()

```
MSKrescodee MSK_getbaraidx (
    MSKtask_t task,
    MSKint64t idx,
    MSKint64t maxnum,
    MSKint32t * i,
    MSKint32t * j,
    MSKint64t * num,
    MSKint64t * sub,
    MSKrealt * weights);
```

Obtains information about an element barA.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

Position of the element in the vectorized form.

maxnum

```
sub and weights must be at least maxnum long.
```

i

Row index of the element at position idx.

j

Column index of the element at position idx.

num

Number of terms in weighted sum that forms the element.

sub

A list indexes of the elements from symmetric matrix storage that appears in the weighted sum.

weights

The weights associated with each term in the weighted sum.

Obtains information about an element in \bar{A} . Since \bar{A} is a sparse matrix of symmetric matrixes then only the nonzero elements in \bar{A} are stored in order to save space. Now \bar{A} is stored vectorized form i.e. as one long vector. This function makes it possible to obtain information such as the row index and the column index of a particular element of the vectorized form of \bar{A} .

Please observe if one element of \bar{A} is inputted multiple times then it may be stored several times in vectorized form. In that case the element with the highest index is the one that is used.

A.2.58 MSK_getbaraidxij()

```
MSKrescodee MSK_getbaraidxij (
    MSKtask_t task,
    MSKint64t idx,
    MSKint32t * i,
    MSKint32t * j);
```

Obtains information about an element barA.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

Position of the element in the vectorized form.

i

Row index of the element at position idx.

j

Column index of the element at position idx.

Obtains information about an element in \bar{A} . Since \bar{A} is a sparse matrix of symmetric matrixes only the nonzero elements in \bar{A} are stored in order to save space. Now \bar{A} is stored vectorized form i.e. as one long vector. This function makes it possible to obtain information such as the row index and the column index of a particular element of the vectorized form of \bar{A} .

Please note that if one element of \bar{A} is inputted multiple times then it may be stored several times in vectorized form. In that case the element with the highest index is the one that is used.

A.2.59 MSK_getbaraidxinfo()

```
MSKrescodee MSK_getbaraidxinfo (
    MSKtask_t task,
    MSKint64t idx,
    MSKint64t * num);
```

Obtains the number terms in the weighted sum that forms a particular element in barA.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

The internal position of the element that should be obtained information for.

num

Number of terms in the weighted sum that forms the specified element in \bar{A} .

Each nonzero element in \bar{A}_{ij} is formed as a weighted sum of symmtric matrixes. Using this function the number terms in the weighted sum can be obtained. See description of MSK_appendsparsesymmat for details about the weighted sum.

A.2.60 MSK_getbarasparsity()

```
MSKrescodee MSK_getbarasparsity (
    MSKtask_t task,
    MSKint64t maxnumnz,
```

```
MSKint64t * numnz,
MSKint64t * idxij);
```

Obtains the sparsity pattern of the barA matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumnz

The arrays subi, subj, and idxij must be at least maxnumnz long.

numnz

Number of nonzero elements in \bar{A} .

idxij

Position of each nonzero element in the vectorized form of \bar{A}_{ij} . Hence, idxij[k] is the vector position of the element in row subi[k] and column subj[k] of \bar{A}_{ij} .

The matrix \bar{A} is assumed to be a sparse matrix of symmetric matrixes. This implies that many of elements in \bar{A} is likely to be zero matrixes. Therefore, in order to save space only nonzero elements in \bar{A} are stored on vectorized form. This function is used to obtain the sparsity pattern of \bar{A} and the position of each nonzero element in the vectorized form of \bar{A} .

A.2.61 MSK_getbarcblocktriplet()

```
MSKrescodee MSK_getbarcblocktriplet (
    MSKtask_t task,
    MSKint64t maxnum,
    MSKint64t * num,
    MSKint32t * subj,
    MSKint32t * subk,
    MSKint32t * subl,
    MSKrealt * valijkl);
```

Obtains barc in block triplet form.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnum

subj, subk, subl and valijkl must be maxnum long.

num

Number of elements in the block triplet form.

```
subj Symmetric matrix variable index. Subk Block row index. Subl Block column index. Valijkl A list indexes of the elements from symmetric matrix storage that appears in the weighted sum. Obtains \bar{C} in block triplet form.
```

A.2.62 MSK_getbarcidx()

```
MSKrescodee MSK_getbarcidx (
    MSKtask_t task,
    MSKint64t idx,
    MSKint64t maxnum,
    MSKint32t * j,
    MSKint64t * num,
    MSKint64t * sub,
    MSKrealt * weights);
```

Obtains information about an element in barc.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

Index of the element that should be obtained information about.

maxnum

sub and weights must be at least maxnum] long.

j

Row index in \bar{c} .

num

Number of terms in the weighted sum.

sub

Elements appearing the weighted sum.

weights

Weights of terms in the weighted sum.

Obtains information about an element in \bar{c} .

A.2.63 MSK_getbarcidxinfo()

```
MSKrescodee MSK_getbarcidxinfo (
    MSKtask_t task,
    MSKint64t idx,
    MSKint64t * num);
```

Obtains information about an element in barc.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

Index of element that should be obtained information about. The value is an index of a symmetric sparse variable.

num

Number of terms that appears in weighted that forms the requested element.

Obtains information about about the \bar{c}_{ij} .

A.2.64 MSK_getbarcidxj()

```
MSKrescodee MSK_getbarcidxj (
    MSKtask_t task,
    MSKint64t idx,
    MSKint32t * j);
```

Obtains the row index of an element in barc.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

Index of the element that should be obtained information about.

j

Row index in \bar{c} .

Obtains the row index of an element in \bar{c} .

A.2.65 MSK_getbarcsparsity()

```
MSKrescodee MSK_getbarcsparsity (
    MSKtask_t task,
    MSKint64t maxnumnz,
    MSKint64t * numnz,
    MSKint64t * idxj);
```

Get the positions of the nonzero elements in barc.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumnz

idxj must be at least maxnumnz long.

numnz

Number of nonzero elements in \bar{C} .

idxj

Internal positions of the nonzeros elements in \bar{c} .

Internally only the nonzero elements of \bar{c} is stored

in a vector. This function returns which elements \bar{c} that are nonzero (in subj) and their internal position (in idx). Using the position detailed information about each nonzero \bar{C}_j can be obtained using MSK_getbarcidxinfo and MSK_getbarcidx.

A.2.66 MSK_getbarsj()

```
MSKrescodee MSK_getbarsj (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t j,
    MSKrealt * barsj);
```

Obtains the dual solution for a semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

```
j Index of the semidefinite variable. 
barsj Value of \bar{s}_j. Obtains the dual solution for a semidefinite variable.
```

A.2.67 MSK_getbarvarname()

```
MSKrescodee MSK_getbarvarname (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t maxlen,
    char * name);
```

Obtains a name of a semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

maxlen

Length of the name buffer.

name

The requested name is copied to this buffer.

Obtains a name of a semidefinite variable.

See also

• MSK_getbarvarnamelen Obtains the length of a name of a semidefinite variable.

A.2.68 MSK_getbarvarnameindex()

```
MSKrescodee MSK_getbarvarnameindex (
   MSKtask_t task,
   MSKCONST char * somename,
   MSKint32t * asgn,
   MSKint32t * index);
```

Obtains the index of name of semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

somename

The requested name is copied to this buffer.

asgn

Is non-zero if the name somename is assigned to a semidefinite variable.

index

If the name somename is assigned to a semidefinite variable, then index is the name of the constraint.

Obtains the index of name of semidefinite variable.

See also

• MSK_getbarvarname Obtains a name of a semidefinite variable.

A.2.69 MSK_getbarvarnamelen()

```
MSKrescodee MSK_getbarvarnamelen (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t * len);
```

Obtains the length of a name of a semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

len

Returns the length of the indicated name.

Obtains the length of a name of a semidefinite variable.

See also

• MSK_getbarvarname Obtains a name of a semidefinite variable.

A.2.70 MSK_getbarxj()

```
MSKrescodee MSK_getbarxj (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t j,
    MSKrealt * barxj);
```

Obtains the primal solution for a semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

j

Index of the semidefinite variable.

barxj

Value of \bar{X}_j .

Obtains the primal solution for a semidefinite variable.

A.2.71 MSK_getbound()

```
MSKrescodee MSK_getbound (
    MSKtask_t task,
    MSKaccmodee accmode,
    MSKint32t i,
    MSKboundkeye * bk,
    MSKrealt * bl,
    MSKrealt * bu);
```

Obtains bound information for one constraint or variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines if operations are performed row-wise (constraint-oriented) or column-wise (variable-oriented).

i Index of the constraint or variable for which the bound information should be obtained.

bk

Bound keys.

bl

Values for lower bounds.

bu

Values for upper bounds.

Obtains bound information for one constraint or variable.

A.2.72 MSK_getboundslice()

```
MSKrescodee MSK_getboundslice (
    MSKtask_t task,
    MSKaccmodee accmode,
    MSKint32t first,
    MSKint32t last,
    MSKboundkeye * bk,
    MSKrealt * bl,
    MSKrealt * bu);
```

Obtains bounds information for a sequence of variables or constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines if operations are performed row-wise (constraint-oriented) or column-wise (variable-oriented).

first

First index in the sequence.

last

Last index plus 1 in the sequence.

bk

Bound keys.

bl

Values for lower bounds.

bu

Values for upper bounds.

Obtains bounds information for a sequence of variables or constraints.

A.2.73 MSK_getbuildinfo()

```
MSKrescodee MSK_getbuildinfo (
    char * buildstate,
    char * builddate,
    char * buildtool);
```

Obtains build information.

Returns:

A response code indicating the status of the function call.

buildstate

State of binaries, i.e. a debug, release candidate or final release.

builddate

Date when the binaries were build.

buildtool

Tool(s) used to build the binaries.

Obtains build information.

A.2.74 MSK_getc()

```
MSKrescodee MSK_getc (
    MSKtask_t task,
    MSKrealt * c);
```

Obtains all objective coefficients.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

С

Linear terms of the objective as a dense vector. The lengths is the number of variables.

Obtains all objective coefficients c.

A.2.75 MSK_getcallbackfunc()

```
MSKrescodee MSK_getcallbackfunc (
    MSKtask_t task,
    MSKcallbackfunc * func,
    MSKuserhandle_t * handle);
```

Obtains the call-back function and the associated user handle.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

func

Get the user-defined progress call-back function MSKcallbackfunc associated with task. If func is identical to NULL, then no call-back function is associated with the task.

handle

The user-defined pointer associated with the user-defined call-back function.

Obtains the current user-defined call-back function and associated userhandle.

A.2.76 MSK_getcfix()

```
MSKrescodee MSK_getcfix (
    MSKtask_t task,
    MSKrealt * cfix);
```

Obtains the fixed term in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

cfix

Fixed term in the objective.

Obtains the fixed term in the objective.

A.2.77 MSK_getcj()

```
MSKrescodee MSK_getcj (
   MSKtask_t task,
   MSKint32t j,
   MSKrealt * cj);
```

Obtains one coefficient of c.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable for which c coefficient should be obtained.

сj

The value of c_j .

Obtains one coefficient of c.

See also

• MSK_getcslice Obtains a sequence of coefficients from the objective.

A.2.78 MSK_getcodedesc()

```
MSKrescodee MSK_getcodedesc (
    MSKrescodee code,
    char * symname,
    char * str);
```

Obtains a short description of a response code.

Returns:

A response code indicating the status of the function call.

code

A valid MOSEK response code.

symname

Symbolic name corresponding to code.

str

Obtains a short description of a response code.

Obtains a short description of the meaning of the response code given by code.

A.2.79 MSK_getconbound()

```
MSKrescodee MSK_getconbound (
    MSKtask_t task,
    MSKint32t i,
    MSKboundkeye * bk,
    MSKrealt * bl,
    MSKrealt * bu);
```

Obtains bound information for one constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the constraint for which the bound information should be obtained.

bk

Bound keys.

bl

Values for lower bounds.

bu

Values for upper bounds.

Obtains bound information for one constraint.

A.2.80 MSK_getconboundslice()

```
MSKrescodee MSK_getconboundslice (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKboundkeye * bk,
    MSKrealt * bl,
    MSKrealt * bu);
```

Obtains bounds information for a slice of the constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

```
first
```

First index in the sequence.

last

Last index plus 1 in the sequence.

bk

Bound keys.

bl

Values for lower bounds.

bu

Values for upper bounds.

Obtains bounds information for a slice of the constraints.

A.2.81 MSK_getcone()

```
MSKrescodee MSK_getcone (

MSKtask_t task,

MSKint32t k,

MSKconetypee * conetype,

MSKrealt * conepar,

MSKint32t * nummem,

MSKint32t * submem);
```

Obtains a conic constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Index of the cone constraint.

conetype

Specifies the type of the cone.

conepar

This argument is currently not used. Can be set to 0.0.

nummem

Number of member variables in the cone.

submem

Variable subscripts of the members in the cone.

Obtains a conic constraint.

A.2.82 MSK_getconeinfo()

```
MSKrescodee MSK_getconeinfo (
    MSKtask_t task,
    MSKint32t k,
    MSKconetypee * conetype,
    MSKrealt * conepar,
    MSKint32t * nummem);
```

Obtains information about a conic constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Index of the conic constraint.

conetype

Specifies the type of the cone.

conepar

This argument is currently not used. Can be set to 0.0.

nummem

Number of member variables in the cone.

Obtains information about a conic constraint.

A.2.83 MSK_getconename()

```
MSKrescodee MSK_getconename (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t maxlen,
    char * name);
```

Obtains a name of a cone.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

maxlen

Maximum length of name that can be stored in name.

name

Is assigned the required name.

Obtains a name of a cone.

See also

• MSK_getconnamelen Obtains the length of a name of a constraint variable.

A.2.84 MSK_getconenameindex()

```
MSKrescodee MSK_getconenameindex (
    MSKtask_t task,
    MSKCONST char * somename,
    MSKint32t * asgn,
    MSKint32t * index);
```

Checks whether the name somename has been assigned to any cone.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

somename

The name which should be checked.

asgn

Is non-zero if the name somename is assigned to a cone.

index

If the name somename is assigned to a cone, then index is the name of the cone.

Checks whether the name somename has been assigned to any cone. If it has been assigned to cone, then index of the cone is reported.

A.2.85 MSK_getconenamelen()

```
MSKrescodee MSK_getconenamelen (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t * len);
```

Obtains the length of a name of a cone.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

len

Returns the length of the indicated name.

Obtains the length of a name of a cone.

See also

• MSK_getbarvarname Obtains a name of a semidefinite variable.

A.2.86 MSK_getconname()

```
MSKrescodee MSK_getconname (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t maxlen,
    char * name);
```

Obtains a name of a constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

maxlen

Maximum length of name that can be stored in name.

name

Is assigned the required name.

Obtains a name of a constraint.

See also

• MSK_getconnamelen Obtains the length of a name of a constraint variable.

A.2.87 MSK_getconnameindex()

```
MSKrescodee MSK_getconnameindex (
   MSKtask_t task,
   MSKCONST char * somename,
   MSKint32t * asgn,
   MSKint32t * index);
```

Checks whether the name somename has been assigned to any constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

somename

The name which should be checked.

asgn

Is non-zero if the name somename is assigned to a constraint.

index

If the name somename is assigned to a constraint, then index is the name of the constraint.

Checks whether the name somename has been assigned to any constraint. If it has been assigned to constraint, then index of the constraint is reported.

A.2.88 MSK_getconnamelen()

```
MSKrescodee MSK_getconnamelen (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t * len);
```

Obtains the length of a name of a constraint variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

len

Returns the length of the indicated name.

Obtains the length of a name of a constraint variable.

See also

• MSK_getbarvarname Obtains a name of a semidefinite variable.

A.2.89 MSK_getcslice()

```
MSKrescodee MSK_getcslice (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * c);
```

Obtains a sequence of coefficients from the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

С

Linear terms of the objective as a dense vector. The lengths is the number of variables.

Obtains a sequence of elements in c.

A.2.90 MSK_getdbi()

```
MSKrescodee MSK_getdbi (

MSKtask_t task,

MSKsoltypee whichsol,

MSKaccmodee accmode,

MSKCONST MSKint32t * sub,

MSKint32t len,

MSKrealt * dbi);
```

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

accmode

If set to MSK_ACC_CON then sub contains constraint indexes, otherwise variable indexes.

sub

Indexes of constraints or variables.

len

Length of sub

dbi

Dual bound infeasibility. If acmode is MSK_ACC_CON then

$$\mathtt{dbi}[i] = \max(-(s_l^c)_{\mathtt{sub}[i]}, -(s_u^c)_{\mathtt{sub}[i]}, 0)$$
 for $i = 0, \dots, \mathtt{len} - 1$

else

$$\mathtt{dbi}[i] = \max(-(s^x_l)_{\mathtt{sub}[i]}, -(s^x_u)_{\mathtt{sub}[i]}, 0) \ \text{for} \ i = 0, \dots, \mathtt{len} - \mathtt{1}.$$

Deprecated.

Obtains the dual bound infeasibility.

A.2.91 MSK_getdcni()

```
MSKrescodee MSK_getdcni (

MSKtask_t task,

MSKsoltypee whichsol,

MSKCONST MSKint32t * sub,

MSKint32t len,

MSKrealt * dcni);
```

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

sub

Constraint indexes to calculate equation infeasibility for.

len

Length of sub and dcni

dcni

dcni[i] contains dual cone infeasibility for the cone with index sub[i].

Deprecated.

Obtains the dual cone infeasibility.

A.2.92 MSK_getdeqi()

```
MSKrescodee MSK_getdeqi (

MSKtask_t task,

MSKsoltypee whichsol,

MSKaccmodee accmode,

MSKCONST MSKint32t * sub,

MSKint32t len,

MSKrealt * deqi,

MSKint32t normalize);
```

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

accmode

If set to MSK_ACC_CON the dual equation infeasibilities corresponding to constraints are retrieved. Otherwise for a variables.

sub

Indexes of constraints or variables.

len

Length of sub and deqi.

deqi

Dual equation infeasibilities corresponding to constraints or variables.

normalize

If non-zero, normalize with largest absolute value of the input data used to compute the individual infeasibility.

Deprecated.

Optains the dual equation infeasibility. If acmode is MSK_ACC_CON then

$$exttt{pbi}[i] = \left| (-y + s_l^c - s_u^c)_{ exttt{sub}[i]} \right| ext{ for } i = 0, \dots, ext{len} - 1$$

If acmode is MSK_ACC_VAR then

$$exttt{pbi}[i] = \left| (A^T y + s_l^x - s_u^x - c)_{ exttt{sub}[i]} \right| ext{ for } i = 0, \dots, ext{len} - 1$$

A.2.93 MSK_getdimbarvarj()

```
MSKrescodee MSK_getdimbarvarj (
    MSKtask_t task,
    MSKint32t j,
    MSKint32t * dimbarvarj);
```

Obtains the dimension of a symmetric matrix variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the semidefinite variable whose dimension is requested.

dimbarvarj

The dimension of the j'th semidefinite variable.

Obtains the dimension of a symmetric matrix variable.

A.2.94 MSK_getdouinf()

```
MSKrescodee MSK_getdouinf (
    MSKtask_t task,
    MSKdinfiteme whichdinf,
    MSKrealt * dvalue);
```

Obtains a double information item.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichdinf

A double information item. See section MSKdinfiteme for the possible values.

dvalue

The value of the required double information item.

Obtains a double information item from the task information database.

A.2.95 MSK_getdouparam()

```
MSKrescodee MSK_getdouparam (
    MSKtask_t task,
    MSKdparame param,
    MSKrealt * parvalue);
```

Obtains a double parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

parvalue

Parameter value.

Obtains the value of a double parameter.

A.2.96 MSK_getdualobj()

```
MSKrescodee MSK_getdualobj (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * dualobj);
```

Computes the dual objective value associated with the solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

dualobj

Objective value corresponding to the dual solution.

Computes the dual objective value associated with the solution. Note if the solution is a primal infeasibility certificate, then the fixed term in the objective value is not included.

A.2.97 MSK_getdviolbarvar()

```
MSKrescodee MSK_getdviolbarvar (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKrealt * viol);
```

Computes the violation of dual solution for a set of barx variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of \bar{X} variables.

viol

viol[k] is violation of the solution for the constraint $\bar{S}_{sub[k]} \in \mathcal{S}$.

Let $(\bar{S}_j)^*$ be the value of variable \bar{S}_j for the specified solution. Then the dual violation of the solution associated with variable \bar{S}_j is given by

$$\max(-\lambda_{\min}(\bar{S}_j), 0.0).$$

Both when the solution is a certificate of primal infeasibility or when it is dual feasibible solution the violation should be small.

A.2.98 MSK_getdviolcon()

```
MSKrescodee MSK_getdviolcon (
   MSKtask_t task,
   MSKsoltypee whichsol,
   MSKint32t num,
   MSKCONST MSKint32t * sub,
   MSKrealt * viol);
```

Computes the violation of a dual solution associated with a set of constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of constraints.

viol

viol[k] is the violation of dual solution associated with the constraint sub[k].

The violation of the dual solution associated with the i'th constraint is computed as follows

$$\max(\rho((s_l^c)_i^*, (b_l^c)_i), \rho((s_u^c)_i^*, -(b_u^c)_i), |-y_i + (s_l^c)_i^* - (s_u^c)_i^*|)$$

where

$$\rho(x,l) = \begin{cases} -x, & l > -\infty, \\ |x|, & \text{otherwise} \end{cases}$$

Both when the solution is a certificate of primal infeasibility or it is a dual feasibible solution the violation should be small.

A.2.99 MSK_getdviolcones()

```
MSKrescodee MSK_getdviolcones (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKrealt * viol);
```

Computes the violation of a solution for set of dual conic constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of \bar{X} variables.

viol

viol[k] violation of the solution associated with sub[k]'th dual conic constraint.

Let $(s_n^x)^*$ be the value of variable (s_n^x) for the specified solution. For simplicity let us assume that s_n^x is a member of quadratic cone, then the violation is computed as follows

$$\left\{ \begin{array}{ll} \max(0, \|(s_n^x)_{2;n}\|^* - (s_n^x)_1^*)/\sqrt{2}, & (s_n^x)^* \geq - \|(s_n^x)_{2:n}^*\|, \\ \|(s_n^x)^*\|, & \text{otherwise.} \end{array} \right.$$

Both when the solution is a certificate of primal infeasibility or when it is a dual feasibile solution the violation should be small.

A.2.100 MSK_getdviolvar()

```
MSKrescodee MSK_getdviolvar (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKrealt * viol);
```

Computes the violation of a dual solution associated with a set of x variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of x variables.

viol

viol[k] is the maximal violation of the solution for the constraints $(s_l^x)_{\text{sub}[k]} \geq 0$ and $(s_u^x)_{\text{sub}[k]} \geq 0$.

The violation fo dual solution associated with the j'th variable is computed as follows

$$\max(\rho((s_l^x)_i^*, (b_l^x)_i), \rho((s_u^x)_i^*, -(b_u^x)_i), |\sum j = 0^{numcon-1} a_{ij} y_i + (s_l^x)_i^* - (s_u^x)_i^* - \tau c_j|)$$

where

$$\rho(x,l) = \begin{cases} -x, & l > -\infty, \\ |x|, & \text{otherwise} \end{cases}$$

 $\tau=0$ if the the solution is certificate of dual infeasibility and $\tau=1$ otherwise. The formula for computing the violation is only shown for linear case but is generalized approxiately for the more general problems.

A.2.101 MSK_getenv()

```
MSKrescodee MSK_getenv (
    MSKtask_t task,
    MSKenv_t * env);
```

Obtains the environment used to create the task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

env

The MOSEK environment.

Obtains the environment used to create the task.

A.2.102 MSK_getglbdllname()

```
MSKrescodee MSK_getglbdllname (
    MSKenv_t env,
    MSKCONST size_t sizedllname,
    char * dllname);
```

Obtains the name of the global optimizer DLL.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

sizedllname

dllname

The DLL name.

Obtains the name of the global optimizer DLL.

A.2.103 MSK_getinfeasiblesubproblem()

```
MSKrescodee MSK_getinfeasiblesubproblem (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKtask_t * inftask);
```

Obtains an infeasible sub problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Which solution to use when determining the infeasible subproblem.

inftask

A new task containing the infeasible subproblem.

Given the solution is a certificate of primal or dual infeasibility then a primal or dual infeasible subproblem is obtained respectively. The subproblem tend to be much smaller than the original problem and hence it easier to locate the infeasibility inspecting the subproblem than the original problem.

For the procedure to be useful then it is important to assigning meaningful names to constraints, variables etc. in the original task because those names will be duplicated in the subproblem.

The function is only applicable to linear and conic quadrtic optimization problems.

For more information see Section 13.2.

See also

- MSK_IPAR_INFEAS_PREFER_PRIMAL Controls which certificate is used if both primal- and dual- certificate of infeasibility is available.
- MSK_relaxprimal Deprecated.

A.2.104 MSK_getinfindex()

```
MSKrescodee MSK_getinfindex (
    MSKtask_t task,
    MSKinftypee inftype,
    MSKCONST char * infname,
    MSKint32t * infindex);
```

Obtains the index of a named information item.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

inftype

Type of the information item.

infname

Name of the information item.

infindex

The item index.

Obtains the index of a named information item.

A.2.105 MSK_getinfmax()

```
MSKrescodee MSK_getinfmax (
    MSKtask_t task,
    MSKinftypee inftype,
    MSKint32t * infmax);
```

Obtains the maximum index of an information of a given type inftype plus 1.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

inftype

Type of the information item.

infmax

Obtains the maximum index of an information of a given type inftype plus 1.

A.2.106 MSK_getinfname()

```
MSKrescodee MSK_getinfname (
    MSKtask_t task,
    MSKinftypee inftype,
    MSKint32t whichinf,
    char * infname);
```

Obtains the name of an information item.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

inftype

Type of the information item.

whichinf

An information item. See Section MSKdinfiteme, Section MSKliinfiteme and Section MSKliinfiteme for the possible values.

infname

Name of the information item.

Obtains the name of an information item.

A.2.107 MSK_getinti()

```
MSKrescodee MSK_getinti (

MSKtask_t task,

MSKsoltypee whichsol,

MSKCONST MSKint32t * sub,

MSKint32t len,
```

MSKrealt * inti);

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

sub

Variable indexes for which to calculate the integer infeasibility.

len

Length of sub and inti

inti

inti[i] contains integer infeasibility of variable sub[i].

Deprecated.

Obtains the primal equation infeasibility.

$$\mathtt{peqi}[i] = \left| (Ax - x^c)_{\mathtt{sub}[i]} \right| \text{ for } i = 0, \dots, \mathtt{len} - 1.$$

A.2.108 MSK_getintinf()

```
MSKrescodee MSK_getintinf (
    MSKtask_t task,
    MSKiinfiteme whichiinf,
    MSKint32t * ivalue);
```

Obtains an integer information item.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichiinf

Specifies an information item.

ivalue

The value of the required integer information item.

Obtains an integer information item from the task information database.

A.2.109 MSK_getintparam()

```
MSKrescodee MSK_getintparam (
    MSKtask_t task,
    MSKiparame param,
    MSKint32t * parvalue);
```

Obtains an integer parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

parvalue

Parameter value.

Obtains the value of an integer parameter.

A.2.110 MSK_getlasterror()

```
MSKrescodee MSK_getlasterror (
   MSKtask_t task,
   MSKrescodee * lastrescode,
   MSKint32t maxlen,
   MSKint32t * lastmsglen,
   char * lastmsg);
```

Obtains the last error code and error message reported in MOSEK.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

lastrescode

Returns the last error code reported in the task.

maxler

The length if the lastmsg buffer.

lastmsglen

Returns the length of the last error message reported in the task.

lastmsg

Returns the last error message reported in the task.

Obtains the last response code and corresponding message reported in MOSEK.

If there is no previous error, warning or termination code for this task, lastrescode returns MSK_RES_OK and lastmsg returns an empty string, otherwise the last response code different from MSK_RES_OK and the corresponding message are returned.

A.2.111 MSK_getlasterror64()

```
MSKrescodee MSK_getlasterror64 (
    MSKtask_t task,
    MSKrescodee * lastrescode,
    MSKint64t maxlen,
    MSKint64t * lastmsglen,
    char * lastmsg);
```

Obtains the last error code and error message reported in MOSEK.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

lastrescode

Returns the last error code reported in the task.

maxler

The length if the lastmsg buffer.

lastmsglen

Returns the length of the last error message reported in the task.

lastmsg

Returns the last error message reported in the task.

Obtains the last response code and corresponding message reported in MOSEK.

If there is no previous error, warning or termination code for this task, lastrescode returns MSK_RES_OK and lastmsg returns an empty string, otherwise the last response code different from MSK_RES_OK and the corresponding message are returned.

A.2.112 MSK_getlenbarvarj()

```
MSKrescodee MSK_getlenbarvarj (
          MSKtask_t task,
```

```
MSKint32t j,
MSKint64t * lenbarvarj);
```

Obtains the length if the j'th semidefinite variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the semidefinite variable whose length if requested.

lenbarvarj

Number of scalar elements in the lower triangular part of the semidefinite variable.

Obtains the length of the jth semidefinite variable i.e. the number of elements in the triangular part.

A.2.113 MSK_getlintinf()

```
MSKrescodee MSK_getlintinf (
    MSKtask_t task,
    MSKliinfiteme whichliinf,
    MSKint64t * ivalue);
```

Obtains an integer information item.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichliinf

Specifies an information item.

ivalue

The value of the required integer information item.

Obtains an integer information item from the task information database.

A.2.114 MSK_getmaxnamelen()

```
MSKrescodee MSK_getmaxnamelen (
    MSKtask_t task,
    MSKint32t * maxlen);
```

Obtains the maximum length (not including terminating zero character) of any objective, constraint, variable or cone name.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxlen

The maximum length of any name.

Obtains the maximum length (not including terminating zero character) of any objective, constraint, variable or cone name.

A.2.115 MSK_getmaxnumanz()

```
MSKrescodee MSK_getmaxnumanz (
    MSKtask_t task,
    MSKint32t * maxnumanz);
```

Obtains number of preallocated non-zeros in the linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumanz

Number of preallocated non-zero elements in A.

Obtains number of preallocated non-zeros in A. When this number of non-zeros is reached MOSEK will automatically allocate more space for A.

A.2.116 MSK_getmaxnumanz64()

```
MSKrescodee MSK_getmaxnumanz64 (
```

```
MSKtask_t task,
MSKint64t * maxnumanz);
```

Obtains number of preallocated non-zeros in the linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumanz

Number of preallocated non-zero elements in A.

Obtains number of preallocated non-zeros in A. When this number of non-zeros is reached MOSEK will automatically allocate more space for A.

A.2.117 MSK_getmaxnumbarvar()

```
MSKrescodee MSK_getmaxnumbarvar (
    MSKtask_t task,
    MSKint32t * maxnumbarvar);
```

Obtains the number of semidefinite variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumbarvar

Obtains maximum number of semidefinite variable currently allowed.

Obtains the number of semidefinite variables.

A.2.118 MSK_getmaxnumcon()

```
MSKrescodee MSK_getmaxnumcon (
    MSKtask_t task,
    MSKint32t * maxnumcon);
```

Obtains the number of preallocated constraints in the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumcon

Number of preallocated constraints in the optimization task.

Obtains the number of preallocated constraints in the optimization task. When this number of constraints is reached MOSEK will automatically allocate more space for constraints.

A.2.119 MSK_getmaxnumcone()

```
MSKrescodee MSK_getmaxnumcone (
    MSKtask_t task,
    MSKint32t * maxnumcone);
```

Obtains the number of preallocated cones in the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumcone

Number of preallocated conic constraints in the optimization task.

Obtains the number of preallocated cones in the optimization task. When this number of cones is reached MOSEK will automatically allocate space for more cones.

A.2.120 MSK_getmaxnumqnz()

```
MSKrescodee MSK_getmaxnumqnz (
    MSKtask_t task,
    MSKint32t * maxnumqnz);
```

Obtains the number of preallocated non-zeros for all quadratic terms in objective and constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumqnz

Number of non-zero elements preallocated in quadratic coefficient matrixes.

Obtains the number of preallocated non-zeros for Q (both objective and constraints). When this number of non-zeros is reached MOSEK will automatically allocate more space for Q.

A.2.121 MSK_getmaxnumqnz64()

```
MSKrescodee MSK_getmaxnumqnz64 (
    MSKtask_t task,
    MSKint64t * maxnumqnz);
```

Obtains the number of preallocated non-zeros for all quadratic terms in objective and constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumqnz

Number of non-zero elements preallocated in quadratic coefficient matrixes.

Obtains the number of preallocated non-zeros for Q (both objective and constraints). When this number of non-zeros is reached MOSEK will automatically allocate more space for Q.

A.2.122 MSK_getmaxnumvar()

```
MSKrescodee MSK_getmaxnumvar (
    MSKtask_t task,
    MSKint32t * maxnumvar);
```

Obtains the maximum number variables allowed.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumvar

Number of preallocated variables in the optimization task.

Obtains the number of preallocated variables in the optimization task. When this number of variables is reached MOSEK will automatically allocate more space for constraints.

A.2.123 MSK_getmemusagetask()

```
MSKrescodee MSK_getmemusagetask (
    MSKtask_t task,
    MSKint64t * meminuse,
```

```
MSKint64t * maxmemuse);
```

Obtains information about the amount of memory used by a task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

meminuse

Amount of memory currently used by the task.

maxmemuse

Maximum amount of memory used by the task until now.

Obtains information about the amount of memory used by a task.

A.2.124 MSK_getnadouinf()

```
MSKrescodee MSK_getnadouinf (
    MSKtask_t task,
    MSKCONST char * whichdinf,
    MSKrealt * dvalue);
```

Obtains a double information item.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichdinf

A double information item. See section MSKdinfiteme for the possible values.

dvalue

The value of the required double information item.

Obtains a double information item from task information database.

A.2.125 MSK_getnadouparam()

```
MSKrescodee MSK_getnadouparam (
    MSKtask_t task,
    MSKCONST char * paramname,
    MSKrealt * parvalue);
```

Obtains a double parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

paramname

Name of a parameter.

parvalue

Parameter value.

Obtains the value of a named double parameter.

A.2.126 MSK_getnaintinf()

```
MSKrescodee MSK_getnaintinf (
    MSKtask_t task,
    MSKCONST char * infitemname,
    MSKint32t * ivalue);
```

Obtains an integer information item.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

infitemname

ivalue

The value of the required integer information item.

Obtains an integer information item from the task information database.

A.2.127 MSK_getnaintparam()

```
MSKrescodee MSK_getnaintparam (
    MSKtask_t task,
    MSKCONST char * paramname,
    MSKint32t * parvalue);
```

Obtains an integer parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

paramname

Name of a parameter.

parvalue

Parameter value.

Obtains the value of a named integer parameter.

A.2.128 MSK_getnastrparam()

```
MSKrescodee MSK_getnastrparam (
    MSKtask_t task,
    MSKCONST char * paramname,
    MSKint32t maxlen,
    MSKint32t * len,
    char * parvalue);
```

Obtains a string parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

paramname

Name of a parameter.

maxlen

Length of parvalue.

len

Identical to length of string hold by parvalue.

parvalue

Parameter value.

Obtains the value of a named string parameter.

A.2.129 MSK_getnastrparamal()

```
MSKrescodee MSK_getnastrparamal (
    MSKtask_t task,
    MSKCONST char * paramname,
    MSKint32t numaddchr,
    MSKstring_t * value);
```

Obtains the value of a string parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

paramname

Name of a parameter.

numaddchr

Number of additional characters that is made room for in value[0].

พลไมล

Is the value corresponding to string parameter param. value[0] is char buffer allocated MOSEK and it must be freed by MSK_freetask.

Obtains the value of a string parameter.

A.2.130 MSK_getnlfunc()

```
MSKrescodee MSK_getnlfunc (
    MSKtask_t task,
    MSKuserhandle_t * nlhandle,
    MSKnlgetspfunc * nlgetsp,
    MSKnlgetvafunc * nlgetva);
```

Gets nonlinear call-back functions.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

nlhandle

Retrieve the pointer to the user-defined data structure. This structure is passed to the functions nlgetsp and nlgetva whenever those two functions called.

nlgetsp

Retrieve the function which provide information about the structure of the nonlinear functions in the optimization problem.

nlgetva

Retrieve the function which is used to evaluate the nonlinear function in the optimization problem at a given point.

This function is used to retrieve the nonlinear call-back functions. If NULL no nonlinear call-back function exists.

A.2.131 MSK_getnumanz()

```
MSKrescodee MSK_getnumanz (
    MSKtask_t task,
    MSKint32t * numanz);
```

Obtains the number of non-zeros in the coefficient matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numanz

Number of non-zero elements in A.

Obtains the number of non-zeros in A.

A.2.132 MSK_getnumanz64()

```
MSKrescodee MSK_getnumanz64 (
    MSKtask_t task,
    MSKint64t * numanz);
```

Obtains the number of non-zeros in the coefficient matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numanz

Number of non-zero elements in A.

Obtains the number of non-zeros in A.

A.2.133 MSK_getnumbarablocktriplets()

```
MSKrescodee MSK_getnumbarablocktriplets (
    MSKtask_t task,
    MSKint64t * num);
```

Obtains an upper bound on the number of scalar elements in the block triplet form of bara.

Returns

A response code indicating the status of the function call.

task

An optimization task.

num

Number elements in the block triplet form of \bar{A} .

Obtains an upper bound on the number of elements in the block triplet form of \bar{A} .

A.2.134 MSK_getnumbaranz()

```
MSKrescodee MSK_getnumbaranz (
    MSKtask_t task,
    MSKint64t * nz);
```

Get the number of nonzero elements in barA.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

nz

The number of nonzero elements in \bar{A} i.e. the number of \bar{a}_{ij} elements that is nonzero.

Get the number of nonzero elements in \bar{A} .

A.2.135 MSK_getnumbarcblocktriplets()

```
MSKrescodee MSK_getnumbarcblocktriplets (
    MSKtask_t task,
    MSKint64t * num);
```

Obtains an upper bound on the number of elements in the block triplet form of barc.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

An upper bound on the number elements in the block trip let form of \bar{c} .

Obtains an upper bound on the number of elements in the block triplet form of \bar{C} .

A.2.136 MSK_getnumbarcnz()

```
MSKrescodee MSK_getnumbarcnz (
    MSKtask_t task,
    MSKint64t * nz);
```

Obtains the number of nonzero elements in barc.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

nz

The number of nonzeros in \bar{c} i.e. the number of elements \bar{c}_i that is diffrent from 0.

Obtains the number of nonzero elements in \bar{c} .

A.2.137 MSK_getnumbarvar()

```
MSKrescodee MSK_getnumbarvar (
    MSKtask_t task,
    MSKint32t * numbarvar);
```

Obtains the number of semidefinite variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numbarvar

Number of semidefinite variable in the problem.

Obtains the number of semidefinite variables.

A.2.138 MSK_getnumcon()

```
MSKrescodee MSK_getnumcon (
    MSKtask_t task,
    MSKint32t * numcon);
```

Obtains the number of constraints.

Returns

A response code indicating the status of the function call.

task

An optimization task.

numcon

Number of constraints.

Obtains the number of constraints.

A.2.139 MSK_getnumcone()

Obtains the number of cones.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numcone

Number conic constraints.

Obtains the number of cones.

A.2.140 MSK_getnumconemem()

```
MSKrescodee MSK_getnumconemem (
    MSKtask_t task,
    MSKint32t k,
    MSKint32t * nummem);
```

Obtains the number of members in a cone.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Index of the cone.

nummem

Number of member variables in the cone.

Obtains the number of members in a cone.

A.2.141 MSK_getnumintvar()

```
MSKrescodee MSK_getnumintvar (
    MSKtask_t task,
    MSKint32t * numintvar);
```

Obtains the number of integer-constrained variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numintvar

Number of integer variables.

Obtains the number of integer-constrained variables.

A.2.142 MSK_getnumparam()

```
MSKrescodee MSK_getnumparam (
    MSKtask_t task,
    MSKparametertypee partype,
    MSKint32t * numparam);
```

Obtains the number of parameters of a given type.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

partype

Parameter type.

numparam

Identical to the number of parameters of the type partype.

Obtains the number of parameters of a given type.

A.2.143 MSK_getnumqconknz()

```
MSKrescodee MSK_getnumqconknz (
    MSKtask_t task,
    MSKint32t k,
    MSKint32t * numqcnz);
```

Obtains the number of non-zero quadratic terms in a constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Index of the constraint for which the number of non-zero quadratic terms should be obtained.

numqcnz

Number of quadratic terms. See (5.15).

Obtains the number of non-zero quadratic terms in a constraint.

A.2.144 MSK_getnumqconknz64()

```
MSKrescodee MSK_getnumqconknz64 (
    MSKtask_t task,
    MSKint32t k,
    MSKint64t * numqcnz);
```

Obtains the number of non-zero quadratic terms in a constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Index of the constraint for which the number quadratic terms should be obtained.

numqcnz

Number of quadratic terms. See (5.15).

Obtains the number of non-zero quadratic terms in a constraint.

A.2.145 MSK_getnumqobjnz()

```
MSKrescodee MSK_getnumqobjnz (
    MSKtask_t task,
    MSKint32t * numqonz);
```

Obtains the number of non-zero quadratic terms in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numqonz

Number of non-zero elements in Q^o .

Obtains the number of non-zero quadratic terms in the objective.

A.2.146 MSK_getnumqobjnz64()

```
MSKrescodee MSK_getnumqobjnz64 (
    MSKtask_t task,
    MSKint64t * numqonz);
```

Obtains the number of non-zero quadratic terms in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numqonz

Number of non-zero elements in Q^o .

Obtains the number of non-zero quadratic terms in the objective.

A.2.147 MSK_getnumsymmat()

```
MSKrescodee MSK_getnumsymmat (
    MSKtask_t task,
    MSKint64t * num);
```

Get the number of symmetric matrixes stored.

Returns

A response code indicating the status of the function call.

task

An optimization task.

num

Returns the number of symmetric sparse matrixes.

Get the number of symmetric matrixes stored in the vector E.

A.2.148 MSK_getnumvar()

```
MSKrescodee MSK_getnumvar (
    MSKtask_t task,
    MSKint32t * numvar);
```

Obtains the number of variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numvar

Number of variables.

Obtains the number of variables.

A.2.149 MSK_getobjname()

```
MSKrescodee MSK_getobjname (
    MSKtask_t task,
    MSKint32t maxlen,
    char * objname);
```

Obtains the name assigned to the objective function.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxlen

Length of objname.

objname

Assigned the objective name.

Obtains the name assigned to the objective function.

A.2.150 MSK_getobjnamelen()

```
MSKrescodee MSK_getobjnamelen (
    MSKtask_t task,
    MSKint32t * len);
```

Obtains the length of the name assigned to the objective function.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

len

Assigned the length of the objective name.

Obtains the length of the name assigned to the objective function.

A.2.151 MSK_getobjsense()

```
MSKrescodee MSK_getobjsense (
    MSKtask_t task,
    MSKobjsensee * sense);
```

Gets the objective sense.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

sense

The returned objective sense.

Gets the objective sense of the task.

See also

• MSK_putobjsense Sets the objective sense.

A.2.152 MSK_getparammax()

```
MSKrescodee MSK_getparammax (
    MSKtask_t task,
    MSKparametertypee partype,
    MSKint32t * parammax);
```

Obtains the maximum index of a parameter of a given type plus 1.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

partype

Parameter type.

parammax

Obtains the maximum index of a parameter of a given type plus 1.

A.2.153 MSK_getparamname()

```
MSKrescodee MSK_getparamname (
    MSKtask_t task,
    MSKparametertypee partype,
    MSKint32t param,
    char * parname);
```

Obtains the name of a parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

partype

Parameter type.

param

Which parameter.

parname

Parameter name.

Obtains the name for a parameter param of type partype.

A.2.154 MSK_getpbi()

```
MSKrescodee MSK_getpbi (

MSKtask_t task,

MSKsoltypee whichsol,

MSKaccmodee accmode,

MSKCONST MSKint32t * sub,

MSKint32t len,

MSKrealt * pbi,

MSKint32t normalize);
```

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

accmode

If set to MSK_ACC_VAR return bound infeasibility for x otherwise for x^c .

sub

An array of constraint or variable indexes.

len

Length of sub and pbi

pbi

Bound infeasibility for x or x^c .

normalize

If non-zero, normalize with largest absolute value of the input data used to compute the individual infeasibility.

Deprecated.

Obtains the primal bound infeasibility. If acmode is MSK_ACC_CON then

$$\mathtt{pbi}[i] = \max(x^c_{\mathtt{sub[i]}} - u^c_{\mathtt{sub[i]}}, l^c_{\mathtt{sub[i]}} - x^c_{\mathtt{sub[i]}}, 0) \text{ for } i = 0, \dots, \mathtt{len-1}$$

If acmode is MSK_ACC_VAR then

$$\mathtt{pbi}[i] = \max(x_{\mathtt{sub[i]}} - u^x_{\mathtt{sub[i]}}, l^x_{\mathtt{sub[i]}} - x_{\mathtt{sub[i]}}, 0) \text{ for } i = 0, \dots, \mathtt{len-1}$$

A.2.155 MSK_getpcni()

```
MSKrescodee MSK_getpcni (

MSKtask_t task,

MSKsoltypee whichsol,

MSKCONST MSKint32t * sub,

MSKint32t len,

MSKrealt * pcni);
```

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

sub

Constraint indexes for which to calculate the equation infeasibility.

len

Length of sub and pcni

pcni

pcni[i] contains primal cone infeasibility for the cone with index sub[i].

 ${\bf Deprectaed.}$

A.2.156 MSK_getpeqi()

```
MSKrescodee MSK_getpeqi (

MSKtask_t task,

MSKsoltypee whichsol,

MSKCONST MSKint32t * sub,

MSKint32t len,
```

```
MSKrealt * peqi,
MSKint32t normalize);
```

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

sub

Constraint indexes for which to calculate the equation infeasibility.

len

Length of sub and peqi

peqi

peqi[i] contains equation infeasibility of constraint sub[i].

normalize

If non-zero, normalize with largest absolute value of the input data used to compute the individual infeasibility.

Deprecated.

Obtains the primal equation infeasibility.

$$peqi[i] = |(Ax - x^c)_{sub[i]}|$$
 for $i = 0, ..., len - 1$.

A.2.157 MSK_getprimalobj()

```
MSKrescodee MSK_getprimalobj (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * primalobj);
```

Computes the primal objective value for the desired solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

primalobj

Objective value corresponding to the primal solution.

Computes the primal objective value for the desired solution. Note if the solution is an infeasibility certificate, then the fixed term in the objective is not included.

A.2.158 MSK_getprobtype()

```
MSKrescodee MSK_getprobtype (
    MSKtask_t task,
    MSKproblemtypee * probtype);
```

Obtains the problem type.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

probtype

The problem type.

Obtains the problem type.

A.2.159 MSK_getprosta()

```
MSKrescodee MSK_getprosta (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKprostae * prosta);
```

Obtains the problem status.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

prosta

Problem status.

Obtains the problem status.

A.2.160 MSK_getpviolbarvar()

```
MSKrescodee MSK_getpviolbarvar (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKrealt * viol);
```

Computes the violation of a primal solution for a list of barx variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of \bar{X} variables.

viol

viol[k] is how much the solution violate the constraint $\bar{X}_{sub[k]} \in \mathcal{S}^+$.

Let $(\bar{X}_j)^*$ be the value of variable \bar{X}_j for the specified solution. Then the primal violation of the solution associated with variable \bar{X}_j is given by

$$\max(-\lambda_{\min}(\bar{X}_j), 0.0).$$

A.2.161 MSK_getpviolcon()

```
MSKrescodee MSK_getpviolcon (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKrealt * viol);
```

Computes the violation of a primal solution for a list of xc variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of constraints.

viol

viol[k] associated with the solution for the sub[k]'th constraint.

The primal violation of the solution associated of constraint is computed by

$$\max(l_i^c \tau - (x_i^c)^*), (x_i^c)^* \tau - u_i^c \tau, |\sum_{j=0}^{numvar-1} a_{ij} x_j^* - x_i^c|)$$

where τ is defined as follows. If the solution is a certificate of dual infeasibility, then $\tau=0$ and otherwise $\tau=1$. Both when the solution is a valid certificate of dual infeasibility or when it is primal feasibile solution the violation should be small. The above is only shown for linear case but is appropriately generalized for the other cases.

A.2.162 MSK_getpviolcones()

```
MSKrescodee MSK_getpviolcones (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKrealt * viol);
```

Computes the violation of a solution for set of conic constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of \bar{X} variables.

viol

viol[k] violation of the solution associated with sub[k]'th conic constraint.

Let x^* be the value of variable x for the specified solution. For simplicity let us assume that x is a member of quadratic cone, then the violation is computed as follows

$$\left\{ \begin{array}{ll} \max(0,\|x_{2;n}\| - x_1)/\sqrt{2}, & x_1 \geq -\|x_{2:n}\|, \\ \|x\|, & \text{otherwise.} \end{array} \right.$$

Both when the solution is a certificate of dual infeasibility or when it is a primal feasibile solution the violation should be small.

A.2.163 MSK_getpviolvar()

```
MSKrescodee MSK_getpviolvar (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKrealt * viol);
```

Computes the violation of a primal solution for a list of x variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

num

Length of sub and viol.

sub

An array of indexes of x variables.

viol

viol[k] is the violation associated the solution for variable x_i .

Let x_j^* be the value of variable x_j for the specified solution. Then the primal violation of the solution associated with variable x_j is given by

$$\max(l_j^x \tau - x_j^*, x_j^* - u_j^x \tau).$$

where τ is defined as follows. If the solution is a certificate of dual infeasibility, then $\tau = 0$ and otherwise $\tau = 1$. Both when the solution is a valid certificate of dual infeasibility or when it is primal feasibile solution the violation should be small.

A.2.164 MSK_getqconk()

```
MSKrescodee MSK_getqconk (
    MSKtask_t task,
    MSKint32t k,
    MSKint32t maxnumqcnz,
    MSKint32t * qcsurp,
    MSKint32t * numqcnz,
    MSKint32t * qcsubi,
    MSKint32t * qcsubi,
    MSKint32t * qcsubj,
    MSKrealt * qcval);
```

Obtains all the quadratic terms in a constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Which constraint.

maxnumqcnz

Length of the arrays qcsubi, qcsubj, and qcval.

qcsurp

When entering the function it is assumed that the last qcsurp[0] positions in qcsubi, qcsubj, and qcval are free. Hence, the quadratic terms are stored in this area, and upon return qcsurp is number of free positions left in qcsubi, qcsubj, and qcval.

numqcnz

```
Number of quadratic terms. See (5.15). 
qcsubi i \text{ subscripts for } q_{ij}^k. \text{ See (5.15)}. 
qcsubj j \text{ subscripts for } q_{ij}^k. \text{ See (5.15)}.
```

qcval Numerical value for q_{ij}^k .

Obtains all the quadratic terms in a constraint. The quadratic terms are stored sequentially qcsubj, qcsubj, and qcval.

A.2.165 MSK_getqconk64()

```
MSKrescodee MSK_getqconk64 (
```

```
MSKtask_t task,
MSKint32t k,
MSKint64t maxnumqcnz,
MSKint64t * qcsurp,
MSKint64t * numqcnz,
MSKint32t * qcsubi,
MSKint32t * qcsubj,
MSKrealt * qcval);
```

Obtains all the quadratic terms in a constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Which constraint.

maxnumqcnz

Length of the arrays qcsubi, qcsubj, and qcval.

qcsurp

When entering the function it is assumed that the last qcsurp[0] positions in qcsubi, qcsubj, and qcval are free. Hence, the quadratic terms are stored in this area, and upon return qcsurp is number of free positions left in qcsubi, qcsubj, and qcval.

numqcnz

```
Number of quadratic terms. See (5.15). 
qcsubi i subscripts for q_{ij}^k. See (5.15). 
qcsubj j subscripts for q_{ij}^k. See (5.15). 
qcval 
Numerical value for q_{ij}^k.
```

Obtains all the quadratic terms in a constraint. The quadratic terms are stored sequentially qcsubi, qcsubj, and qcval.

A.2.166 MSK_getqobj()

```
MSKrescodee MSK_getqobj (
    MSKtask_t task,
    MSKint32t maxnumqonz,
    MSKint32t * qosurp,
    MSKint32t * numqonz,
    MSKint32t * qosubi,
```

```
MSKint32t * qosubj,
MSKrealt * qoval);
```

Obtains all the quadratic terms in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumqonz

The length of the arrays qosubi, qosubj, and qoval.

qosurp

When entering the function qosurp[0] is the number of free positions at the end of the arrays qosubi, qosubj, and qoval, and upon return qosurp is the updated number of free positions left in those arrays.

numqonz

Number of non-zero elements in Q^o .

qosubi

```
i subscript for q_{ij}^o.
```

qosubj

j subscript for q_{ij}^o .

qoval

Numerical value for q_{ij}^o .

Obtains the quadratic terms in the objective. The required quadratic terms are stored sequentially in qosubi, qosubj, and qoval.

A.2.167 MSK_getqobj64()

```
MSKrescodee MSK_getqobj64 (
MSKtask_t task,
MSKint64t maxnumqonz,
MSKint64t * qosurp,
MSKint64t * numqonz,
MSKint32t * qosubi,
MSKint32t * qosubj,
MSKrealt * qoval);
```

Obtains all the quadratic terms in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumqonz

The length of the arrays qosubi, qosubj, and qoval.

gosurp

When entering the function qosurp[0] is the number of free positions at the end of the arrays qosubi, qosubj, and qoval, and upon return qosurp is the updated number of free positions left in those arrays.

numqonz

Number of non-zero elements in Q^o .

qosubi

```
i subscript for q_{ij}^o.

qosubj

j subscript for q_{ij}^o.

qoval
```

Numerical value for q_{ij}^o .

Obtains the quadratic terms in the objective. The required quadratic terms are stored sequentially in qosubi, qosubj, and qoval.

A.2.168 MSK_getqobjij()

```
MSKrescodee MSK_getqobjij (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t j,
    MSKrealt * qoij);
```

Obtains one coefficient from the quadratic term of the objective

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Row index of the coefficient.

j

Column index of coefficient.

qoij

The required coefficient.

Obtains one coefficient q_{ij}^o in the quadratic term of the objective.

A.2.169 MSK_getreducedcosts()

```
MSKrescodee MSK_getreducedcosts (
   MSKtask_t task,
   MSKsoltypee whichsol,
   MSKint32t first,
   MSKint32t last,
   MSKrealt * redcosts);
```

Obtains the difference of (slx-sux) for a sequence of variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

See formula (A.3) for the definition.

last

See formula (A.3) for the definition.

redcosts

The reduced costs in the required sequence of variables are stored sequentially in redcosts starting at redcosts[0].

Computes the reduced costs for a sequence of variables and return them in the variable redcosts i.e.

$$redcosts[j-first] = (s_l^x)_j - (s_u^x)_j, \ j = first, \dots, last - 1.$$
(A.3)

A.2.170 MSK_getresponseclass()

```
MSKrescodee MSK_getresponseclass (
    MSKrescodee r,
    MSKrescodetypee * rc);
```

Obtain the class of a response code.

Returns:

A response code indicating the status of the function call.

r

A response code indicating the result of function call.

rc

The return response class

Obtain the class of a response code.

A.2.171 MSK_getskc()

```
MSKrescodee MSK_getskc (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKstakeye * skc);
```

Obtains the status keys for the constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

skc

Status keys for the constraints.

Obtains the status keys for the constraints.

See also

• MSK_getskcslice Obtains the status keys for the constraints.

A.2.172 MSK_getskcslice()

```
MSKrescodee MSK_getskcslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKstakeye * skc);
```

Obtains the status keys for the constraints.

Returns:

A response code indicating the status of the function call.

```
task
```

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

skc

Status keys for the constraints.

Obtains the status keys for the constraints.

See also

• MSK_getskc Obtains the status keys for the constraints.

A.2.173 MSK_getskx()

```
MSKrescodee MSK_getskx (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKstakeye * skx);
```

Obtains the status keys for the scalar variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

skx

Status keys for the variables.

Obtains the status keys for the scalar variables.

See also

• MSK_getskxslice Obtains the status keys for the variables.

A.2.174 MSK_getskxslice()

```
MSKrescodee MSK_getskxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKstakeye * skx);
```

Obtains the status keys for the variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

skx

Status keys for the variables.

Obtains the status keys for the variables.

A.2.175 MSK_getslc()

```
MSKrescodee MSK_getslc (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * slc);
```

Obtains the slc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

```
slc
```

The s_l^c vector.

Obtains the s_l^c vector for a solution.

See also

• MSK_getslcslice Obtains a slice of the slc vector for a solution.

A.2.176 MSK_getslcslice()

```
MSKrescodee MSK_getslcslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * slc);
```

Obtains a slice of the slc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

slc

Dual variables corresponding to the lower bounds on the constraints (s_l^c) .

Obtains a slice of the s_l^c vector for a solution.

See also

• MSK_getslc Obtains the slc vector for a solution.

A.2.177 MSK_getslx()

```
MSKrescodee MSK_getslx (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * slx);
```

Obtains the slx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

slx

The s_l^x vector.

Obtains the s_l^x vector for a solution.

See also

• MSK_getslx Obtains the slx vector for a solution.

A.2.178 MSK_getslxslice()

```
MSKrescodee MSK_getslxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * slx);
```

Obtains a slice of the slx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

```
last
```

Last index plus 1 in the sequence.

slx

Dual variables corresponding to the lower bounds on the variables (s_l^x) .

Obtains a slice of the s_l^x vector for a solution.

See also

• MSK_getslx Obtains the slx vector for a solution.

A.2.179 MSK_getsnx()

```
MSKrescodee MSK_getsnx (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * snx);
```

Obtains the snx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

snx

The s_n^x vector.

Obtains the s_n^x vector for a solution.

See also

• MSK_getsnxslice Obtains a slice of the snx vector for a solution.

A.2.180 MSK_getsnxslice()

```
MSKrescodee MSK_getsnxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * snx);
```

Obtains a slice of the snx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

snx

Dual variables corresponding to the conic constraints on the variables (s_n^x) .

Obtains a slice of the s_n^x vector for a solution.

See also

• MSK_getsnx Obtains the snx vector for a solution.

A.2.181 MSK_getsolsta()

```
MSKrescodee MSK_getsolsta (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKsolstae * solsta);
```

Obtains the solution status.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

solsta

Solution status.

Obtains the solution status.

A.2.182 MSK_getsolution()

```
MSKrescodee MSK_getsolution (
   MSKtask_t task,
MSKsoltypee whichsol,
MSKprostae * prosta,
    MSKsolstae * solsta,
    MSKstakeye * skc,
    MSKstakeye * skx,
    MSKstakeye * skn,
    MSKrealt *
                   хc,
    MSKrealt *
                   хх,
    MSKrealt *
    MSKrealt *
                   slc,
    MSKrealt *
                   suc,
    MSKrealt *
                   slx.
    MSKrealt *
                   sux,
    MSKrealt *
                   snx);
```

Obtains the complete solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

prosta

Problem status.

solsta

Solution status.

skc

Status keys for the constraints.

skx

Status keys for the variables.

skn

Status keys for the conic constraints.

хc

Primal constraint solution.

xx

Primal variable solution (x).

У

Vector of dual variables corresponding to the constraints.

slc

Dual variables corresponding to the lower bounds on the constraints (s_l^c) .

suc

Dual variables corresponding to the upper bounds on the constraints (s_u^c) .

slx

Dual variables corresponding to the lower bounds on the variables (s_l^x) .

sux

Dual variables corresponding to the upper bounds on the variables (appears as s_u^x).

snx

Dual variables corresponding to the conic constraints on the variables (s_n^x) .

Obtains the complete solution.

Consider the case of linear programming. The primal problem is given by

and the corresponding dual problem is

$$\begin{array}{lll} \text{maximize} & (l^c)^T s_l^c - (u^c)^T s_u^c \\ & + (l^x)^T s_l^x - (u^x)^T s_u^x + c^f \\ \text{subject to} & A^T y + s_l^x - s_u^x & = c, \\ & - y + s_l^c - s_u^c & = 0, \\ & s_l^c, s_u^c, s_l^x, s_u^x \geq 0. \end{array}$$

In this case the mapping between variables and arguments to the function is as follows:

xx:

Corresponds to variable x.

y:

Corresponds to variable y.

slc:

Corresponds to variable s_l^c .

suc:

Corresponds to variable s_u^c .

slx:

Corresponds to variable s_l^x .

sux:

Corresponds to variable s_u^x .

xc:

Corresponds to Ax.

The meaning of the values returned by this function depend on the *solution status* returned in the argument solsta. The most important possible values of solsta are:

MSK_SOL_STA_OPTIMAL

An optimal solution satisfying the optimality criteria for continuous problems is returned.

MSK_SOL_STA_INTEGER_OPTIMAL

An optimal solution satisfying the optimality criteria for integer problems is returned.

MSK_SOL_STA_PRIM_FEAS

A solution satisfying the feasibility criteria.

MSK_SOL_STA_PRIM_INFEAS_CER

A primal certificate of infeasibility is returned.

```
MSK_SOL_STA_DUAL_INFEAS_CER
```

A dual certificate of infeasibility is returned.

See also

- MSK_getsolutioni Obtains the solution for a single constraint or variable.
- MSK_getsolutionslice Obtains a slice of the solution.

A.2.183 MSK_getsolutioni()

```
MSKrescodee MSK_getsolutioni (
   MSKtask_t
                 task.
   MSKaccmodee
                 accmode,
   MSKint32t
                  i,
   MSKsoltypee
                 whichsol,
   MSKstakeye * sk,
   MSKrealt *
    MSKrealt *
                  sl.
    MSKrealt *
                  su.
    MSKrealt *
                  sn);
```

Obtains the solution for a single constraint or variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

If set to MSK_ACC_CON the solution information for a constraint is retrieved. Otherwise for a variable.

i

Index of the constraint or variable.

whichsol

Selects a solution.

sk

Status key of the constraint of variable.

х

Solution value of the primal variable.

sl

Solution value of the dual variable associated with the lower bound.

su

Solution value of the dual variable associated with the upper bound.

sn

Solution value of the dual variable associated with the cone constraint.

Obtains the primal and dual solution information for a single constraint or variable.

See also

- MSK_getsolution Obtains the complete solution.
- MSK_getsolutionslice Obtains a slice of the solution.

A.2.184 MSK_getsolutionincallback()

```
MSKrescodee MSK_getsolutionincallback (
   MSKtask_t
                    task.
   MSKcallbackcodee where,
   MSKsoltypee
                     whichsol,
   MSKprostae *
                      prosta,
   MSKsolstae *
                      solsta,
   MSKstakeye *
                      skc,
   MSKstakeye *
                      skx,
   MSKstakeye *
                      skn,
   MSKrealt *
                      хc,
   MSKrealt *
                      хх,
   MSKrealt *
   MSKrealt *
                      slc,
   MSKrealt *
                      suc,
   MSKrealt *
                      slx,
   MSKrealt *
                      sux,
   MSKrealt *
                      snx);
```

Obtains the whole or a part of the solution from the progress call-back function.

Returns:

A response code indicating the status of the function call.

task

An optimization task. where The call-back-key from the current call-back whichsol Selects a solution. prosta Problem status. solsta Solution status. skc Status keys for the constraints. skx Status keys for the variables. Status keys for the conic constraints. хc Primal constraint solution. XX Primal variable solution (x). У Vector of dual variables corresponding to the constraints. slc Dual variables corresponding to the lower bounds on the constraints (s_l^c) . suc Dual variables corresponding to the upper bounds on the constraints (s_u^c) . slx Dual variables corresponding to the lower bounds on the variables (s_l^x) . sux Dual variables corresponding to the upper bounds on the variables (appears as s_u^x). snx

Obtains the whole or a part of the solution from within a progress call-back. This function must only be called from a progress call-back function.

This is an experimental feature. Please contact MOSEK support before using this function.

Dual variables corresponding to the conic constraints on the variables (s_n^x) .

A.2.185 MSK_getsolutioninf()

```
MSKrescodee MSK_getsolutioninf (
   MSKtask_t
                 task,
   MSKsoltypee
                whichsol,
   MSKprostae * prosta,
   MSKsolstae * solsta,
   MSKrealt *
                 primalobj,
   MSKrealt *
                 maxpbi,
   MSKrealt *
                 maxpcni,
   MSKrealt *
                 maxpeqi,
   MSKrealt *
                 maxinti,
   MSKrealt *
                 dualobj,
   MSKrealt *
                 maxdbi,
   MSKrealt *
                 maxdcni,
   MSKrealt *
                 maxdeqi);
```

Deprecated

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

prosta

Problem status.

solsta

Solution status.

primalobj

Value of the primal objective.

$$c^T x + c^f$$

maxpbi

Maximum infeasibility in primal bounds on variables.

$$\max \left\{0, \max_{i \in 1, \dots, n-1} (x_i - u_i^x), \max_{i \in 1, \dots, n-1} (l_i^x - x_i), \max_{i \in 1, \dots, n-1} (x_i^c - u_i^c), \max_{i \in 1, \dots, n-1} (l_i^c - x_i^c)\right\}$$

maxpcni

Maximum infeasibility in the primal conic constraints.

maxpeqi

Maximum infeasibility in primal equality constraints.

$$||Ax - x^c||_{\infty}$$

maxinti

Maximum infeasibility in integer constraints.

$$\max_{i \in \{0,\dots,n-1\}} (\min(x_i - \lfloor x_i \rfloor, \lceil x_i \rceil - x_i)).$$

dualobj

Value of the dual objective.

$$(l^c)^T s_l^c - (u^c)^T s_u^c + c^f$$

maxdbi

Maximum infeasibility in bounds on dual variables.

$$\max\{0, \max_{i \in \{0, \dots, n-1\}} - (s_l^x)_i, \max_{i \in \{0, \dots, n-1\}} - (s_u^x)_i, \max_{i \in \{0, \dots, m-1\}} - (s_l^c)_i, \max_{i \in \{0, \dots, m-1\}} - (s_u^c)_i\}$$

maxdcni

Maximum infeasibility in the dual conic constraints.

maxdeqi

Maximum infeasibility in the dual equality constraints.

$$\max \left\{ \|A^{T}y + s_{l}^{x} - s_{u}^{x} - c\|_{\infty}, \|-y + s_{l}^{c} - s_{u}^{c}\|_{\infty} \right\}$$

Deprecated. Use MSK_getsolutioninfo instead.

A.2.186 MSK_getsolutioninfo()

```
MSKrescodee MSK_getsolutioninfo (
   MSKtask_t
                task,
   MSKsoltypee whichsol,
                pobj,
   MSKrealt *
   MSKrealt *
                 pviolcon,
   MSKrealt *
                pviolvar,
   MSKrealt *
                pviolbarvar,
   MSKrealt *
                pviolcone,
   MSKrealt *
                pviolitg,
   MSKrealt *
                dobj,
   MSKrealt *
                dviolcon,
   MSKrealt *
                dviolvar,
   MSKrealt *
                dviolbarvar,
    MSKrealt *
                dviolcone);
```

Obtains information about of a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

pobj

The primal objective value as computed by MSK_getprimalobj.

pviolcon

Maximal primal violation of the solution associated with the x^c variables where the violations are computed by MSK_getpviolcon.

pviolvar

Maximal primal violation of the solution for the x^x variables where the violations are computed by MSK_getpviolvar.

pviolbarvar

Maximal primal violation of solution for the \bar{X} variables where the violations are computed by MSK_getpviolbarvar.

pviolcone

Maximal primal violation of solution for the conic constraints where the violations are computed by MSK_getpviolcones.

pviolitg

Maximal violation in the integer constraints. The violation for an integer constrained variable x_i is given by

$$\min(x_i - \lfloor x_i \rfloor, \lceil x_i \rceil - x_i).$$

This number is always zero for the interior-point and the basic solutions.

dobj

Dual objective value as computed as computed by MSK_getdualobj.

dviolcon

Maximal violation of the dual solution associated with the x^c variable as computed by as computed by MSK_getdviolcon.

dviolvar

Maximal violation of the dual solution associated with the x variable as computed by as computed by MSK_getdviolvar.

dviolbarvar

Maximal violation of the dual solution associated with the \bar{s} variable as computed by as computed by MSK_getdviolbarvar.

dviolcone

Maximal violation of the dual solution associated with the dual conic constraints as computed by MSK_getdviolcones.

Obtains information about a solution.

See also

- MSK_getsolsta Obtains the solution status.
- MSK_getprimalobj Computes the primal objective value for the desired solution.
- MSK_getpviolcon Computes the violation of a primal solution for a list of xc variables.
- MSK_getpviolvar Computes the violation of a primal solution for a list of x variables.
- MSK_getpviolbarvar Computes the violation of a primal solution for a list of barx variables.
- MSK_getpviolcones Computes the violation of a solution for set of conic constraints.
- MSK_getdualobj Computes the dual objective value associated with the solution.
- MSK_getdviolcon Computes the violation of a dual solution associated with a set of constraints.
- MSK_getdviolvar Computes the violation of a dual solution associated with a set of x variables.
- MSK_getdviolbarvar Computes the violation of dual solution for a set of barx variables.
- MSK_getdviolcones Computes the violation of a solution for set of dual conic constraints.

A.2.187 MSK_getsolutionslice()

```
MSKrescodee MSK_getsolutionslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKsoliteme solitem,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * values);
```

Obtains a slice of the solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

solitem

Which part of the solution is required.

first

Index of the first value in the slice.

last

Value of the last index+1 in the slice, e.g. if xx[5,...,9] is required last should be 10.

values

The values in the required sequence are stored sequentially in values starting at values [0].

Obtains a slice of the solution.

Consider the case of linear programming. The primal problem is given by

and the corresponding dual problem is

$$\begin{array}{lll} \text{maximize} & (l^c)^T s_l^c - (u^c)^T s_u^c \\ & + (l^x)^T s_l^x - (u^x)^T s_u^x + c^f \\ \text{subject to} & A^T y + s_l^x - s_u^x & = c, \\ & - y + s_l^c - s_u^c & = 0, \\ s_l^c, s_u^c, s_l^x, s_u^x \geq 0. \end{array}$$

The solitem argument determines which part of the solution is returned:

MSK_SOL_ITEM_XX:

The variable values return x.

MSK_SOL_ITEM_Y:

The variable values return y.

MSK_SOL_ITEM_SLC:

The variable values return s_I^c .

MSK_SOL_ITEM_SUC:

The variable values return s_u^c .

MSK_SOL_ITEM_SLX:

The variable values return s_i^x .

MSK_SOL_ITEM_SUX:

The variable values return s_u^x .

A conic optimization problem has the same primal variables as in the linear case. Recall that the dual of a conic optimization problem is given by:

$$\begin{array}{lll} \text{maximize} & (l^c)^T s_l^c - (u^c)^T s_u^c \\ & + (l^x)^T s_l^x - (u^x)^T s_u^x + c^f \\ \text{subject to} & A^T y + s_l^x - s_u^x + s_n^x & = c, \\ & - y + s_l^c - s_u^c & = 0, \\ & s_l^c, s_u^c, s_l^x, s_u^x & \geq 0, \\ & s_n^x \in \mathcal{C}^* \end{array}$$

This introduces one additional dual variable s_n^x . This variable can be acceded by selecting solitem as MSK_SOL_ITEM_SNX.

The meaning of the values returned by this function also depends on the *solution status* which can be obtained with MSK_getsolsta. Depending on the solution status value will be:

MSK_SOL_STA_OPTIMAL

A part of the optimal solution satisfying the optimality criteria for continuous problems.

MSK_SOL_STA_INTEGER_OPTIMAL

A part of the optimal solution satisfying the optimality criteria for integer problems.

MSK_SOL_STA_PRIM_FEAS

A part of the solution satisfying the feasibility criteria.

```
MSK_SOL_STA_PRIM_INFEAS_CER
```

A part of the primal certificate of infeasibility.

```
MSK_SOL_STA_DUAL_INFEAS_CER
```

A part of the dual certificate of infeasibility.

See also

- MSK_getsolution Obtains the complete solution.
- MSK_getsolutioni Obtains the solution for a single constraint or variable.

A.2.188 MSK_getsparsesymmat()

```
MSKrescodee MSK_getsparsesymmat (
    MSKtask_t task,
    MSKint64t idx,
    MSKint64t maxlen,
    MSKint32t * subi,
    MSKint32t * subj,
    MSKrealt * valij);
```

Gets a single symmetric matrix from the matrix store.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

Index of the matrix to get.

maxlen

Length of the output arrays subi, subj and valij.

subi

Row subscripts of the matrix non-zero elements.

subj

Column subscripts of the matrix non-zero elements.

valij

Coefficients of the matrix non-zero elements.

Get a single symmetric matrix from the matrix store.

A.2.189 MSK_getstrparam()

```
MSKrescodee MSK_getstrparam (
    MSKtask_t task,
    MSKsparame param,
    MSKint32t maxlen,
    MSKint32t * len,
    char * parvalue);
```

Obtains the value of a string parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

maxlen

Length of the parvalue buffer.

len

The length of the parameter value.

parvalue

If this is not NULL, the parameter value is stored here.

Obtains the value of a string parameter.

A.2.190 MSK_getstrparamal()

```
MSKrescodee MSK_getstrparamal (
    MSKtask_t task,
    MSKsparame param,
    MSKint32t numaddchr,
    MSKstring_t * value);
```

Obtains the value a string parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

numaddchr

Number of additional characters that is made room for in value[0].

value

Is the value corresponding to string parameter param. value[0] is char buffer allocated MOSEK and it must be freed by MSK_freetask.

Obtains the value of a string parameter.

A.2.191 MSK_getstrparamlen()

```
MSKrescodee MSK_getstrparamlen (
    MSKtask_t task,
    MSKsparame param,
    MSKint32t * len);
```

Obtains the length of a string parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

len

The length of the parameter value.

Obtains the length of a string parameter.

A.2.192 MSK_getsuc()

```
MSKrescodee MSK_getsuc (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * suc);
```

Obtains the suc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

suc

The s_u^c vector.

Obtains the s_u^c vector for a solution.

See also

• MSK_getsucslice Obtains a slice of the suc vector for a solution.

A.2.193 MSK_getsucslice()

```
MSKrescodee MSK_getsucslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * suc);
```

Obtains a slice of the suc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

suc

Dual variables corresponding to the upper bounds on the constraints (s_u^c) .

Obtains a slice of the s_u^c vector for a solution.

See also

• MSK_getsuc Obtains the suc vector for a solution.

A.2.194 MSK_getsux()

```
MSKrescodee MSK_getsux (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * sux);
```

Obtains the sux vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

sux

The s_u^x vector.

Obtains the s_u^x vector for a solution.

See also

• MSK_getsuxslice Obtains a slice of the sux vector for a solution.

A.2.195 MSK_getsuxslice()

```
MSKrescodee MSK_getsuxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * sux);
```

Obtains a slice of the sux vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

```
last
```

Last index plus 1 in the sequence.

sux

Dual variables corresponding to the upper bounds on the variables (appears as s_u^x).

Obtains a slice of the s_u^x vector for a solution.

See also

• MSK_getsux Obtains the sux vector for a solution.

A.2.196 MSK_getsymbcon()

```
MSKrescodee MSK_getsymbcon (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t maxlen,
    char * name,
    MSKint32t * value);
```

Obtains a cone type string identifier.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

maxlen

The length of the buffer pointed to by the value argument.

name

Name of the ith symbolic constant.

value

The corresponding value.

Obtains the name and corresponding value for the ith symbolic constant.

A.2.197 MSK_getsymbcondim()

```
MSKrescodee MSK_getsymbcondim (
    MSKenv_t env,
    MSKint32t * num,
```

```
size_t * maxlen);
```

Obtains dimensional information for the defined symbolic constants.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

num

Number of symbolic constants defined by MOSEK.

maxlen

Maximum length of the name of any symbolic constants.

Obtains the number of symbolic constants defined by MOSEK and the maximum length of the name of any symbolic constant.

A.2.198 MSK_getsymmatinfo()

```
MSKrescodee MSK_getsymmatinfo (
    MSKtask_t task,
    MSKint64t idx,
    MSKint32t * dim,
    MSKint64t * nz,
    MSKsymmattypee * type);
```

Obtains information of a matrix from the symmetric matrix storage E.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

idx

Index of the matrix that is requested information about.

dim

Returns the dimension of the requested matrix.

nz

Returns the number of non-zeros in the requested matrix.

type

Returns the type of the requested matrix.

MOSEK maintains a vector denoted E of symmetric data matrixes. This function makes it possible to obtain important information about an data matrix in E.

A.2.199 MSK_gettaskname()

```
MSKrescodee MSK_gettaskname (
    MSKtask_t task,
    MSKint32t maxlen,
    char * taskname);
```

Obtains the task name.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxlen

Length of the taskname array.

taskname

Is assigned the task name.

Obtains the name assigned to the task.

A.2.200 MSK_gettasknamelen()

```
MSKrescodee MSK_gettasknamelen (
    MSKtask_t task,
    MSKint32t * len);
```

Obtains the length the task name.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

len

Returns the length of the task name.

Obtains the length the task name.

See also

• MSK_getbarvarname Obtains a name of a semidefinite variable.

A.2.201 MSK_getvarbound()

```
MSKrescodee MSK_getvarbound (
    MSKtask_t task,
    MSKint32t i,
    MSKboundkeye * bk,
    MSKrealt * bl,
    MSKrealt * bu);
```

Obtains bound information for one variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the variable for which the bound information should be obtained.

bk

Bound keys.

bl

Values for lower bounds.

bu

Values for upper bounds.

Obtains bound information for one variable.

A.2.202 MSK_getvarboundslice()

```
MSKrescodee MSK_getvarboundslice (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKboundkeye * bk,
    MSKrealt * bl,
    MSKrealt * bu);
```

Obtains bounds information for a slice of the variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

```
first
    First index in the sequence.
last
    Last index plus 1 in the sequence.
bk
    Bound keys.
bl
    Values for lower bounds.
bu
```

Values for upper bounds.

Obtains bounds information for a slice of the variables.

A.2.203 MSK_getvarbranchdir()

```
MSKrescodee MSK_getvarbranchdir (
    MSKtask_t task,
    MSKint32t j,
    MSKbranchdire * direction);
```

Obtains the branching direction for a variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

direction

The branching direction assigned to variable j.

Obtains the branching direction for a given variable j.

A.2.204 MSK_getvarbranchorder()

```
MSKrescodee MSK_getvarbranchorder (
    MSKtask_t task,
    MSKint32t j,
    MSKint32t * priority,
    MSKbranchdire * direction);
```

Obtains the branching priority for a variable.

```
A response code indicating the status of the function call.

task
An optimization task.

j
Index of the variable.

priority
The branching priority assigned to variable j.

direction
The preferred branching direction for the j'th variable.
```

Obtains the branching priority and direction for a given variable j.

A.2.205 MSK_getvarbranchpri()

```
MSKrescodee MSK_getvarbranchpri (
    MSKtask_t task,
    MSKint32t j,
    MSKint32t * priority);
```

Obtains the branching priority for a variable.

```
Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

priority

The branching priority assigned to variable j.

Obtains the branching priority for a given variable j.
```

A.2.206 MSK_getvarname()

```
MSKrescodee MSK_getvarname (
    MSKtask_t task,
    MSKint32t j,
    MSKint32t maxlen,
    char * name);
```

Obtains a name of a variable.

A response code indicating the status of the function call.

task

An optimization task.

j

Index.

maxlen

The length of the buffer pointed to by the name argument.

name

Is assigned the required name.

Obtains a name of a variable.

See also

• MSK_getmaxnamelen Obtains the maximum length (not including terminating zero character) of any objective, constraint, variable or cone name.

A.2.207 MSK_getvarnameindex()

```
MSKrescodee MSK_getvarnameindex (
    MSKtask_t task,
    MSKCONST char * somename,
    MSKint32t * asgn,
    MSKint32t * index);
```

Checks whether the name somename has been assigned to any variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

somename

The name which should be checked.

asgn

Is non-zero if the name somename is assigned to a variable.

index

If the name somename is assigned to a variable, then index is the name of the variable.

Checks whether the name somename has been assigned to any variable. If it has been assigned to variable, then index of the variable is reported.

A.2.208 MSK_getvarnamelen()

```
MSKrescodee MSK_getvarnamelen (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t * len);
```

Obtains the length of a name of a variable variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index.

len

Returns the length of the indicated name.

Obtains the length of a name of a variable variable.

See also

• MSK_getbarvarname Obtains a name of a semidefinite variable.

A.2.209 MSK_getvartype()

```
MSKrescodee MSK_getvartype (
    MSKtask_t task,
    MSKint32t j,
    MSKvariabletypee * vartype);
```

Gets the variable type of one variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

vartype

Variable type of variable j.

Gets the variable type of one variable.

A.2.210 MSK_getvartypelist()

```
MSKrescodee MSK_getvartypelist (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * subj,
    MSKvariabletypee * vartype);
```

Obtains the variable type for one or more variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of variables for which the variable type should be obtained.

subj

A list of variable indexes.

vartype

The variables types corresponding to the variables specified by subj.

Obtains the variable type of one or more variables.

Upon return vartype[k] is the variable type of variable subj[k].

A.2.211 MSK_getversion()

```
MSKrescodee MSK_getversion (
    MSKint32t * major,
    MSKint32t * minor,
    MSKint32t * build,
    MSKint32t * revision);
```

Obtains MOSEK version information.

Returns:

A response code indicating the status of the function call.

major

Major version number.

minor

Minor version number.

```
build
```

Build number.

revision

Revision number.

Obtains MOSEK version information.

A.2.212 MSK_getxc()

```
MSKrescodee MSK_getxc (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * xc);
```

Obtains the xc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

хc

The x^c vector.

Obtains the x^c vector for a solution.

See also

• MSK_getxcslice Obtains a slice of the xc vector for a solution.

A.2.213 MSK_getxcslice()

```
MSKrescodee MSK_getxcslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * xc);
```

Obtains a slice of the xc vector for a solution.

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

хc

Primal constraint solution.

Obtains a slice of the x^c vector for a solution.

See also

• MSK_getxc Obtains the xc vector for a solution.

A.2.214 MSK_getxx()

```
MSKrescodee MSK_getxx (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * xx);
```

Obtains the xx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

xx

The x^x vector.

Obtains the x^x vector for a solution.

See also

• MSK_getxxslice Obtains a slice of the xx vector for a solution.

A.2.215 MSK_getxxslice()

```
MSKrescodee MSK_getxxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * xx);
```

Obtains a slice of the xx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

XX

Primal variable solution (x).

Obtains a slice of the x^x vector for a solution.

See also

• MSK_getxx Obtains the xx vector for a solution.

A.2.216 MSK_gety()

```
MSKrescodee MSK_gety (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * y);
```

Obtains the y vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

У

The y vector.

Obtains the y vector for a solution.

See also

• MSK_getyslice Obtains a slice of the y vector for a solution.

A.2.217 MSK_getyslice()

```
MSKrescodee MSK_getyslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKrealt * y);
```

Obtains a slice of the y vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

у

Vector of dual variables corresponding to the constraints.

Obtains a slice of the y vector for a solution.

See also

• MSK_gety Obtains the y vector for a solution.

A.2.218 MSK_initbasissolve()

```
MSKrescodee MSK_initbasissolve (
    MSKtask_t task,
    MSKint32t * basis);
```

Prepare a task for basis solver.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

basis

The array of basis indexes to use.

The array is interpreted as follows: If $basis[i] \leq numcon - 1$, then $x^c_{basis[i]}$ is in the basis at position i, otherwise $x_{basis[i]-numcon}$ is in the basis at position i.

Prepare a task for use with the MSK_solvewithbasis function.

This function should be called

- immediately before the first call to MSK_solvewithbasis, and
- immediately before any subsequent call to MSK_solvewithbasis if the task has been modified.

If the basis is singular i.e. not invertible, then

the response code MSK_RES_ERR_BASIS_SINGULAR.

A.2.219 MSK_initenv()

```
MSKrescodee MSK_initenv (MSKenv_t env)
```

Initialize a MOSEK environment.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

This function initializes the MOSEK environment. Among other things the license server will be contacted. Error messages from the license manager can be captured by linking to the environment message stream before calling this function.

A.2.220 MSK_inputdata()

```
MSKrescodee MSK_inputdata (
    MSKtask_t
                              task,
    MSKint32t
                              maxnumcon,
    MSKint32t
                              maxnumvar,
    MSKint32t
                              numcon,
    {\tt MSKint32t}
                              numvar,
    MSKCONST MSKrealt *
                              с,
    MSKrealt
                              cfix,
    MSKCONST MSKint32t *
                              aptrb,
    MSKCONST MSKint32t *
                              aptre,
    MSKCONST MSKint32t *
                              asub,
    MSKCONST MSKrealt *
                              aval,
    MSKCONST MSKboundkeye *
                              bkc,
    MSKCONST MSKrealt *
                              blc,
    MSKCONST MSKrealt *
                              buc,
    MSKCONST MSKboundkeye *
                              bkx,
    MSKCONST MSKrealt *
                              blx,
    MSKCONST MSKrealt *
                              bux);
```

Input the linear part of an optimization task in one function call.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumcon

Number of preallocated constraints in the optimization task.

maxnumvar

Number of preallocated variables in the optimization task.

numcon

Number of constraints.

numvar

Number of variables.

С

Linear terms of the objective as a dense vector. The lengths is the number of variables.

cfix

Fixed term in the objective.

aptrb

Pointer to the first element in the rows or the columns of A. See (5.16) and Section 5.13.3.

Pointers to the last element + 1 in the rows or the columns of A. See (5.16) and Section 5.13.3

```
asub
    Coefficient subscripts. See (5.16) and Section 5.13.3.
 aval
     Coefficient values. See (5.16) and Section 5.13.3.
 bkc
    Bound keys for the constraints.
blc
    Lower bounds for the constraints.
buc
    Upper bounds for the constraints.
 bkx
    Bound keys for the variables.
blx
    Lower bounds for the variables.
bux
     Upper bounds for the variables.
Input the linear part of an optimization problem.
The non-zeros of A are inputted column-wise in the format described in Section 5.13.3.2.
For an explained code example see Section 5.2 and Section 5.13.3.
```

A.2.221 MSK_inputdata64()

```
MSKrescodee MSK_inputdata64 (
   MSKtask_t
                            task,
   MSKint32t
                            maxnumcon,
   MSKint32t
                            maxnumvar,
   MSKint32t
                            numcon,
   MSKint32t
                             numvar,
   MSKCONST MSKrealt *
   {	t MSKrealt}
                             cfix,
   MSKCONST MSKint64t *
                             aptrb,
   MSKCONST MSKint64t *
                             aptre,
   MSKCONST MSKint32t *
                             asub,
   MSKCONST MSKrealt *
                             aval,
   MSKCONST MSKboundkeye *
                             bkc,
   MSKCONST MSKrealt *
                             blc,
   MSKCONST MSKrealt *
                             buc,
   MSKCONST MSKboundkeye *
                             bkx,
   MSKCONST MSKrealt *
                             blx.
   MSKCONST MSKrealt *
                             bux);
```

Input the linear part of an optimization task in one function call.

A response code indicating the status of the function call.

task

An optimization task.

maxnumcon

Number of preallocated constraints in the optimization task.

maxnumvar

Number of preallocated variables in the optimization task.

numcon

Number of constraints.

numvar

Number of variables.

С

Linear terms of the objective as a dense vector. The lengths is the number of variables.

cfix

Fixed term in the objective.

aptrb

Pointer to the first element in the rows or the columns of A. See (5.16) and Section 5.13.3.

aptre

Pointers to the last element + 1 in the rows or the columns of A. See (5.16) and Section 5.13.3

asub

Coefficient subscripts. See (5.16) and Section 5.13.3.

aval

Coefficient values. See (5.16) and Section 5.13.3.

bkc

Bound keys for the constraints.

blc

Lower bounds for the constraints.

buc

Upper bounds for the constraints.

bkx

Bound keys for the variables.

blx

Lower bounds for the variables.

bux

Upper bounds for the variables.

Input the linear part of an optimization problem.

The non-zeros of A are inputted column-wise in the format described in Section 5.13.3.2.

For an explained code example see Section 5.2 and Section 5.13.3.

A.2.222 MSK_iparvaltosymnam()

```
MSKrescodee MSK_iparvaltosymnam (
    MSKenv_t env,
    MSKiparame whichparam,
    MSKint32t whichvalue,
    char * symbolicname);
```

Obtains the symbolic name corresponding to a value that can be assigned to an integer parameter.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

whichparam

Which parameter.

whichvalue

Which value.

symbolicname

The symbolic name corresponding to whichvalue.

Obtains the symbolic name corresponding to a value that can be assigned to an integer parameter.

A.2.223 MSK_isdouparname()

```
MSKrescodee MSK_isdouparname (
    MSKtask_t task,
    MSKCONST char * parname,
    MSKdparame * param);
```

Checks a double parameter name.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

parname

Parameter name.

param

Which parameter.

Checks whether parname is a valid double parameter name.

A.2.224 MSK_isinfinity()

```
MSKbooleant MSK_isinfinity (MSKrealt value)
```

Return true if value considered infinity by MOSEK.

Returns:

A response code indicating the status of the function call. value

Return true if value considered infinity by MOSEK

A.2.225 MSK_isintparname()

```
MSKrescodee MSK_isintparname (
    MSKtask_t task,
    MSKCONST char * parname,
    MSKiparame * param);
```

Checks an integer parameter name.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

parname

Parameter name.

param

Which parameter.

Checks whether parname is a valid integer parameter name.

A.2.226 MSK_isstrparname()

```
MSKrescodee MSK_isstrparname (
    MSKtask_t task,
    MSKCONST char * parname,
    MSKsparame * param);
```

Checks a string parameter name.

A response code indicating the status of the function call.

task

An optimization task.

parname

Parameter name.

param

Which parameter.

Checks whether parname is a valid string parameter name.

A.2.227 MSK_licensecleanup()

```
MSKrescodee MSK_licensecleanup ()
```

Stops all threads and delete all handles used by the license system.

Stops all threads and delete all handles used by the license system. If this function is called, it must be called as the last MOSEK API call. No other MOSEK API calls are valid after this.

A.2.228 MSK_linkfiletoenvstream()

```
MSKrescodee MSK_linkfiletoenvstream (
    MSKenv_t env,
    MSKstreamtypee whichstream,
    MSKCONST char * filename,
    MSKint32t append);
```

Directs all output from a stream to a file.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

whichstream

Index of the stream.

filename

Sends all output from the stream defined by whichstream to the file given by filename.

append

If this argument is non-zero, the output is appended to the file.

Directs all output from a stream to a file.

A.2.229 MSK_linkfiletotaskstream()

```
MSKrescodee MSK_linkfiletotaskstream (
MSKtask_t task,
MSKstreamtypee whichstream,
MSKCONST char * filename,
MSKint32t append);
```

Directs all output from a task stream to a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

filename

The name of the file where text from the stream defined by whichstream is written.

append

If this argument is 0 the output file will be overwritten, otherwise text is append to the output file.

Directs all output from a task stream to a file.

A.2.230 MSK_linkfunctoenvstream()

```
MSKrescodee MSK_linkfunctoenvstream (
    MSKenv_t env,
    MSKstreamtypee whichstream,
    MSKuserhandle_t handle,
    MSKstreamfunc func);
```

Connects a user-defined function to a stream.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

whichstream

Index of the stream.

handle

A user-defined handle which is passed to the user-defined function func.

func

All output to the stream whichstream is passed to func.

Connects a user-defined function to a stream.

A.2.231 MSK_linkfunctotaskstream()

```
MSKrescodee MSK_linkfunctotaskstream (
MSKtask_t task,
MSKstreamtypee whichstream,
MSKuserhandle_t handle,
MSKstreamfunc func);
```

Connects a user-defined function to a task stream.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

handle

A user-defined handle which is passed to the user-defined function func.

func

All output to the stream whichstream is passed to func.

Connects a user-defined function to a task stream.

A.2.232 MSK_makeemptytask()

Creates a new and empty optimization task.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

task

An optimization task.

Creates a new optimization task.

A.2.233 MSK_makeenv()

```
MSKrescodee MSK_makeenv (
    MSKenv_t * env,
    MSKCONST char * dbgfile);
```

Creates a new MOSEK environment.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

dbgfile

A user-defined file debug file.

Creates a new MOSEK environment. The environment must be shared among all tasks in a program.

See also

- MSK_initenv Initialize a MOSEK environment.
- MSK_putdllpath Sets the path to the DLL/shared libraries that MOSEK is loading.
- MSK_deleteenv Delete a MOSEK environment.

A.2.234 MSK_makeenvalloc()

```
MSKrescodee MSK_makeenvalloc (
    MSKenv_t * env,
    MSKuserhandle_t usrptr,
    MSKmallocfunc usrmalloc,
    MSKcallocfunc usrcalloc,
    MSKreallocfunc usrrealloc,
    MSKfreefunc usrfree,
    MSKCONST char * dbgfile);
```

Creates a new MOSEK environment.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

usrptr

A pointer to user-defined data structure. The pointer is feed into usrmalloc and usrfree.

usrmalloc

A user-defined malloc function or a NULL pointer.

usrcalloc

A user-defined calloc function or a NULL pointer.

usrrealloc

A user-defined realloc function or a NULL pointer.

usrfree

A user-defined free function which is used deallocate space allocated by usrmalloc. This function must be defined if usrmalloc!=NULL.

dbgfile

A user-defined file debug file.

Creates a new MOSEK environment. The environment must be shared among all tasks in a program.

See also

- MSK_initenv Initialize a MOSEK environment.
- MSK_putdllpath Sets the path to the DLL/shared libraries that MOSEK is loading.
- MSK_deleteenv Delete a MOSEK environment.

A.2.235 MSK_maketask()

```
MSKrescodee MSK_maketask (
    MSKenv_t env,
    MSKint32t maxnumcon,
    MSKint32t maxnumvar,
    MSKtask_t * task);
```

Creates a new optimization task.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

maxnumcon

An optional estimate on the maximum number of constraints in the task. Can e.g be 0 if no such estimate is known.

maxnumvar

An optional estimate on the maximum number of variables in the task. Can be 0 if no such estimate is known.

task

An optimization task.

Creates a new task.

A.2.236 MSK_onesolutionsummary()

```
MSKrescodee MSK_onesolutionsummary (
MSKtask_t task,
MSKstreamtypee whichstream,
MSKsoltypee whichsol);
```

Prints a short summary for the specified solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

whichsol

Selects a solution.

Prints a short summary for a specified solution.

A.2.237 MSK_optimize()

```
MSKrescodee MSK_optimize (MSKtask_t task)
```

Optimizes the problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Calls the optimizer. Depending on the problem type and the selected optimizer this will call one of the optimizers in MOSEK. By default the interior point optimizer will be selected for continuous problems. The optimizer may be selected manually by setting the parameter MSK_IPAR_OPTIMIZER.

See also

- MSK_optimizeconcurrent Optimize a given task with several optimizers concurrently.
- MSK_getsolution Obtains the complete solution.
- MSK_getsolutioni Obtains the solution for a single constraint or variable.
- MSK_getsolutioninfo Obtains information about of a solution.
- MSK_IPAR_OPTIMIZER Controls which optimizer is used to optimize the task.

A.2.238 MSK_optimizeconcurrent()

```
MSKrescodee MSK_optimizeconcurrent (
    MSKtask_t task,
    MSKCONST MSKtask_t * taskarray,
    MSKint32t num);
```

Optimize a given task with several optimizers concurrently.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

taskarray

An array of num tasks.

num

Length of taskarray.

Solves several instances of the same problem in parallel, with unique parameter settings for each task. The argument task contains the problem to be solved. taskarray is a pointer to an array of num empty tasks. The task task and the num tasks pointed to by taskarray are solved in parallel. That is num + 1 threads are started with one optimizer in each. Each of the tasks can be initialized with different parameters, e.g different selection of solver.

All the concurrently running tasks are stopped when the optimizer successfully terminates for one of the tasks. After the function returns task contains the solution found by the task that finished first.

After MSK_optimizeconcurrent returns task holds the optimal solution of the task which finished first. If all the concurrent optimizations finished without providing an optimal solution the error code from the solution of the task task is returned.

In summary a call to MSK_optimizeconcurrent does the following:

- All data except task parameters (MSKiparame, MSKdparame and MSKsparame) in task is copied to each of the tasks in taskarray. In particular this means that any solution in task is copied to the other tasks. Call-back functions are not copied.
- The tasks task and the num tasks in taskarray are started in parallel.
- When a task finishes providing an optimal solution (or a certificate of infeasibility) its solution is copied to task and all other tasks are stopped.

Observe the concurrent optimizer is not deterministic.

For an explained code example see Section 11.6.4.

A.2.239 MSK_optimizersummary()

```
MSKrescodee MSK_optimizersummary (
    MSKtask_t task,
    MSKstreamtypee whichstream);
```

Prints a short summary with optimizer statistics for last optimization.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

Prints a short summary with optimizer statistics for last optimization.

A.2.240 MSK_optimizetrm()

```
MSKrescodee MSK_optimizetrm (
     MSKtask_t task,
     MSKrescodee * trmcode);
```

Optimizes the problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

trmcode

Is either MSK_RES_OK or a termination response code.

Calls the optimizer. Depending on the problem type and the selected optimizer this will call one of the optimizers in MOSEK. By default the interior point optimizer will be selected for continuous problems. The optimizer may be selected manually by setting the parameter MSK_IPAR_OPTIMIZER.

This function is equivalent to MSK_optimize except in the case where MSK_optimize would have returned a termination response code such as

- MSK_RES_TRM_MAX_ITERATIONS or
- MSK_RES_TRM_STALL.

Response codes comes in three categories:

- Errors: Indicate that an error has occurred during the optimization. E.g that the optimizer has run out of memory (MSK_RES_ERR_SPACE).
- Warnings: Less fatal than errors. E.g MSK_RES_WRN_LARGE_CJ indicating possibly problematic problem data.
- Termination codes: Relaying information about the conditions under which the optimizer terminated. E.g MSK_RES_TRM_MAX_ITERATIONS indicates that the optimizer finished because it reached the maximum number of iterations specified by the user.

This function returns errors on the left hand side. Warnings are not returned and termination codes are returned in the separate argument trmcode.

See also

- MSK_optimize Optimizes the problem.
- MSK_optimizeconcurrent Optimize a given task with several optimizers concurrently.
- MSK_getsolution Obtains the complete solution.
- MSK_getsolutioni Obtains the solution for a single constraint or variable.
- MSK_getsolutioninfo Obtains information about of a solution.
- MSK_IPAR_OPTIMIZER Controls which optimizer is used to optimize the task.

A.2.241 MSK_potrf()

```
MSKrescodee MSK_potrf (
    MSKenv_t env,
    MSKuploe uplo,
    MSKint32t n,
    MSKrealt * a);
```

Computes a Cholesky factorization a dense matrix.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

uplo

Indicates whether the upper or lower triangular part of the matrix is stored.

n

Dimension of the symmetric matrix.

a

A symmetric matrix stored in column-major order. Only the lower or the upper triangular part is used, accordingly with the uplo parameter. It will contain the result on exit.

Computes a Cholesky factorization of a real symmetric positive definite dense matrix.

A.2.242 MSK_primalrepair()

```
MSKrescodee MSK_primalrepair (
    MSKtask_t task,
    MSKCONST MSKrealt * wlc,
    MSKCONST MSKrealt * wuc,
    MSKCONST MSKrealt * wlx,
    MSKCONST MSKrealt * wux);
```

The function repairs a primal infeasible optimization problem by adjusting the bounds on the constraints and variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

wlc

 $(w_l^c)_i$ is the weight associated with relaxing the lower bound on constraint i. If the weight is negative, then the lower bound is not relaxed. Moreover, if the argument is NULL, then all the weights are assumed to be 1.

wuc

 $(w_u^c)_i$ is the weight associated with relaxing the upper bound on constraint *i*. If the weight is negative, then the upper bound is not relaxed. Moreover, if the argument is NULL, then all the weights are assumed to be 1.

wlx

 $(w_l^x)_j$ is the weight associated with relaxing the upper bound on constraint j. If the weight is negative, then the lower bound is not relaxed. Moreover, if the argument is NULL, then all the weights are assumed to be 1.

wux

 $(w_l^x)_i$ is the weight associated with relaxing the upper bound on variable j. If the weight is negative, then the upper bound is not relaxed. Moreover, if the argument is NULL, then all the weights are assumed to be 1.

The function repairs a primal infeasible optimization problem by adjusting the bounds on the constraints and variables where the adjustment is computed as the minimal weighted sum relaxation to the bounds on the constraints and variables.

The function is applicable to linear and conic problems possibly having integer constrained variables.

Observe that when computing the minimal weighted relaxation then the termination tolerance specified by the parameters of the task is employed. For instance the parameter MSK_IPAR_MIO_MODE can be used make MOSEK ignore the integer constraints during the repair leading to a possibly a much faster repair. However, the drawback is of course that the repaired problem may not have integer feasible solution.

Note the function modifies the bounds on the constraints and variables. If this is not a desired feature, then apply the function to a cloned task.

See also

- MSK_IPAR_PRIMAL_REPAIR_OPTIMIZER Controls which optimizer that is used to find the optimal repair.
- MSK_IPAR_LOG_FEAS_REPAIR Controls the amount of output printed when performing feasibility repair. A value higher than one means extensive logging.
- MSK_DINF_PRIMAL_REPAIR_PENALTY_OBJ The optimal objective value of the penalty function.

A.2.243 MSK_primalsensitivity()

```
MSKrescodee MSK_primalsensitivity (
    MSKtask_t
   MSKint32t
                         numi,
    MSKCONST MSKint32t * subi,
   MSKCONST MSKmarke *
                         marki,
   MSKint32t
                          numj,
   MSKCONST MSKint32t * subj,
   MSKCONST MSKmarke *
                         markj,
   MSKrealt *
                         leftpricei,
   MSKrealt *
                         rightpricei,
   MSKrealt *
                         leftrangei,
   MSKrealt *
                         rightrangei,
   MSKrealt *
                         leftpricej,
   MSKrealt *
                         rightpricej,
   MSKrealt *
                         leftrangej,
    MSKrealt *
                         rightrangej);
```

Perform sensitivity analysis on bounds.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

numi

Number of bounds on constraints to be analyzed. Length of subi and marki.

subi

Indexes of bounds on constraints to analyze.

marki

The value of marki[i] specifies for which bound (upper or lower) on constraint subi[i] sensitivity analysis should be performed.

numj

Number of bounds on variables to be analyzed. Length of subj and markj.

subj

Indexes of bounds on variables to analyze.

markj

The value of markj[j] specifies for which bound (upper or lower) on variable subj[j] sensitivity analysis should be performed.

leftpricei

leftpricei[i] is the left shadow price for the upper/lower bound (indicated by marki[i])
of the constraint with index subi[i].

rightpricei

rightpricei[i] is the right shadow price for the upper/lower bound (indicated by marki[i]) of the constraint with index subi[i].

leftrangei

leftrangei[i] is the left range for the upper/lower bound (indicated by marki[i]) of the constraint with index subi[i].

rightrangei

rightrangei[i] is the right range for the upper/lower bound (indicated by marki[i]) of the constraint with index subi[i].

leftpricej

leftpricej[j] is the left shadow price for the upper/lower bound (indicated by marki[j])
on variable subj[j].

rightpricej

rightpricej[j] is the right shadow price for the upper/lower bound (indicated by marki[j])
on variable subj[j] .

leftrangej

leftrangej[j] is the left range for the upper/lower bound (indicated by marki[j]) on
variable subj[j].

rightrangej

rightrangej[j] is the right range for the upper/lower bound (indicated by marki[j]) on variable subj[j].

Calculates sensitivity information for bounds on variables and constraints.

For details on sensitivity analysis and the definitions of *shadow price* and *linearity interval* see chapter 15.

The constraints for which sensitivity analysis is performed are given by the data structures:

- subi Index of constraint to analyze.
- marki Indicate for which bound of constraint subi[i] sensitivity analysis is performed. If marki[i] = MSK_MARK_UP the upper bound of constraint subi[i] is analyzed, and if marki[i] = MSK_MARK_LO the lower bound is analyzed. If subi[i] is an equality constraint, either MSK_MARK_LO or MSK_MARK_UP can be used to select the constraint for sensitivity analysis.

Consider the problem:

Suppose that

- numi = 1;
- subi = [0];
- marki = [MSK_MARK_UP]

then

leftpricei[0], rightpricei[0], leftrangei[0] and rightrangei[0] will contain the sensitivity information for the upper bound on constraint 0 given by the expression:

$$x_1 - x_2 \le 1$$

Similarly, the variables for which to perform sensitivity analysis are given by the structures:

- subj Index of variables to analyze.
- markj Indicate for which bound of variable subi[j] sensitivity analysis is performed. If markj[j] = MSK_MARK_UP the upper bound of constraint subi[j] is analyzed, and if markj[j] = MSK_MARK_LO the lower bound is analyzed. If subi[j] is an equality constraint, either MSK_MARK_LO or MSK_MARK_UP can be used to select the constraint for sensitivity analysis.

For an example, please see Section 15.5.

The type of sensitivity analysis to be performed (basis or optimal partition) is controlled by the parameter MSK_IPAR_SENSITIVITY_TYPE.

See also

- MSK_dualsensitivity Performs sensitivity analysis on objective coefficients.
- MSK_sensitivityreport Creates a sensitivity report.
- MSK_IPAR_SENSITIVITY_TYPE Controls which type of sensitivity analysis is to be performed.
- MSK_IPAR_LOG_SENSITIVITY Control logging in sensitivity analyzer.
- MSK_IPAR_LOG_SENSITIVITY_OPT Control logging in sensitivity analyzer.

A.2.244 MSK_printdata()

```
MSKrescodee MSK_printdata (
   MSKtask_t
                  task,
   MSKstreamtypee whichstream,
   MSKint32t
                  firsti,
   MSKint32t
                  lasti,
   MSKint32t
                  firstj,
                  lastj,
   MSKint32t
   MSKint32t
                   firstk,
   MSKint32t
                   lastk,
   MSKint32t
                   с,
   MSKint32t
                   qo,
   MSKint32t
                   a,
   MSKint32t
                   qc,
   MSKint32t
                   bc.
   MSKint32t
                   bx,
   MSKint32t
                   vartype,
    MSKint32t
                   cones);
```

Prints a part of the problem data to a stream.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

firsti

Index of first constraint for which data should be printed.

lasti

Index of last constraint plus 1 for which data should be printed.

firstj

Index of first variable for which data should be printed.

lastj

Index of last variable plus 1 for which data should be printed.

firstk

Index of first cone for which data should be printed.

lastk

Index of last cone plus 1 for which data should be printed.

С

If non-zero c is printed.

qo

If non-zero Q^o is printed.

a If non-zero A is printed. qc

If non-zero Q^k is printed for the relevant constraints.

bc

If non-zero the constraints bounds are printed.

bx

If non-zero the variable bounds are printed.

vartype

If non-zero the variable types are printed.

cones

If non-zero the conic data is printed.

Prints a part of the problem data to a stream. This function is normally used for debugging purposes only, e.g. to verify that the correct data has been inputted.

A.2.245 MSK_printparam()

```
MSKrescodee MSK_printparam (MSKtask_t task)
```

Prints the current parameter settings.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Prints the current parameter settings to the message stream.

A.2.246 MSK_probtypetostr()

```
MSKrescodee MSK_probtypetostr (
   MSKtask_t task,
   MSKproblemtypee probtype,
   char * str):
```

Obtains a string containing the name of a problem type given.

Returns:

A response code indicating the status of the function call.

```
task
```

An optimization task.

probtype

Problem type.

str

String corresponding to the problem type key probtype.

Obtains a string containing the name of a problem type given.

A.2.247 MSK_prostatostr()

```
MSKrescodee MSK_prostatostr (
    MSKtask_t task,
    MSKprostae prosta,
    char * str);
```

Obtains a string containing the name of a problem status given.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

prosta

Problem status.

str

String corresponding to the status key prosta.

Obtains a string containing the name of a problem status given.

A.2.248 MSK_putacol()

```
MSKrescodee MSK_putacol (

MSKtask_t task,

MSKint32t j,

MSKint32t nzj,

MSKCONST MSKint32t * subj,

MSKCONST MSKrealt * valj);
```

Replaces all elements in one column of A.

Returns:

A response code indicating the status of the function call.

```
task An optimization task. j Index of column in A. nzj Number of non-zeros in column j of A. subj
```

Row indexes of non-zero values in column j of A.

valj

New non-zero values of column j in A.

Replaces all entries in column j of A. Assuming that there are no duplicate subscripts in subj, assignment is performed as follows:

$$A_{\mathtt{subj}[k],j} = \mathtt{valj}[k], \quad k = 0, \dots, \mathtt{nzj} - 1$$

All other entries in column j are set to zero.

See also

- MSK_putacolslice Replaces all elements in several columns the linear constraint matrix by new values.
- MSK_putacollist Replaces all elements in several columns the linear constraint matrix by new values.
- MSK_putarow Replaces all elements in one row of A.
- MSK_putaij Changes a single value in the linear coefficient matrix.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.249 MSK_putacollist()

```
MSKrescodee MSK_putacollist (

MSKtask_t task,

MSKint32t num,

MSKCONST MSKint32t * sub,

MSKCONST MSKint32t * ptrb,

MSKCONST MSKint32t * ptre,

MSKCONST MSKint32t * asub,

MSKCONST MSKrealt * aval);
```

Replaces all elements in several columns the linear constraint matrix by new values.

Returns:

A response code indicating the status of the function call.

```
task
```

An optimization task.

num

Number of columns of A to replace.

sub

Indexes of columns that should be replaced. sub should not contain duplicate values.

ptrb

Array of pointers to the first element in the columns stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

ptre

Array of pointers to the last element plus one in the columns stored in asub and aval. For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of columns of A. The elements are replaced as follows

```
\label{eq:constraints} \begin{array}{ll} \text{for} & i=0,\dots,num-1\\ & a_{\texttt{asub}[k],\texttt{sub}[i]} = \texttt{aval}[k], & k=\texttt{aptrb}[i],\dots,\texttt{aptre}[i]-1. \end{array}
```

See also

- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.
- MSK_putacollist64 Replaces all elements in several columns the linear constraint matrix by new values.

A.2.250 MSK_putacollist64()

```
MSKrescodee MSK_putacollist64 (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKCONST MSKint64t * ptrb,
    MSKCONST MSKint64t * ptre,
    MSKCONST MSKint32t * asub,
    MSKCONST MSKint32t * aval);
```

Replaces all elements in several columns the linear constraint matrix by new values.

A response code indicating the status of the function call.

task

An optimization task.

num

Number of columns of A to replace.

sub

Indexes of columns that should be replaced. sub should not contain duplicate values.

ptrb

Array of pointers to the first element in the columns stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

ptre

Array of pointers to the last element plus one in the columns stored in asub and aval.

For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of columns of A. The elements are replaced as follows

```
\label{eq:constraints} \begin{array}{ll} \text{for} & i=0,\dots,num-1 \\ & a_{\texttt{asub}[k],\texttt{sub}[i]} = \texttt{aval}[k], & k=\texttt{aptrb}[i],\dots,\texttt{aptre}[i]-1. \end{array}
```

See also

• MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.251 MSK_putacolslice()

```
MSKrescodee MSK_putacolslice (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKint32t * ptrb,
    MSKCONST MSKint32t * ptre,
    MSKCONST MSKint32t * asub,
    MSKCONST MSKrealt * aval);
```

Replaces all elements in several columns the linear constraint matrix by new values.

A response code indicating the status of the function call.

task

An optimization task.

first

First column in the slice.

last

Last column plus one in the slice.

ptrb

Array of pointers to the first element in the columns stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

ptre

Array of pointers to the last element plus one in the columns stored in asub and aval.

For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of columns of A.

See also

- MSK_putacolslice64 Replaces all elements in several columns the linear constraint matrix by new values.
- MSK_putarowslice Replaces all elements in several rows the linear constraint matrix by
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.252 MSK_putacolslice64()

```
MSKrescodee MSK_putacolslice64 (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKint64t * ptrb,
    MSKCONST MSKint64t * ptre,
    MSKCONST MSKint32t * asub,
    MSKCONST MSKrealt * aval);
```

Replaces all elements in several columns the linear constraint matrix by new values.

A response code indicating the status of the function call.

task

An optimization task.

first

First column in the slice.

last

Last column plus one in the slice.

ptrb

Array of pointers to the first element in the columns stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

ptre

Array of pointers to the last element plus one in the columns stored in asub and aval.

For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of columns of A.

See also

• MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.253 MSK_putaij()

```
MSKrescodee MSK_putaij (
    MSKtask_t task,
    MSKint32t i,
    MSKint32t j,
    MSKrealt aij);
```

Changes a single value in the linear coefficient matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the constraint in which the change should occur.

j Index of the variable in which the change should occur. aij New coefficient for $a_{i,j}$.

Changes a coefficient in A using the method

$$a_{ij} = aij.$$

See also

- MSK_putarow Replaces all elements in one row of A.
- MSK_putacol Replaces all elements in one column of A.
- MSK_putaij Changes a single value in the linear coefficient matrix.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.254 MSK_putaijlist()

```
MSKrescodee MSK_putaijlist (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * subi,
    MSKCONST MSKint32t * subj,
    MSKCONST MSKrealt * valij);
```

Changes one or more coefficients in the linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of coefficients that should be changed.

subi

Constraint indexes in which the change should occur.

subj

Variable indexes in which the change should occur.

valij

New coefficient values for $a_{i,j}$.

Changes one or more coefficients in A using the method

$$a_{\texttt{subi}[\texttt{k}],\texttt{subj}[\texttt{k}]} = \texttt{valij}[\texttt{k}], \quad k = 0, \dots, \texttt{num} - 1.$$

Multiple elements are not allowed.

See also

- MSK_putarow Replaces all elements in one row of A.
- MSK_putacol Replaces all elements in one column of A.
- MSK_putaij Changes a single value in the linear coefficient matrix.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.255 MSK_putaijlist64()

```
MSKrescodee MSK_putaijlist64 (
    MSKtask_t task,
    MSKint64t num,
    MSKCONST MSKint32t * subi,
    MSKCONST MSKint32t * subj,
    MSKCONST MSKrealt * valij);
```

Changes one or more coefficients in the linear constraint matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of coefficients that should be changed.

subi

Constraint indexes in which the change should occur.

subj

Variable indexes in which the change should occur.

valij

New coefficient values for $a_{i,j}$.

Changes one or more coefficients in A using the method

$$a_{\mathtt{subi}[\mathtt{k}],\mathtt{subj}[\mathtt{k}]} = \mathtt{valij}[\mathtt{k}], \quad k = 0, \dots, \mathtt{num} - 1.$$

See also

- MSK_putarow Replaces all elements in one row of A.
- MSK_putacol Replaces all elements in one column of A.
- MSK_putaij Changes a single value in the linear coefficient matrix.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.256 MSK_putarow()

Replaces all elements in one row of A.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of row in A.

nzi

Number of non-zeros in row i of A.

subi

Row indexes of non-zero values in row i of A.

vali

New non-zero values of row i in A.

Replaces all entries in row i of A. Assuming that there are no duplicate subscripts in subi, assignment is performed as follows:

$$A_{i,\mathtt{subi}[k]} = \mathtt{vali}[k], \quad k = 0, \dots, \mathtt{nzi} - 1$$

All other entries in row i are set to zero.

See also

- MSK_putarowslice Replaces all elements in several rows the linear constraint matrix by new values.
- MSK_putarowlist Replaces all elements in several rows the linear constraint matrix by new values.

- MSK_putacol Replaces all elements in one column of A.
- MSK_putaij Changes a single value in the linear coefficient matrix.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.257 MSK_putarowlist()

```
MSKrescodee MSK_putarowlist (

MSKtask_t task,
MSKint32t num,
MSKCONST MSKint32t * sub,
MSKCONST MSKint32t * aptrb,
MSKCONST MSKint32t * aptre,
MSKCONST MSKint32t * asub,
MSKCONST MSKrealt * aval);
```

Replaces all elements in several rows the linear constraint matrix by new values.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of rows of A to replace.

sub

Indexes of rows or columns that should be replaced. sub should not contain duplicate values.

aptrb

Array of pointers to the first element in the rows stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

aptre

Array of pointers to the last element plus one in the rows stored in asub and aval.

For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of rows of A. The elements are replaced as follows

```
\label{eq:constraints} \begin{array}{ll} \text{for} & i=0,\dots,num-1\\ & a_{\sup[i],\mathtt{asub}[k]} = \mathtt{aval}[k], & k=\mathtt{aptrb}[i],\dots,\mathtt{aptre}[i]-1. \end{array}
```

See also

• MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.258 MSK_putarowlist64()

```
MSKrescodee MSK_putarowlist64 (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKCONST MSKint64t * ptrb,
    MSKCONST MSKint64t * ptre,
    MSKCONST MSKint32t * asub,
    MSKCONST MSKrealt * aval);
```

Replaces all elements in several rows the linear constraint matrix by new values.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of rows of A to replace.

sub

Indexes of rows or columns that should be replaced. sub should not contain duplicate values.

ptrb

Array of pointers to the first element in the rows stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

ptre

Array of pointers to the last element plus one in the rows stored in asub and aval.

For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of rows of A. The elements are replaced as follows

```
\label{eq:assub} \begin{array}{ll} \texttt{for} & i = \texttt{first}, \dots, \texttt{last} - 1 \\ & a_{\texttt{sub[i]}, \texttt{asub[}k]} = \texttt{aval}[k], \quad k = \texttt{aptrb}[i], \dots, \texttt{aptre}[i] - 1. \end{array}
```

See also

• MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.259 MSK_putarowslice()

```
MSKrescodee MSK_putarowslice (

MSKtask_t task,

MSKint32t first,

MSKint32t last,

MSKCONST MSKint32t * ptrb,

MSKCONST MSKint32t * ptre,

MSKCONST MSKint32t * asub,

MSKCONST MSKrealt * aval);
```

Replaces all elements in several rows the linear constraint matrix by new values.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

first

First row in the slice.

last

Last row plus one in the slice.

ptrb

Array of pointers to the first element in the rows stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

ptre

Array of pointers to the last element plus one in the rows stored in asub and aval.

For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of rows of A. The elements are replaced as follows

```
\begin{aligned} & \text{for} \quad i = \texttt{first}, \dots, \texttt{last} - 1 \\ & \quad a_{\texttt{sub}[i], \texttt{asub}[k]} = \texttt{aval}[k], \quad k = \texttt{aptrb}[i], \dots, \texttt{aptre}[i] - 1. \end{aligned}
```

See also

- MSK_putarowslice64 Replaces all elements in several rows the linear constraint matrix by new values.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.260 MSK_putarowslice64()

```
MSKrescodee MSK_putarowslice64 (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKint64t * ptrb,
    MSKCONST MSKint64t * ptre,
    MSKCONST MSKint32t * asub,
    MSKCONST MSKrealt * aval);
```

Replaces all elements in several rows the linear constraint matrix by new values.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

first

First row in the slice.

last

Last row plus one in the slice.

ptrb

Array of pointers to the first element in the rows stored in asub and aval.

For an explanation of the meaning of ptrb see Section 5.13.3.2.

ptre

Array of pointers to the last element plus one in the rows stored in asub and aval.

For an explanation of the meaning of ptre see Section 5.13.3.2.

asub

asub contains the new variable indexes.

aval

Coefficient values. See (5.16) and Section 5.13.3.

Replaces all elements in a set of rows of A. The elements is replaced as follows

```
\label{eq:constraints} \begin{array}{ll} \text{for} & i = \texttt{first}, \dots, \texttt{last} - 1 \\ & a_{\texttt{sub}[i], \texttt{asub}[k]} = \texttt{aval}[k], \quad k = \texttt{aptrb}[i], \dots, \texttt{aptre}[i] - 1. \end{array}
```

See also

- MSK_putarowlist Replaces all elements in several rows the linear constraint matrix by new values.
- MSK_putarowlist64 Replaces all elements in several rows the linear constraint matrix by new values.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.

A.2.261 MSK_putbarablocktriplet()

```
{\tt MSKrescodee}\ {\tt MSK\_putbarablocktriplet}\ (
     MSKtask_t
                 task,
     MSKint64t
    MSKCONST MSKint32t * subi,
     MSKCONST MSKint32t * subj,
     MSKCONST MSKint32t * subk,
     MSKCONST MSKint32t * subl,
MSKCONST MSKrealt * valijkl);
Inputs barA in block triplet form.
 Returns:
     A response code indicating the status of the function call.
 task
     An optimization task.
 num
     Number of elements in the block triplet form.
 subi
     Constraint index.
 subj
     Symmetric matrix variable index.
 subk
     Block row index.
 subl
     Block column index.
```

The numerical value associated with the block triplet.

Inputs the \bar{A} in block triplet form.

A.2.262 MSK_putbaraij()

```
MSKrescodee MSK_putbaraij (

MSKtask_t task,

MSKint32t i,

MSKint32t j,

MSKint64t num,

MSKCONST MSKint64t * sub,

MSKCONST MSKrealt * weights);
```

Inputs an element of barA.

weights [k] times sub [k]'th term of E is added to \bar{A}_{ij} . This function puts one element associated with \bar{X}_j in the \bar{A} matrix.

Each element in the \bar{A} matrix is a weighted sum of symmetric matrixes, i.e. \bar{A}_{ij} is a symmetric matrix with dimensions as \bar{X}_j . By default all elements in \bar{A} are 0, so only non-zero elements need be added.

Setting the same elements again will overwrite the earlier entry.

The symmetric matrixes themselves are defined separately using the funtion MSK_appendsparsesymmat.

A.2.263 MSK_putbarcblocktriplet()

```
MSKrescodee MSK_putbarcblocktriplet (
    MSKtask_t task,
    MSKint64t num,
    MSKCONST MSKint32t * subj,
    MSKCONST MSKint32t * subk,
    MSKCONST MSKint32t * subl,
    MSKCONST MSKint32t * subl,
    MSKCONST MSKrealt * valjkl);
```

Inputs barC in block triplet form.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of elements in the block triplet form.

```
subj Symmetric matrix variable index. Subk Block row index. Subl Block column index. Valjkl The numerical value associated with the block triplet. Inputs the \bar{C} in block triplet form.
```

A.2.264 MSK_putbarcj()

```
MSKrescodee MSK_putbarcj (

MSKtask_t task,

MSKint32t j,

MSKint64t num,

MSKCONST MSKint64t * sub,

MSKCONST MSKrealt * weights);
```

Changes one element in barc.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the element in \bar{c} that should be changed.

num

The number elements appearing in the sum that forms \bar{c}_j .

sub

sub is list of indexes of those symmetric matrixes appearing in sum.

weights

The weights of the terms in the weighted sum that forms c_i .

This function puts one element associated with \bar{X}_i in the \bar{c} vector.

Each element in the \bar{c} vector is a weighted sum of symmetric matrixes, i.e. \bar{c}_j is a symmetric matrix with dimensions as \bar{X}_j . By default all elements in \bar{c} are 0, so only non-zero elements need be added.

Setting the same elements again will overwrite the earlier entry.

The symmetric matrixes themselves are defined separately using the funtion MSK_appendsparsesymmat.

A.2.265 MSK_putbarsj()

```
MSKrescodee MSK_putbarsj (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t j,
    MSKCONST MSKrealt * barsj);
```

Sets the dual solution for a semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

j

Index of the semidefinite variable.

barsj

Value of \bar{s}_i .

Sets the dual solution for a semidefinite variable.

A.2.266 MSK_putbarvarname()

```
MSKrescodee MSK_putbarvarname (
    MSKtask_t task,
    MSKint32t j,
    MSKCONST char * name);
```

Puts the name of a semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

name

The variable name.

Puts the name of a semidefinite variable.

See also

• MSK_getbarvarnamelen Obtains the length of a name of a semidefinite variable.

A.2.267 MSK_putbarxj()

```
MSKrescodee MSK_putbarxj (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t j,
    MSKCONST MSKrealt * barxj);
```

Sets the primal solution for a semidefinite variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

j

Index of the semidefinite variable.

barxj

Value of \bar{X}_j .

Sets the primal solution for a semidefinite variable.

A.2.268 MSK_putbound()

```
MSKrescodee MSK_putbound (
    MSKtask_t task,
    MSKaccmodee accmode,
    MSKint32t i,
    MSKboundkeye bk,
    MSKrealt bl,
    MSKrealt bu);
```

Changes the bound for either one constraint or one variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines whether the bound for a constraint or a variable is changed.

i

Index of the constraint or variable.

bk

New bound key.

bЪ

New lower bound.

bu

New upper bound.

Changes the bounds for either one constraint or one variable.

If the a bound value specified is numerically larger than MSK_DPAR_DATA_TOL_BOUND_INF it is considered infinite and the bound key is changed accordingly. If a bound value is numerically larger than MSK_DPAR_DATA_TOL_BOUND_WRN, a warning will be displayed, but the bound is inputted as specified.

See also

• MSK_putboundlist Changes the bounds of constraints or variables.

A.2.269 MSK_putboundlist()

```
MSKrescodee MSK_putboundlist (

MSKtask_t task,

MSKaccmodee accmode,

MSKint32t num,

MSKCONST MSKint32t * sub,

MSKCONST MSKboundkeye * bk,

MSKCONST MSKrealt * bl,

MSKCONST MSKrealt * bu);
```

Changes the bounds of constraints or variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

Defines whether bounds for constraints (MSK_ACC_CON) or variables (MSK_ACC_VAR) are changed.

num

Number of bounds that should be changed.

sub

Subscripts of the bounds that should be changed.

bk

Constraint or variable index sub[t] is assigned the bound key bk[t].

bl

Constraint or variable index sub[t] is assigned the lower bound bl[t].

bu

Constraint or variable index sub[t] is assigned the upper bound bu[t].

Changes the bounds for either some constraints or variables. If multiple bound changes are specified for a constraint or a variable, only the last change takes effect.

See also

- MSK_putbound Changes the bound for either one constraint or one variable.
- MSK_DPAR_DATA_TOL_BOUND_INF Data tolerance threshold.
- MSK_DPAR_DATA_TOL_BOUND_WRN Data tolerance threshold.

A.2.270 MSK_putboundslice()

```
MSKrescodee MSK_putboundslice (
    MSKtask_t task,
    MSKaccmodee con,
    MSKint32t first,
    MSKCONST MSKboundkeye * bk,
    MSKCONST MSKrealt * bl,
    MSKCONST MSKrealt * bu);
```

Modifies bounds.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

cor

Defines whether bounds for constraints (MSK_ACC_CON) or variables (MSK_ACC_VAR) are changed.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

bk

Bound keys.

bl

Values for lower bounds.

bu

Values for upper bounds.

Changes the bounds for a sequence of variables or constraints.

See also

- MSK_putbound Changes the bound for either one constraint or one variable.
- MSK_DPAR_DATA_TOL_BOUND_INF Data tolerance threshold.
- MSK_DPAR_DATA_TOL_BOUND_WRN Data tolerance threshold.

A.2.271 MSK_putcallbackfunc()

```
MSKrescodee MSK_putcallbackfunc (
    MSKtask_t task,
    MSKcallbackfunc func,
    MSKuserhandle_t handle);
```

Input the progress call-back function.

Returns

A response code indicating the status of the function call.

task

An optimization task.

func

A user-defined function which will be called occasionally from within the MOSEK optimizers. If the argument is a NULL pointer, then a previous inputted call-back function removed. The progress function has the type MSKcallbackfunc.

handle

A pointer to a user-defined data structure. Whenever the function callbackfunc is called, then handle is passed to the function.

The function is used to input a user-defined progress call-back function of type MSKcallbackfunc. The call-back function is called frequently during the optimization process.

See also

• MSK_IPAR_LOG_SIM_FREQ Controls simplex logging frequency.

A.2.272 MSK_putcfix()

```
MSKrescodee MSK_putcfix (
    MSKtask_t task,
    MSKrealt cfix);
```

Replaces the fixed term in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

cfix

Fixed term in the objective.

Replaces the fixed term in the objective by a new one.

A.2.273 MSK_putcj()

```
MSKrescodee MSK_putcj (
    MSKtask_t task,
    MSKint32t j,
    MSKrealt cj);
```

Modifies one linear coefficient in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable for which c should be changed.

сj

New value of c_j .

Modifies one coefficient in the linear objective vector c, i.e.

$$c_{\rm j}={\rm cj}.$$

See also

- MSK_putclist Modifies a part of the linear objective coefficients.
- MSK_putcslice Modifies a slice of the linear objective coefficients.

A.2.274 MSK_putclist()

```
MSKrescodee MSK_putclist (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * subj,
    MSKCONST MSKrealt * val);
```

Modifies a part of the linear objective coefficients.

Returns

A response code indicating the status of the function call.

task

An optimization task.

num

Number of coefficients that should be changed.

subj

Index of variables for which c should be changed.

val

New numerical values for coefficients in c that should be modified.

Modifies elements in the linear term c in the objective using the principle

$$c_{\mathtt{subj[t]}} = \mathtt{val[t]}, \quad t = 0, \dots, \mathtt{num} - 1.$$

If a variable index is specified multiple times in subj only the last entry is used.

A.2.275 MSK_putconbound()

```
MSKrescodee MSK_putconbound (
    MSKtask_t task,
    MSKint32t i,
    MSKboundkeye bk,
    MSKrealt bl,
    MSKrealt bu);
```

Changes the bound for one constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i Index of the constraint.
bk New bound key.
bl New lower bound.
bu

New upper bound.

Changes the bounds for one constraint.

If the a bound value specified is numerically larger than MSK_DPAR_DATA_TOL_BOUND_INF it is considered infinite and the bound key is changed accordingly. If a bound value is numerically larger than MSK_DPAR_DATA_TOL_BOUND_WRN, a warning will be displayed, but the bound is inputted as specified.

See also

• MSK_putconboundslice Changes the bounds for a slice of the constraints.

A.2.276 MSK_putconboundlist()

```
MSKrescodee MSK_putconboundlist (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * sub,
    MSKCONST MSKboundkeye * bkc,
    MSKCONST MSKrealt * blc,
    MSKCONST MSKrealt * buc);
```

Changes the bounds of a list of constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of bounds that should be changed.

sub

List constraints indexes.

bkc

New bound keys.

blc

New lower bound values.

buc

New upper bound values.

Changes the bounds for a list of constraints. If multiple bound changes are specified for a constraint, then only the last change takes effect.

See also

- MSK_putconbound Changes the bound for one constraint.
- MSK_putconboundslice Changes the bounds for a slice of the constraints.
- MSK_DPAR_DATA_TOL_BOUND_INF Data tolerance threshold.
- MSK_DPAR_DATA_TOL_BOUND_WRN Data tolerance threshold.

A.2.277 MSK_putconboundslice()

```
MSKrescodee MSK_putconboundslice (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKboundkeye * bk,
    MSKCONST MSKrealt * bl,
    MSKCONST MSKrealt * bu);
```

Changes the bounds for a slice of the constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

first

Index of the first constraint in the slice.

last

Index of the last constraint in the slice plus 1.

bk

New bound keys.

bl

New lower bounds.

bu

New upper bounds.

Changes the bounds for a slice of the constraints.

See also

- MSK_putconbound Changes the bound for one constraint.
- \bullet MSK_putconboundlist Changes the bounds of a list of constraints.

A.2.278 MSK_putcone()

```
MSKrescodee MSK_putcone (

MSKtask_t task,

MSKint32t k,

MSKconetypee conetype,

MSKrealt conepar,

MSKint32t nummem,

MSKCONST MSKint32t * submem);
```

Replaces a conic constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

Index of the cone.

conetype

Specifies the type of the cone.

conepar

This argument is currently not used. Can be set to 0.0.

nummem

Number of member variables in the cone.

submem

Variable subscripts of the members in the cone.

Replaces a conic constraint.

A.2.279 MSK_putconename()

```
MSKrescodee MSK_putconename (
    MSKtask_t task,
    MSKint32t j,
    MSKCONST char * name);
```

Puts the name of a cone.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

name

The variable name.

Puts the name of a cone.

A.2.280 MSK_putconname()

```
MSKrescodee MSK_putconname (
    MSKtask_t task,
    MSKint32t i,
    MSKCONST char * name);
```

Puts the name of a constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the variable.

name

The variable name.

Puts the name of a constraint.

A.2.281 MSK_putcslice()

```
MSKrescodee MSK_putcslice (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKrealt * slice);
```

Modifies a slice of the linear objective coefficients.

A response code indicating the status of the function call.

task

An optimization task.

first

First element in the slice of c.

last

Last element plus 1 of the slice in c to be changed.

slice

New numerical values for coefficients in c that should be modified.

Modifies a slice in the linear term c in the objective using the principle

$$c_{i} = slice[j - first], j = first, ..., last - 1$$

A.2.282 MSK_putdllpath()

```
MSKrescodee MSK_putdllpath (
    MSKenv_t env,
    MSKCONST char * dllpath);
```

Sets the path to the DLL/shared libraries that MOSEK is loading.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

dllpath

A path to where the MOSEK dynamic link/shared libraries are located. If dllpath is NULL, then MOSEK assumes that the operating system can locate the libraries.

Sets the path to the DLL/shared libraries that MOSEK are loading.

A.2.283 MSK_putdouparam()

```
MSKrescodee MSK_putdouparam (
    MSKtask_t task,
    MSKdparame param,
    MSKrealt parvalue);
```

Sets a double parameter.

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

parvalue

Parameter value.

Sets the value of a double parameter.

A.2.284 MSK_putexitfunc()

```
MSKrescodee MSK_putexitfunc (
    MSKenv_t env,
    MSKexitfunc exitfunc,
    MSKuserhandle_t handle);
```

Inputs a user-defined exit function which is called in case of fatal errors.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

exitfunc

A user-defined exit function.

handle

A pointer to user-defined data structure which is passed to exitfunc when called.

In case MOSEK has a fatal error, then an exit function is called. The exit function should terminate MOSEK. In general it is not necessary to define an exit function.

A.2.285 MSK_putintparam()

```
MSKrescodee MSK_putintparam (
    MSKtask_t task,
    MSKiparame param,
    MSKint32t parvalue);
```

Sets an integer parameter.

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

parvalue

Parameter value.

Sets the value of an integer parameter.

A.2.286 MSK_putkeepdlls()

```
MSKrescodee MSK_putkeepdlls (
     MSKenv_t env,
     MSKint32t keepdlls);
```

Controls whether explicitly loaded DLLs should be kept.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

keepdlls

Controls whether explicitly loaded DLLs should be kept.

Controls whether explicitly loaded DLLs should be kept when they no longer are in use.

A.2.287 MSK_putlicensecode()

```
MSKrescodee MSK_putlicensecode (
    MSKenv_t env,
    MSKCONST MSKint32t * code);
```

The purpose of this function is to input a runtime license code.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

code

A runtime license code.

The purpose of this function is to input a runtime license code.

A.2.288 MSK_putlicensedebug()

```
MSKrescodee MSK_putlicensedebug (
    MSKenv_t env,
    MSKint32t licdebug);
```

Enables debug information for the license system.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

licdebug

If this argument is non-zero, then MOSEK will print debug info regarding the license check-out.

If licdebug is non-zero, then MOSEK will print debug info regarding the license checkout.

A.2.289 MSK_putlicensepath()

```
MSKrescodee MSK_putlicensepath (
    MSKenv_t env,
    MSKCONST char * licensepath);
```

Set the path to the license file.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

licensepath

A path specifycing where to search for the license.

Set the path to the license file.

A.2.290 MSK_putlicensewait()

```
MSKrescodee MSK_putlicensewait (
    MSKenv_t env,
    MSKint32t licwait);
```

Control whether mosek should wait for an available license if no license is available.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

licwait

If this argument is non-zero, then MOSEK will wait for a license if no license is available. Moreover, licwait-1 is the number of milliseconds to wait between each check for an available license.

If licwait is non-zero, then MOSEK will wait for a license if no license is available. Moreover, licwait-1 is the number of milliseconds to wait between each check for an available license.

A.2.291 MSK_putmaxnumanz()

```
MSKrescodee MSK_putmaxnumanz (
    MSKtask_t task,
    MSKint64t maxnumanz);
```

The function changes the size of the preallocated storage for linear coefficients.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumanz

New size of the storage reserved for storing A.

MOSEK stores only the non-zero elements in A. Therefore, MOSEK cannot predict how much storage is required to store A. Using this function it is possible to specify the number of non-zeros to preallocate for storing A.

If the number of non-zeros in the problem is known, it is a good idea to set $\mathtt{maxnumanz}$ slightly larger than this number, otherwise a rough estimate can be used. In general, if A is inputted in many small chunks, setting this value may speed up the data input phase.

It is not mandatory to call this function, since MOSEK will reallocate internal structures whenever it is necessary.

See also

 MSK_IINF_STO_NUM_A_REALLOC Number of times the storage for storing the linear coefficient matrix has been changed.

A.2.292 MSK_putmaxnumbarvar()

```
MSKrescodee MSK_putmaxnumbarvar (
    MSKtask_t task,
    MSKint32t maxnumbarvar);
```

Sets the number of preallocated symmetric matrix variables in the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumbarvar

The maximum number of semidefinite variables.

Sets the number of preallocated symmetric matrix variables in the optimization task. When this number of variables is reached MOSEK will automatically allocate more space for variables.

It is not mandatory to call this function, since its only function is to give a hint of the amount of data to preallocate for efficiency reasons.

Please note that maxnumbarvar must be larger than the current number of variables in the task.

A.2.293 MSK_putmaxnumcon()

```
MSKrescodee MSK_putmaxnumcon (
    MSKtask_t task,
    MSKint32t maxnumcon);
```

Sets the number of preallocated constraints in the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumcon

Number of preallocated constraints in the optimization task.

Sets the number of preallocated constraints in the optimization task. When this number of constraints is reached MOSEK will automatically allocate more space for constraints.

It is never mandatory to call this function, since MOSEK will reallocate any internal structures whenever it is required.

Please note that maxnumcon must be larger than the current number of constraints in the task.

A.2.294 MSK_putmaxnumcone()

```
MSKrescodee MSK_putmaxnumcone (
    MSKtask_t task,
    MSKint32t maxnumcone);
```

Sets the number of preallocated conic constraints in the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumcone

Number of preallocated conic constraints in the optimization task.

Sets the number of preallocated conic constraints in the optimization task. When this number of conic constraints is reached MOSEK will automatically allocate more space for conic constraints.

It is never mandatory to call this function, since MOSEK will reallocate any internal structures whenever it is required.

Please note that maxnumcon must be larger than the current number of constraints in the task.

A.2.295 MSK_putmaxnumqnz()

```
MSKrescodee MSK_putmaxnumqnz (
    MSKtask_t task,
    MSKint64t maxnumqnz);
```

Changes the size of the preallocated storage for quadratic terms.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumqnz

Number of non-zero elements preallocated in quadratic coefficient matrixes.

MOSEK stores only the non-zero elements in Q. Therefore, MOSEK cannot predict how much storage is required to store Q. Using this function it is possible to specify the number non-zeros to preallocate for storing Q (both objective and constraints).

It may be advantageous to reserve more non-zeros for Q than actually needed since it may improve the internal efficiency of MOSEK, however, it is never worthwhile to specify more than the double of the anticipated number of non-zeros in Q.

It is never mandatory to call this function, since its only function is to give a hint of the amount of data to preallocate for efficiency reasons.

A.2.296 MSK_putmaxnumvar()

```
MSKrescodee MSK_putmaxnumvar (
    MSKtask_t task,
    MSKint32t maxnumvar);
```

Sets the number of preallocated variables in the optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumvar

Number of preallocated variables in the optimization task.

Sets the number of preallocated variables in the optimization task. When this number of variables is reached MOSEK will automatically allocate more space for variables.

It is never mandatory to call this function, since its only function is to give a hint of the amount of data to preallocate for efficiency reasons.

Please note that maxnumvar must be larger than the current number of variables in the task.

A.2.297 MSK_putnadouparam()

```
MSKrescodee MSK_putnadouparam (
    MSKtask_t task,
    MSKCONST char * paramname,
    MSKrealt parvalue);
```

Sets a double parameter.

A response code indicating the status of the function call.

task

An optimization task.

paramname

Name of a parameter.

parvalue

Parameter value.

Sets the value of a named double parameter.

A.2.298 MSK_putnaintparam()

```
MSKrescodee MSK_putnaintparam (
    MSKtask_t task,
    MSKCONST char * paramname,
    MSKint32t parvalue);
```

Sets an integer parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

paramname

Name of a parameter.

parvalue

Parameter value.

Sets the value of a named integer parameter.

A.2.299 MSK_putnastrparam()

```
MSKrescodee MSK_putnastrparam (
    MSKtask_t task,
    MSKCONST char * paramname,
    MSKCONST char * parvalue);
```

Sets a string parameter.

A response code indicating the status of the function call.

task

An optimization task.

paramname

Name of a parameter.

parvalue

Parameter value.

Sets the value of a named string parameter.

A.2.300 MSK_putnlfunc()

```
MSKrescodee MSK_putnlfunc (
    MSKtask_t task,
    MSKuserhandle_t nlhandle,
    MSKnlgetspfunc nlgetsp,
    MSKnlgetvafunc nlgetva);
```

Inputs nonlinear function information.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

nlhandle

A pointer to a user-defined data structure. It is passed to the functions nlgetsp and nlgetva whenever those two functions called.

nlgetsp

A user-defined function which provide information about the structure of the nonlinear functions in the optimization problem.

nlgetva

A user-defined function which is used to evaluate the nonlinear function in the optimization problem at a given point.

This function is used to communicate the nonlinear function information to MOSEK.

A.2.301 MSK_putobjname()

```
MSKrescodee MSK_putobjname (
```

```
MSKtask_t task,
MSKCONST char * objname);
```

Assigns a new name to the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

objname

Name of the objective.

Assigns the name given by objname to the objective function.

A.2.302 MSK_putobjsense()

```
MSKrescodee MSK_putobjsense (
    MSKtask_t task,
    MSKobjsensee sense);
```

Sets the objective sense.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

sense

The objective sense of the task. The values MSK_OBJECTIVE_SENSE_MAXIMIZE and MSK_OBJECTIVE_SENSE_MINIMIZE means that the problem is maximized or minimized respectively.

Sets the objective sense of the task.

See also

• MSK_getobjsense Gets the objective sense.

A.2.303 MSK_putparam()

```
MSKrescodee MSK_putparam (
MSKtask_t task,
MSKCONST char * parname,
MSKCONST char * parvalue);
```

Modifies the value of parameter.

A response code indicating the status of the function call.

task

An optimization task.

parname

Parameter name.

parvalue

Parameter value.

Checks if a parname is valid parameter name. If it is, the parameter is assigned the value specified by parvalue.

A.2.304 MSK_putqcon()

```
MSKrescodee MSK_putqcon (

MSKtask_t task,

MSKint32t numqcnz,

MSKCONST MSKint32t * qcsubk,

MSKCONST MSKint32t * qcsubi,

MSKCONST MSKint32t * qcsubj,

MSKCONST MSKrealt * qcval);
```

Replaces all quadratic terms in constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

 ${\tt numqcnz}$

```
Number of quadratic terms. See (5.15).
```

qcsubk

```
k subscripts for q_{ij}^k. See (5.15).
```

acsub

```
i subscripts for q_{ij}^k. See (5.15).
```

qcsubj

```
j subscripts for q_{ij}^k. See (5.15).
```

qcval

Numerical value for q_{ij}^k .

Replaces all quadratic entries in the constraints. Consider constraints on the form:

$$l_k^c \le \frac{1}{2} \sum_{i=0}^{numvar-1} \sum_{j=0}^{numvar-1} q_{ij}^k x_i x_j + \sum_{j=0}^{numvar-1} a_{kj} x_j \le u_k^c, \ k = 0, \dots, m-1.$$

The function assigns values to q such that:

$$q_{\texttt{qcsubi}[\texttt{t}],\texttt{qcsubj}[\texttt{t}]}^{\texttt{qcsubk}[\texttt{t}]} = \texttt{qcval}[\texttt{t}], \ t = 0, \dots, \texttt{numqcnz} - 1.$$

and

$$q_{\texttt{qcsubj[t]},\texttt{qcsubi[t]}}^{\texttt{qcsubk[t]}} = \texttt{qcval[t]}, \ t = 0, \dots, \texttt{numqcnz} - 1.$$

Values not assigned are set to zero.

Please note that duplicate entries are added together.

See also

- MSK_putqconk Replaces all quadratic terms in a single constraint.
- MSK_putmaxnumqnz Changes the size of the preallocated storage for quadratic terms.

A.2.305 MSK_putqconk()

```
MSKrescodee MSK_putqconk (

MSKtask_t task,

MSKint32t k,

MSKint32t numqcnz,

MSKCONST MSKint32t * qcsubi,

MSKCONST MSKint32t * qcsubj,

MSKCONST MSKrealt * qcval);
```

Replaces all quadratic terms in a single constraint.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

k

The constraint in which the new Q elements are inserted.

numqcnz

Number of quadratic terms. See (5.15).

acsubi

```
i subscripts for q_{ij}^k. See (5.15).
```

```
qcsubj j \text{ subscripts for } q_{ij}^k. \text{ See (5.15)}.qcval \text{Numerical value for } q_{ii}^k.
```

Replaces all the quadratic entries in one constraint k of the form:

$$l_k^c \le \frac{1}{2} \sum_{i=0}^{numvar-1} \sum_{j=0}^{numvar-1} q_{ij}^k x_i x_j + \sum_{j=0}^{numvar-1} a_{kj} x_j \le u_k^c.$$

It is assumed that Q^k is symmetric, i.e. $q^k_{ij}=q^k_{ji}$, and therefore, only the values of q^k_{ij} for which $i\geq j$ should be inputted to MOSEK. To be precise, MOSEK uses the following procedure

$$\begin{array}{ll} 1. & Q^k = 0 \\ 2. & \text{for } t = 0 \text{ to } numqonz - 1 \\ 3. & q^k_{\texttt{qcsubi[t]},\texttt{qcsubj[t]}} = q^k_{\texttt{qcsubi[t]},\texttt{qcsubj[t]}} + \texttt{qcval[t]} \\ 3. & q^k_{\texttt{qcsubj[t]},\texttt{qcsubi[t]}} = q^k_{\texttt{qcsubj[t]},\texttt{qcsubi[t]}} + \texttt{qcval[t]} \\ \end{array}$$

Please note that:

- For large problems it is essential for the efficiency that the function MSK_putmaxnumqnz is employed to specify an appropriate maxnumqnz.
- Only the lower triangular part should be specified because Q^k is symmetric. Specifying values for q_{ij}^k where i < j will result in an error.
- Only non-zero elements should be specified.
- The order in which the non-zero elements are specified is insignificant.
- Duplicate elements are added together. Hence, it is recommended not to specify the same element multiple times in qosubi, qosubj, and qoval.

For a code example see Section 5.5.2.

See also

- MSK_putqcon Replaces all quadratic terms in constraints.
- MSK_putmaxnumqnz Changes the size of the preallocated storage for quadratic terms.

A.2.306 MSK_putqobj()

```
MSKrescodee MSK_putqobj (

MSKtask_t task,

MSKint32t numqonz,

MSKCONST MSKint32t * qosubi,

MSKCONST MSKint32t * qosubj,

MSKCONST MSKrealt * qoval);
```

Replaces all quadratic terms in the objective.

A response code indicating the status of the function call.

task

An optimization task.

numqonz

Number of non-zero elements in Q^o .

qosubi

i subscript for q_{ij}^o .

j subscript for q_{ij}^o .

qoval

Numerical value for q_{ij}^o .

Replaces all the quadratic terms in the objective

$$\frac{1}{2} \sum_{i=0}^{numvar-1} \sum_{j=0}^{numvar-1} q_{ij}^{o} x_i x_j + \sum_{j=0}^{numvar-1} c_j x_j + c^f.$$

It is assumed that Q^o is symmetric, i.e. $q^o_{ij}=q^o_{ji}$, and therefore, only the values of q^o_{ij} for which $i\geq j$ should be specified. To be precise, MOSEK uses the following procedure

- 1. $Q^o = 0$

- 1. Q = 02. for t = 0 to numqonz 13. $q_{\text{qosubi[t],qosubj[t]}}^o = q_{\text{qosubi[t],qosubj[t]}}^o + \text{qoval[t]}$ 3. $q_{\text{qosubj[t],qosubi[t]}}^o = q_{\text{qosubj[t],qosubi[t]}}^o + \text{qoval[t]}$

Please note that:

- \bullet Only the lower triangular part should be specified because Q^o is symmetric. Specifying values for q_{ij}^o where i < j will result in an error.
- Only non-zero elements should be specified.
- The order in which the non-zero elements are specified is insignificant.
- Duplicate entries are added to together.

For a code example see Section 5.5.1.

A.2.307MSK_putqobjij()

```
MSKrescodee MSK_putqobjij (
   MSKtask_t task,
    MSKint32t i,
    MSKint32t j,
    MSKrealt qoij);
```

Replaces one coefficient in the quadratic term in the objective.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Row index for the coefficient to be replaced.

j

Column index for the coefficient to be replaced.

qoij

The new value for q_{ij}^o .

Replaces one coefficient in the quadratic term in the objective. The function performs the assignment

$$q_{\mathtt{i}\mathtt{j}}^o = \mathtt{qoij}.$$

Only the elements in the lower triangular part are accepted. Setting q_{ij} with j > i will cause an error.

Please note that replacing all quadratic element, one at a time, is more computationally expensive than replacing all elements at once. Use MSK_putqobj instead whenever possible.

A.2.308 MSK_putresponsefunc()

```
MSKrescodee MSK_putresponsefunc (
    MSKtask_t task,
    MSKresponsefunc responsefunc,
    MSKuserhandle_t handle);
```

Inputs a user-defined error call-back function.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

responsefunc

A user-defined response handling function.

handle

A user-defined data structure that is passed to the function responsefunc whenever it is called.

Inputs a user-defined error call-back which is called when an error or warning occurs.

A.2.309 MSK_putskc()

```
MSKrescodee MSK_putskc (
MSKtask_t task,
MSKsoltypee whichsol,
MSKCONST MSKstakeye * skc);
```

Sets the status keys for the constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

skc

Status keys for the constraints.

Sets the status keys for the constraints.

See also

• MSK_putskcslice Sets the status keys for the constraints.

A.2.310 MSK_putskcslice()

```
MSKrescodee MSK_putskcslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKstakeye * skc);
```

Sets the status keys for the constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

```
last
```

Last index plus 1 in the sequence.

skc

Status keys for the constraints.

Sets the status keys for the constraints.

See also

• MSK_putskc Sets the status keys for the constraints.

A.2.311 MSK_putskx()

```
MSKrescodee MSK_putskx (

MSKtask_t task,

MSKsoltypee whichsol,

MSKCONST MSKstakeye * skx);
```

Sets the status keys for the scalar variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

skx

Status keys for the variables.

Sets the status keys for the scalar variables.

See also

• MSK_putskxslice Sets the status keys for the variables.

A.2.312 MSK_putskxslice()

```
MSKrescodee MSK_putskxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKstakeye * skx);
```

Sets the status keys for the variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

skx

Status keys for the variables.

Sets the status keys for the variables.

A.2.313 MSK_putslc()

```
MSKrescodee MSK_putslc (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST MSKrealt * slc);
```

Sets the slc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

slc

The s_l^c vector.

Sets the s_l^c vector for a solution.

See also

• MSK_putslcslice Sets a slice of the slc vector for a solution.

A.2.314 MSK_putslcslice()

```
MSKrescodee MSK_putslcslice (
   MSKtask_t task,
   MSKsoltypee whichsol,
   MSKint32t first,
   MSKint32t last,
   MSKCONST MSKrealt * slc);
```

Sets a slice of the slc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

slc

Dual variables corresponding to the lower bounds on the constraints (s_l^c) .

Sets a slice of the s_l^c vector for a solution.

See also

• MSK_putslc Sets the slc vector for a solution.

A.2.315 MSK_putslx()

```
MSKrescodee MSK_putslx (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST MSKrealt * slx);
```

Sets the slx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

slx

The s_l^x vector.

Sets the s_l^x vector for a solution.

See also

• MSK_putslx Sets the slx vector for a solution.

A.2.316 MSK_putslxslice()

```
MSKrescodee MSK_putslxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKrealt * slx);
```

Sets a slice of the slx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

slx

Dual variables corresponding to the lower bounds on the variables (s_l^x) .

Sets a slice of the s_l^x vector for a solution.

See also

• MSK_putslx Sets the slx vector for a solution.

A.2.317 MSK_putsnx()

```
MSKrescodee MSK_putsnx (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST MSKrealt * sux);
```

Sets the snx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

sux

The s_n^x vector.

Sets the s_n^x vector for a solution.

See also

• MSK_putsnxslice Sets a slice of the snx vector for a solution.

A.2.318 MSK_putsnxslice()

```
MSKrescodee MSK_putsnxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKrealt * snx);
```

Sets a slice of the snx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

```
last
```

Last index plus 1 in the sequence.

snx

Dual variables corresponding to the conic constraints on the variables (s_n^x) .

Sets a slice of the s_n^x vector for a solution.

See also

• MSK_putsnx Sets the snx vector for a solution.

A.2.319 MSK_putsolution()

```
{\tt MSKrescodee}\ {\tt MSK\_putsolution} (
    MSKtask_t
                             task,
    {\tt MSKsoltypee}
                             whichsol,
    MSKCONST MSKstakeye *
                             skc,
    MSKCONST MSKstakeye *
    MSKCONST MSKstakeye *
    MSKCONST MSKrealt *
    MSKCONST MSKrealt *
                             хх,
    MSKCONST MSKrealt *
    {\tt MSKCONST\ MSKrealt\ *}
    MSKCONST MSKrealt *
                             suc,
    MSKCONST MSKrealt *
                             slx,
    MSKCONST MSKrealt *
                             sux,
    MSKCONST MSKrealt *
                             snx);
```

Inserts a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

skc

Status keys for the constraints.

skx

Status keys for the variables.

skn

Status keys for the conic constraints.

хc

Primal constraint solution.

```
Primal variable solution (x).

Yector of dual variables corresponding to the constraints.

slc

Dual variables corresponding to the lower bounds on the constraints (s_l^c).

suc

Dual variables corresponding to the upper bounds on the constraints (s_u^c).

slx

Dual variables corresponding to the lower bounds on the variables (s_l^x).

sux

Dual variables corresponding to the upper bounds on the variables (appears as s_u^x).

snx

Dual variables corresponding to the conic constraints on the variables (s_n^x).
```

A.2.320 MSK_putsolutioni()

Inserts a solution into the task.

```
MSKrescodee MSK_putsolutioni (
MSKtask_t task,
MSKaccmodee accmode,
MSKint32t i,
MSKsoltypee whichsol,
MSKstakeye sk,
MSKrealt x,
MSKrealt sl,
MSKrealt su,
MSKrealt sn);
```

Sets the primal and dual solution information for a single constraint or variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

accmode

If set to MSK_ACC_CON the solution information for a constraint is modified. Otherwise for a variable.

i

Index of the constraint or variable.

whichsol

Selects a solution.

sk

Status key of the constraint or variable.

х

Solution value of the primal constraint or variable.

sl

Solution value of the dual variable associated with the lower bound.

su

Solution value of the dual variable associated with the upper bound.

sn

Solution value of the dual variable associated with the cone constraint.

Sets the primal and dual solution information for a single constraint or variable.

A.2.321 MSK_putsolutionyi()

```
MSKrescodee MSK_putsolutionyi (
    MSKtask_t task,
    MSKint32t i,
    MSKsoltypee whichsol,
    MSKrealt y);
```

Inputs the dual variable of a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

i

Index of the dual variable.

whichsol

Selects a solution.

у

Solution value of the dual variable.

Inputs the dual variable of a solution.

See also

• MSK_putsolutioni Sets the primal and dual solution information for a single constraint or variable.

A.2.322 MSK_putstrparam()

```
MSKrescodee MSK_putstrparam (
MSKtask_t task,
MSKsparame param,
MSKCONST char * parvalue);
```

Sets a string parameter.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

param

Which parameter.

parvalue

Parameter value.

Sets the value of a string parameter.

A.2.323 MSK_putsuc()

```
MSKrescodee MSK_putsuc (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST MSKrealt * suc);
```

Sets the suc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

suc

The s_u^c vector.

Sets the s_u^c vector for a solution.

See also

• MSK_putsucslice Sets a slice of the suc vector for a solution.

A.2.324 MSK_putsucslice()

```
MSKrescodee MSK_putsucslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKrealt * suc);
```

Sets a slice of the suc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

suc

Dual variables corresponding to the upper bounds on the constraints (s_u^c) .

Sets a slice of the s_u^c vector for a solution.

See also

• MSK_putsuc Sets the suc vector for a solution.

A.2.325 MSK_putsux()

```
MSKrescodee MSK_putsux (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST MSKrealt * sux);
```

Sets the sux vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

sux

The s_u^x vector.

Sets the s_u^x vector for a solution.

See also

• MSK_putsuxslice Sets a slice of the sux vector for a solution.

A.2.326 MSK_putsuxslice()

```
MSKrescodee MSK_putsuxslice (
   MSKtask_t task,
   MSKsoltypee whichsol,
   MSKint32t first,
   MSKint32t last,
   MSKCONST MSKrealt * sux);
```

Sets a slice of the sux vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

sux

Dual variables corresponding to the upper bounds on the variables (appears as s_u^x).

Sets a slice of the s_u^x vector for a solution.

See also

• MSK_putsux Sets the sux vector for a solution.

A.2.327 MSK_puttaskname()

```
MSKrescodee MSK_puttaskname (
    MSKtask_t task,
    MSKCONST char * taskname);
```

Assigns a new name to the task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

taskname

Name assigned to the task.

Assigns the name taskname to the task.

A.2.328 MSK_putvarbound()

```
MSKrescodee MSK_putvarbound (
    MSKtask_t task,
    MSKint32t j,
    MSKboundkeye bk,
    MSKrealt bl,
    MSKrealt bu);
```

Changes the bound for one variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

bk

New bound key.

bl

New lower bound.

bu

New upper bound.

Changes the bounds for one variable.

If the a bound value specified is numerically larger than MSK_DPAR_DATA_TOL_BOUND_INF it is considered infinite and the bound key is changed accordingly. If a bound value is numerically larger than MSK_DPAR_DATA_TOL_BOUND_WRN, a warning will be displayed, but the bound is inputted as specified.

See also

• MSK_putvarboundslice Changes the bounds for a slice of the variables.

A.2.329 MSK_putvarboundlist()

```
MSKrescodee MSK_putvarboundlist (

MSKtask_t task,

MSKint32t num,

MSKCONST MSKint32t * sub,

MSKCONST MSKboundkeye * bkx,

MSKCONST MSKrealt * blx,

MSKCONST MSKrealt * bux);
```

Changes the bounds of a list of variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of bounds that should be changed.

sub

List of variable indexes.

bkx

New bound keys.

blx

New lower bound values.

bux

New upper bound values.

Changes the bounds for one or more variables. If multiple bound changes are specified for a variable, then only the last change takes effect.

See also

- MSK_putvarbound Changes the bound for one variable.
- MSK_putvarboundslice Changes the bounds for a slice of the variables.
- MSK_DPAR_DATA_TOL_BOUND_INF Data tolerance threshold.
- MSK_DPAR_DATA_TOL_BOUND_WRN Data tolerance threshold.

A.2.330 MSK_putvarboundslice()

```
MSKrescodee MSK_putvarboundslice (
    MSKtask_t task,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKboundkeye * bk,
    MSKCONST MSKrealt * bl,
    MSKCONST MSKrealt * bu);
```

Changes the bounds for a slice of the variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

first

Index of the first variable in the slice.

last

Index of the last variable in the slice plus 1.

bk

New bound keys.

bl

New lower bounds.

bu

New upper bounds.

Changes the bounds for a slice of the variables.

See also

• MSK_putconbound Changes the bound for one constraint.

A.2.331 MSK_putvarbranchorder()

```
MSKrescodee MSK_putvarbranchorder (
    MSKtask_t task,
    MSKint32t j,
    MSKint32t priority,
    int direction);
```

Assigns a branching priority and direction to a variable.

Returns:

```
A response code indicating the status of the function call.
task
   An optimization task.
j
   Index of the variable.
priority
   The branching priority that should be assigned to variable j.
```

direction

Specifies the preferred branching direction for variable j.

The purpose of the function is to assign a branching priority and direction. The higher priority that is assigned to an integer variable the earlier the mixed integer optimizer will branch on the variable. The branching direction controls if the optimizer branches up or down on the variable.

A.2.332MSK_putvarname()

```
MSKrescodee MSK_putvarname (
   MSKtask_t
                    task,
   MSKint32t
                    j,
   MSKCONST char * name);
```

Puts the name of a variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

name

The variable name.

Puts the name of a variable.

A.2.333 MSK_putvartype()

```
MSKrescodee MSK_putvartype (
   MSKtask_t
   MSKint32t
                      j,
   MSKvariabletypee vartype);
```

Sets the variable type of one variable.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

j

Index of the variable.

vartype

The new variable type.

Sets the variable type of one variable.

See also

• MSK_putvartypelist Sets the variable type for one or more variables.

A.2.334 MSK_putvartypelist()

```
MSKrescodee MSK_putvartypelist (
   MSKtask_t task,
   MSKint32t num,
   MSKCONST MSKint32t * subj,
   MSKCONST MSKvariabletypee * vartype);
```

Sets the variable type for one or more variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of variables for which the variable type should be set.

subj

A list of variable indexes for which the variable type should be changed.

vartype

A list of variable types that should be assigned to the variables specified by subj. See section MSKvariabletypee for the possible values of vartype.

Sets the variable type for one or more variables, i.e. variable number subj[k] is assigned the variable type vartype[k].

If the same index is specified multiple times in subj only the last entry takes effect.

See also

• MSK_putvartype Sets the variable type of one variable.

A.2.335 MSK_putxc()

```
MSKrescodee MSK_putxc (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKrealt * xc);
```

Sets the xc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

хc

The x^c vector.

Sets the x^c vector for a solution.

See also

• MSK_putxcslice Sets a slice of the xc vector for a solution.

A.2.336 MSK_putxcslice()

```
MSKrescodee MSK_putxcslice (

MSKtask_t task,

MSKsoltypee whichsol,

MSKint32t first,

MSKint32t last,

MSKCONST MSKrealt * xc);
```

Sets a slice of the xc vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

хc

Primal constraint solution.

Sets a slice of the x^c vector for a solution.

See also

• MSK_putxc Sets the xc vector for a solution.

A.2.337 MSK_putxx()

Sets the xx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

xx

The x^x vector.

Sets the x^x vector for a solution.

See also

• MSK_putxxslice Obtains a slice of the xx vector for a solution.

A.2.338 MSK_putxxslice()

```
MSKrescodee MSK_putxxslice (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKint32t first,
    MSKint32t last,
    MSKCONST MSKrealt * xx);
```

Obtains a slice of the xx vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

XX

Primal variable solution (x).

Obtains a slice of the x^x vector for a solution.

See also

• MSK_putxx Sets the xx vector for a solution.

A.2.339 MSK_puty()

```
MSKrescodee MSK_puty (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST MSKrealt * y);
```

Sets the y vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

у

The y vector.

Sets the y vector for a solution.

See also

• MSK_putyslice Sets a slice of the y vector for a solution.

A.2.340 MSK_putyslice()

```
MSKrescodee MSK_putyslice (
MSKtask_t task,
MSKsoltypee whichsol,
MSKint32t first,
MSKint32t last,
MSKCONST MSKrealt * y);
```

Sets a slice of the y vector for a solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

first

First index in the sequence.

last

Last index plus 1 in the sequence.

У

Vector of dual variables corresponding to the constraints.

Sets a slice of the y vector for a solution.

See also

• MSK_puty Sets the y vector for a solution.

A.2.341 MSK_readbranchpriorities()

```
MSKrescodee MSK_readbranchpriorities (
    MSKtask_t task,
    MSKCONST char * filename);
```

Reads branching priority data from a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Data is read from the file filename.

Reads branching priority data from a file.

See also

• MSK_writebranchpriorities Writes branching priority data to a file.

A.2.342 MSK_readdata()

Reads problem data from a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Data is read from the file filename if it is a nonempty string. Otherwise data is read from the file specified by MSK_SPAR_DATA_FILE_NAME.

Reads an optimization problem and associated data from a file.

The data file format is determined by the MSK_IPAR_READ_DATA_FORMAT parameter. By default the parameter has the value MSK_DATA_FORMAT_EXTENSION indicating that the extension of the input file should determine the file type, where the extension is interpreted as follows:

• ".lp" and ".lp.gz" are interpreted as an LP file and a compressed LP file respectively.

- ".opf" and ".opf.gz" are interpreted as an OPF file and a compressed OPF file respectively.
- ".mps" and ".mps.gz" are interpreted as an MPS file and a compressed MPS file respectively.
- ".task" and ".task.gz" are interpreted as an task file and a compressed task file respectively.

See also

- MSK_writedata Writes problem data to a file.
- MSK_IPAR_READ_DATA_FORMAT Format of the data file to be read.

A.2.343 MSK_readdataautoformat()

```
MSKrescodee MSK_readdataautoformat (
    MSKtask_t task,
    MSKCONST char * filename);
```

Reads problem data from a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Data is read from the file filename.

Reads an optimization problem and associated data from a file.

See also

• MSK_IPAR_READ_DATA_FORMAT Format of the data file to be read.

A.2.344 MSK_readdataformat()

```
MSKrescodee MSK_readdataformat (
    MSKtask_t task,
    MSKCONST char * filename,
    int format,
    int compress);
```

Reads problem data from a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Data is read from the file filename.

format

File data format.

compress

File compression type.

Reads an optimization problem and associated data from a file.

See also

• MSK_IPAR_READ_DATA_FORMAT Format of the data file to be read.

A.2.345 MSK_readparamfile()

```
MSKrescodee MSK_readparamfile (MSKtask_t task)
```

Reads a parameter file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Reads a parameter file.

A.2.346 MSK_readsolution()

```
MSKrescodee MSK_readsolution (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST char * filename);
```

Reads a solution from a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

filename

A valid file name.

Reads a solution file and inserts the solution into the solution whichsol.

A.2.347 MSK_readsummary()

```
MSKrescodee MSK_readsummary (
    MSKtask_t task,
    MSKstreamtypee whichstream);
```

Prints information about last file read.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

Prints a short summary of last file that was read.

A.2.348 MSK_readtask()

```
MSKrescodee MSK_readtask (
    MSKtask_t task,
    MSKCONST char * filename);
```

Load task data from a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Input file name.

Load task data from a file, replacing any data that already is in the task object. All problem data are resorted, but if the file contains solutions, the solution status after loading a file is still unknown, even if it was optimal or otherwise well-defined when the file was dumped.

See section E.4 for a description of the Task format.

A.2.349 MSK_reformqcqotosocp()

```
MSKrescodee MSK_reformqcqotosocp (
    MSKtask_t task,
    MSKtask_t relaxedtask);
```

Reformulates a quadratic optimization problem to a conic quadratic problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

relaxedtask

Task to contain the reformulated problem. The task must be initialized before calling this function.

Reformulates a quadratic optimization problem to a conic quadratic problem.

A.2.350 MSK_relaxprimal()

Deprecated.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

relaxedtask

The returned task.

wlc

Weights associated with lower bounds on the activity of constraints. If negative, the bound is strictly enforced, i.e. if $(w_l^c)_i < 0$, then $(v_l^c)_i$ is fixed to zero. On return wlc[i] contains the relaxed bound.

wuc

Weights associated with upper bounds on the activity of constraints. If negative, the bound is strictly enforced, i.e. if $(w_u^c)_i < 0$, then $(v_u^c)_i$ is fixed to zero. On return wuc[i] contains the relaxed bound.

wlx

Weights associated with lower bounds on the activity of variables. If negative, the bound is strictly enforced, i.e. if $(w_l^x)_j < 0$ then $(v_l^x)_j$ is fixed to zero. On return wlx[i] contains the relaxed bound.

wux

Weights associated with upper bounds on the activity of variables. If negative, the bound is strictly enforced, i.e. if $(w_u^x)_j < 0$ then $(v_u^x)_j$ is fixed to zero. On return wux[i] contains the relaxed bound.

Deprecated. Please use MSK_primalrepair instead.

See also

- MSK_DPAR_FEASREPAIR_TOL Tolerance for constraint enforcing upper bound on sum of weighted violations in feasibility repair.
- MSK_IPAR_FEASREPAIR_OPTIMIZE Controls which type of feasibility analysis is to be performed.
- MSK_SPAR_FEASREPAIR_NAME_SEPARATOR Feasibility repair name separator.
- MSK_SPAR_FEASREPAIR_NAME_PREFIX Feasibility repair name prefix.

A.2.351 MSK_removebarvars()

```
MSKrescodee MSK_removebarvars (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * subset);
```

The function removes a number of symmetric matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of symmetric matrix which should be removed.

subset

Indexes of symmetric matrix which should be removed.

The function removes a subset of the symmetric matrix from the optimization task. This implies that the existing symmetric matrix are renumbered, for instance if constraint 5 is removed then constraint 6 becomes constraint 5 and so forth.

See also

• MSK_appendbarvars Appends a semidefinite variable of dimension dim to the problem.

A.2.352 MSK_removecones()

```
MSKrescodee MSK_removecones (
    MSKtask_t task,
    MSKint32t num,
    MSKCONST MSKint32t * subset);
```

Removes a conic constraint from the problem.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of cones which should be removed.

subset

Indexes of cones which should be removed.

Removes a number conic constraint from the problem. In general, it is much more efficient to remove a cone with a high index than a low index.

A.2.353 MSK_removecons()

```
MSKrescodee MSK_removecons (

MSKtask_t task,

MSKint32t num,

MSKCONST MSKint32t * subset);
```

The function removes a number of constraints.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of constraints which should be removed.

subset

Indexes of constraints which should be removed.

The function removes a subset of the constraints from the optimization task. This implies that the existing constraints are renumbered, for instance if constraint 5 is removed then constraint 6 becomes constraint 5 and so forth.

See also

• MSK_appendcons Appends a number of constraints to the optimization task.

A.2.354 MSK_removevars()

```
MSKrescodee MSK_removevars (

MSKtask_t task,

MSKint32t num,

MSKCONST MSKint32t * subset);
```

The function removes a number of variables.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

num

Number of variables which should be removed.

subset

Indexes of variables which should be removed.

The function removes a subset of the variables from the optimization task. This implies that the existing variables are renumbered, for instance if constraint 5 is removed then constraint 6 becomes constraint 5 and so forth.

See also

• MSK_appendvars Appends a number of variables to the optimization task.

A.2.355 MSK_resizetask()

```
MSKrescodee MSK_resizetask (
MSKtask_t task,
MSKint32t maxnumcon,
MSKint32t maxnumvar,
MSKint32t maxnumcone,
MSKint64t maxnumanz,
MSKint64t maxnumqnz);
```

Resizes an optimization task.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

maxnumcon

New maximum number of constraints.

maxnumvar

New maximum number of variables.

maxnumcone

New maximum number of cones.

maxnumanz

New maximum number of non-zeros in A.

maxnumqnz

New maximum number of non-zeros in all Q matrixes.

Sets the amount of preallocated space assigned for each type of data in an optimization task.

It is never mandatory to call this function, since its only function is to give a hint of the amount of data to preallocate for efficiency reasons.

Please note that the procedure is **destructive** in the sense that all existing data stored in the task is destroyed.

See also

- MSK_putmaxnumvar Sets the number of preallocated variables in the optimization task.
- MSK_putmaxnumcon Sets the number of preallocated constraints in the optimization task.
- MSK_putmaxnumcone Sets the number of preallocated conic constraints in the optimization task.
- MSK_putmaxnumanz The function changes the size of the preallocated storage for linear coefficients.
- MSK_putmaxnumqnz Changes the size of the preallocated storage for quadratic terms.

A.2.356 MSK_sensitivityreport()

```
MSKrescodee MSK_sensitivityreport (
    MSKtask_t task,
    MSKstreamtypee whichstream);
```

Creates a sensitivity report.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

Reads a sensitivity format file from a location given by MSK_SPAR_SENSITIVITY_FILE_NAME and writes the result to the stream whichstream. If MSK_SPAR_SENSITIVITY_RES_FILE_NAME is set to a non-empty string, then the sensitivity report is also written to a file of this name.

See also

- MSK_dualsensitivity Performs sensitivity analysis on objective coefficients.
- MSK_primalsensitivity Perform sensitivity analysis on bounds.
- MSK_IPAR_LOG_SENSITIVITY Control logging in sensitivity analyzer.
- \bullet MSK_IPAR_LOG_SENSITIVITY_OPT Control logging in sensitivity analyzer.
- MSK_IPAR_SENSITIVITY_TYPE Controls which type of sensitivity analysis is to be performed.

A.2.357 MSK_setdefaults()

```
MSKrescodee MSK_setdefaults (MSKtask_t task)
```

Resets all parameters values.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Resets all the parameters to their default values.

A.2.358 MSK_sktostr()

```
MSKrescodee MSK_sktostr (
    MSKtask_t task,
    MSKstakeye sk,
    char * str);
```

Obtains a status key string.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

sk

A valid status key.

str

String corresponding to the status key sk.

Obtains an explanatory string corresponding to a status key.

A.2.359 MSK_solstatostr()

```
MSKrescodee MSK_solstatostr (
    MSKtask_t task,
    MSKsolstae solsta,
    char * str);
```

Obtains a solution status string.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

solsta

Solution status.

str

String corresponding to the solution status solsta.

Obtains an explanatory string corresponding to a solution status.

A.2.360 MSK_solutiondef()

```
MSKrescodee MSK_solutiondef (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKbooleant * isdef);
```

Checks whether a solution is defined.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

isdef

Is non-zero if the requested solution is defined.

Checks whether a solution is defined.

A.2.361 MSK_solutionsummary()

```
MSKrescodee MSK_solutionsummary (
MSKtask_t task,
MSKstreamtypee whichstream);
```

Prints a short summary of the current solutions.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

Prints a short summary of the current solutions.

A.2.362 MSK_solvewithbasis()

```
MSKrescodee MSK_solvewithbasis (
    MSKtask_t task,
    MSKint32t transp,
    MSKint32t * numnz,
    MSKint32t * sub,
    MSKrealt * val);
```

Solve a linear equation system involving a basis matrix.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

transp

If this argument is non-zero, then (A.5) is solved. Otherwise the system (A.4) is solved.

numnz

As input it is the number of non-zeros in b. As output it is the number of non-zeros in \bar{X} . sub

As input it contains the positions of the non-zeros in b, i.e.

$$b[\operatorname{sub}[k]] \neq 0, \ k = 0, \dots, numnz[0] - 1.$$

As output it contains the positions of the non-zeros in \bar{X} . It is important that sub has room for numcon elements.

val

As input it is the vector b. Although the positions of the non-zero elements are specified in sub it is required that val[i] = 0 if b[i] = 0. As output val is the vector \bar{X} .

Please note that val is a dense vector — not a packed sparse vector. This implies that val has room for numcon elements.

If a basic solution is available, then exactly numcon basis variables are defined. These numcon basis variables are denoted the basis. Associated with the basis is a basis matrix denoted B. This function solves either the linear equation system

$$B\bar{X} = b \tag{A.4}$$

or the system

$$B^T \bar{X} = b \tag{A.5}$$

for the unknowns \bar{X} , with b being a user-defined vector.

In order to make sense of the solution \bar{X} it is important to know the ordering of the variables in the basis because the ordering specifies how B is constructed. When calling MSK_initbasissolve an ordering of the basis variables is obtained, which can be used to deduce how MOSEK has constructed B. Indeed if the kth basis variable is variable x_i it implies that

$$B_{i,k} = A_{i,j}, i = 0, \dots, numcon - 1.$$

Otherwise if the kth basis variable is variable x_i^c it implies that

$$B_{i,k} = \begin{cases} -1, & i = j, \\ 0, & i \neq j. \end{cases}$$

Given the knowledge of how B is constructed it is possible to interpret the solution \bar{X} correctly. Please note that this function exploits the sparsity in the vector b to speed up the computations.

See also

- MSK_initbasissolve Prepare a task for basis solver.
- MSK_IPAR_BASIS_SOLVE_USE_PLUS_ONE Controls the sign of the columns in the basis matrix corresponding to slack variables.

A.2.363 MSK_startstat()

MSKrescodee MSK_startstat (MSKtask_t task)

Starts the statistics file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Starts the statistics file.

A.2.364 MSK_stopstat()

MSKrescodee MSK_stopstat (MSKtask_t task)

Stops the statistics file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

Stops the statistics file.

A.2.365 MSK_strdupdbgenv()

```
char * MSK_strdupdbgenv (
    MSKenv_t env,
    MSKCONST char * str,
    MSKCONST char * file,
    MSKCONST unsigned line);
```

Make a copy of a string.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

str

String that should be copied.

file

File from which the function is called.

line

Line in the file from which the function is called.

Make a copy of a string. The string created by this procedure must be freed by MSK_freeenv.

A.2.366 MSK_strdupdbgtask()

```
char * MSK_strdupdbgtask (
    MSKtask_t task,
    MSKCONST char * str,
    MSKCONST char * file,
    MSKCONST unsigned line);
```

Make a copy of a string.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

```
str
```

String that should be copied.

file

File from which the function is called.

line

Line in the file from which the function is called.

Make a copy of a string. The string created by this procedure must be freed by MSK_freetask.

A.2.367 MSK_strdupenv()

```
char * MSK_strdupenv (
    MSKenv_t env,
    MSKCONST char * str);
```

Make a copy of a string.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

str

String that should be copied.

Make a copy of a string. The string created by this procedure must be freed by MSK_freeenv.

A.2.368 MSK_strduptask()

```
char * MSK_strduptask (
    MSKtask_t task,
    MSKCONST char * str);
```

Make a copy of a string.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

str

String that should be copied.

Make a copy of a string. The string created by this procedure must be freed by MSK_freetask.

A.2.369 MSK_strtoconetype()

```
MSKrescodee MSK_strtoconetype (
    MSKtask_t task,
    MSKCONST char * str,
    MSKconetypee * conetype);
```

Obtains a cone type code.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

str

String corresponding to the cone type code codetype.

conetype

The cone type corresponding to the string str.

Obtains cone type code corresponding to a cone type string.

A.2.370 MSK_strtosk()

```
MSKrescodee MSK_strtosk (
    MSKtask_t task,
    MSKCONST char * str,
    MSKint32t * sk);
```

Obtains a status key.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

str

Status key string.

sk

Status key corresponding to the string.

Obtains the status key corresponding to an explanatory string.

A.2.371 MSK_syeig()

```
MSKrescodee MSK_syeig (

    MSKenv_t env,
    MSKuploe uplo,
    MSKint32t n,
    MSKCONST MSKrealt * a,
    MSKrealt * w);
```

Computes all eigenvalues of a symmetric dense matrix.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

uplo

Indicates whether the upper or lower triangular part is used.

n

Dimension of the symmetric input matrix.

a

A symmetric matrix stored in column-major order. Only the lower-triangular part is used.

W

Array of minimum dimension n where eigenvalues will be stored.

Computes all eigenvalues of a real symmetric matrix A. Eigenvalues are stored in the w array.

A.2.372 MSK_syevd()

```
MSKrescodee MSK_syevd (
    MSKenv_t env,
    MSKuploe uplo,
    MSKint32t n,
    MSKrealt * a,
    MSKrealt * w);
```

Computes all the eigenvalue and eigenvectors of a symmetric dense matrix, and thus its eigenvalue decomposition.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

uplo

Indicates whether the upper or lower triangular part is used.

n

Dimension of symmetric input matrix.

a

A symmetric matrix stored in column-major order. Only the lower-triangular part is used. It will be overwritten on exit.

W

An array where eigenvalues will be stored. Its lenght must be at least the dimension of the input matrix.

Computes all the eigenvalues and eigenvectors a real symmetric matrix.

Given the input matrix $A \in \mathbb{R}^{n \times n}$, this function returns a vector $w \in \mathbb{R}^n$ containing the eigenvalues of A and the corresponding eigenvectors, stored in A as well.

Therefore, this function compute the eigenvalue decomposition of A as

$$A = UVU^T$$
,

where V = diag(w) and U contains the eigen-vectors of A.

A.2.373 MSK_symnamtovalue()

```
MSKbooleant MSK_symnamtovalue (
    MSKCONST char * name,
    char * value);
```

Obtains the value corresponding to a symbolic name defined by MOSEK.

Returns:

A response code indicating the status of the function call.

name

Symbolic name.

value

The corresponding value.

Obtains the value corresponding to a symbolic name defined by MOSEK.

A.2.374 MSK_syrk()

```
MSKrescodee MSK_syrk (
   MSKenv_t
                         env,
    MSKuploe
                         uplo,
    MSKtransposee
                         trans.
    MSKint32t
    MSKint32t
    MSKrealt
                         alpha,
    MSKCONST MSKrealt * a,
    MSKrealt
                         beta,
    MSKrealt *
                         c);
```

Performs a rank-k update of a symmetric matrix.

Returns:

A response code indicating the status of the function call.

env

The MOSEK environment.

uplo

Indicates whether the upper or lower triangular part of C is stored.

trans

Indicates whether the matrix A must be transposed.

n

Specifies the order of C.

k

Indicates the number of rows or columns of A, and its rank.

alpha

A scalar value multipling the result of the matrix multiplication.

a

The pointer to the array storing matrix A in a column-major format.

beta

A scalar value that multiplies C.

С

The pointer to the array storing matrix C in a column-major format.

Performs a symmetric rank-k update for a symmetric matrix.

Given a symmetric matrix $C \in \mathbb{R}^{n \times n}$, two scalars α, β and a matrix A of rank $k \leq n$, it computes either

$$C = \alpha A A^T + \beta C,$$

$$C = \alpha A^T A + \beta C.$$

In the first case $A \in \mathbb{R}^{k \times n}$, in the second $A \in \mathbb{R}^{n \times k}$.

Note that the results overwrite the matrix C.

A.2.375 MSK_toconic()

```
MSKrescodee MSK_toconic (MSKtask_t task)
```

Inplace reformulation of a QCQP to a COP

Returns:

A response code indicating the status of the function call.

task

An optimization task.

This function tries to reformulate a given Quadratically Constrained Quadratic Optimization problem (QCQP) as a Conic Quadratic Optimization problem (CQO). The first step of the reformulation is to convert the quadratic term of the objective function as a constraint, if any. Then the following steps are repeated for each quadratic constraint:

- a conic constraint is added along with a suitable number of auxiliary variables and constraints;
- the original quadratic constraint is not removed, but all its coefficients are zeroed out.

Note that the reformulation preserves all the original variables.

The conversion is performed in-place, i.e. the task passed as argument is modified on exit. That also means that if the reformulation fails, i.e. the given QCQP is not representable as a CQO, then the task has an undefined state. In some cases, users may want to clone the task to ensure a clean copy is preserved.

A.2.376 MSK_unlinkfuncfromenvstream()

```
MSKrescodee MSK_unlinkfuncfromenvstream (
MSKenv_t env,
MSKstreamtypee whichstream);
```

Disconnects a user-defined function from a stream.

Returns:

A response code indicating the status of the function call.

```
env
```

The MOSEK environment.

whichstream

Index of the stream.

Disconnects a user-defined function from a stream.

A.2.377 MSK_unlinkfuncfromtaskstream()

```
MSKrescodee MSK_unlinkfuncfromtaskstream (
    MSKtask_t task,
    MSKstreamtypee whichstream);
```

Disconnects a user-defined function from a task stream.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichstream

Index of the stream.

Disconnects a user-defined function from a task stream.

A.2.378 MSK_updatesolutioninfo()

```
MSKrescodee MSK_updatesolutioninfo (
    MSKtask_t task,
    MSKsoltypee whichsol);
```

Update the information items related to the solution.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

Update the information items related to the solution.

A.2.379 MSK_utf8towchar()

```
MSKrescodee MSK_utf8towchar (
   MSKCONST size_t outputlen,
   size_t * len,
   size_t * conv,
   MSKwchart * output,
   MSKCONST char * input);
```

Converts an UTF8 string to a wchar string.

Returns:

A response code indicating the status of the function call.

outputlen

The length of the output buffer.

len

The length of the string contained in the output buffer.

conv

Returns the number of characters from converted, i.e. input[conv] is the first char which was not converted. If the whole string was converted, then input[conv]=0.

output

The input string converted to a wchar string.

input

The UTF8 input string.

Converts an UTF8 string to a wchar string.

A.2.380 MSK_wchartoutf8()

```
MSKrescodee MSK_wchartoutf8 (
   MSKCONST size_t outputlen,
   size_t * len,
   size_t * conv,
   char * output,
   MSKCONST MSKwchart * input);
```

Converts a wchar string to an UTF8 string.

Returns:

A response code indicating the status of the function call.

outputlen

The length of the output buffer.

```
len
```

The length of the string contained in the output buffer.

conv

Returns the number of characters from converted, i.e. input[conv] is the first char which was not converted. If the whole string was converted, then input[conv]=0.

output

The input string converted to a wchar string.

input

The UTF8 input string.

Converts an UTF8 string to a wchar string.

A.2.381 MSK_whichparam()

```
MSKrescodee MSK_whichparam (
    MSKtask_t task,
    MSKCONST char * parname,
    MSKparametertypee * partype,
    MSKint32t * param);
```

Checks a parameter name.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

parname

Parameter name.

partype

Parameter type.

param

Which parameter.

Checks if parname is valid parameter name. If yes then, partype and param denotes the type and the index of parameter respectively.

A.2.382 MSK_writebranchpriorities()

```
MSKrescodee MSK_writebranchpriorities (
    MSKtask_t task,
    MSKCONST char * filename);
```

Writes branching priority data to a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Data is written to the file filename.

Writes branching priority data to a file.

See also

• MSK_readbranchpriorities Reads branching priority data from a file.

A.2.383 MSK_writedata()

```
MSKrescodee MSK_writedata (
    MSKtask_t task,
    MSKCONST char * filename);
```

Writes problem data to a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Data is written to the file filename if it is a nonempty string. Otherwise data is written to the file specified by MSK_SPAR_DATA_FILE_NAME.

Writes problem data associated with the optimization task to a file in one of four formats:

LP:

A text based row oriented format. File extension .1p. See Appendix E.2.

MPS:

A text based column oriented format. File extension .mps. See Appendix E.1.

OPF:

A text based row oriented format. File extension .opf. Supports more problem types than MPS and LP. See Appendix E.3.

TASK:

A MOSEK specific binary format for fast reading and writing. File extension .task.

By default the data file format is determined by the file name extension. This behaviour can be overridden by setting the MSK_IPAR_WRITE_DATA_FORMAT parameter.

MOSEK is able to read and write files in a compressed format (gzip). To write in the compressed format append the extension ".gz". E.g to write a gzip compressed MPS file use the extension mps.gz.

Please note that MPS, LP and OPF files require all variables to have unique names. If a task contains no names, it is possible to write the file with automaticly generated anonymous names by setting the MSK_IPAR_WRITE_GENERIC_NAMES parameter to MSK_ON.

Please note that if a general nonlinear function appears in the problem then such function *cannot* be written to file and MOSEK will issue a warning.

See also

- MSK_readdata Reads problem data from a file.
- MSK_IPAR_WRITE_DATA_FORMAT Controls the output file format.

A.2.384 MSK_writeparamfile()

```
MSKrescodee MSK_writeparamfile (
    MSKtask_t task,
    MSKCONST char * filename);
```

Writes all the parameters to a parameter file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

The name of parameter file.

Writes all the parameters to a parameter file.

A.2.385 MSK_writesolution()

```
MSKrescodee MSK_writesolution (
    MSKtask_t task,
    MSKsoltypee whichsol,
    MSKCONST char * filename);
```

Write a solution to a file.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

whichsol

Selects a solution.

filename

A valid file name.

Saves the current basic, interior-point, or integer solution to a file.

See also

- MSK_IPAR_WRITE_SOL_IGNORE_INVALID_NAMES Controls whither the user specified names are employed even if they are invalid names.
- MSK_IPAR_WRITE_SOL_HEAD Controls solution file format.
- MSK_IPAR_WRITE_SOL_CONSTRAINTS Controls the solution file format.
- MSK_IPAR_WRITE_SOL_VARIABLES Controls the solution file format.
- MSK_IPAR_WRITE_SOL_BARVARIABLES Controls the solution file format.
- MSK_IPAR_WRITE_BAS_HEAD Controls the basic solution file format.
- MSK_IPAR_WRITE_BAS_CONSTRAINTS Controls the basic solution file format.
- MSK_IPAR_WRITE_BAS_VARIABLES Controls the basic solution file format.

A.2.386 MSK_writetask()

```
MSKrescodee MSK_writetask (
    MSKtask_t task,
    MSKCONST char * filename);
```

Write a complete binary dump of the task data.

Returns:

A response code indicating the status of the function call.

task

An optimization task.

filename

Output file name.

Write a binary dump of the task data. This format saves all problem data, but not callbackfunktions and general non-linear terms.

See section E.4 for a description of the Task format.

A.2.387 Task()

The task object is created from an environment object and, optionally, the problem maximum dimensions. The the dimensions are not given they default to 0, put they can be changed afterwards.

If a Task object is given instead of an Env object, the new task is created using the data from the old task. Callback objects are not copied.

Appendix B

Parameters

Parameters grouped by functionality.

Analysis parameters.

Parameters controling the behaviour of the problem and solution analyzers.

 MSK_DPAR_ANA_SOL_INFEAS_TOL. If a constraint violates its bound with an amount larger than this value, the constraint name, index and violation will be printed by the solution analyzer.

Basis identification parameters.

- MSK_IPAR_BI_CLEAN_OPTIMIZER. Controls which simplex optimizer is used in the clean-up phase.
- MSK_IPAR_BI_IGNORE_MAX_ITER. Turns on basis identification in case the interior-point optimizer is terminated due to maximum number of iterations.
- MSK_IPAR_BI_IGNORE_NUM_ERROR. Turns on basis identification in case the interior-point optimizer is terminated due to a numerical problem.
- MSK_IPAR_BI_MAX_ITERATIONS. Maximum number of iterations after basis identification.
- MSK_IPAR_INTPNT_BASIS. Controls whether basis identification is performed.
- MSK_IPAR_LOG_BI. Controls the amount of output printed by the basis identification procedure. A higher level implies that more information is logged.
- MSK_IPAR_LOG_BI_FREQ. Controls the logging frequency.
- MSK_DPAR_SIM_LU_TOL_REL_PIV. Relative pivot tolerance employed when computing the LU factorization of the basis matrix.

Behavior of the optimization task.

Parameters defining the behavior of an optimization task when loading data.

• MSK_SPAR_FEASREPAIR_NAME_PREFIX. Feasibility repair name prefix.

- MSK_SPAR_FEASREPAIR_NAME_SEPARATOR. Feasibility repair name separator.
- MSK_SPAR_FEASREPAIR_NAME_WSUMVIOL. Feasibility repair name violation name.

Conic interior-point method parameters.

Parameters defining the behavior of the interior-point method for conic problems.

- MSK_DPAR_INTPNT_CO_TOL_DFEAS. Dual feasibility tolerance used by the conic interior-point optimizer.
- MSK_DPAR_INTPNT_CO_TOL_INFEAS. Infeasibility tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_MU_RED. Optimality tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_NEAR_REL. Optimality tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_PFEAS. Primal feasibility tolerance used by the conic interior-point optimizer.
- MSK_DPAR_INTPNT_CO_TOL_REL_GAP. Relative gap termination tolerance used by the conic interior-point optimizer.

Data check parameters.

These parameters defines data checking settings and problem data tolerances, i.e. which values are rounded to 0 or infinity, and which values are large or small enough to produce a warning.

- MSK_DPAR_DATA_TOL_AIJ. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_AIJ_HUGE. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_AIJ_LARGE. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_BOUND_INF. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_BOUND_WRN. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_C_HUGE. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_CJ_LARGE. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_QIJ. Data tolerance threshold.
- MSK_DPAR_DATA_TOL_X. Data tolerance threshold.
- MSK_IPAR_LOG_CHECK_CONVEXITY. Controls logging in convexity check on quadratic problems. Set to a positive value to turn logging on.

If a quadratic coefficient matrix is found to violate the requirement of PSD (NSD) then a list of negative (positive) pivot elements is printed. The absolute value of the pivot elements is also shown.

Data input/output parameters.

Parameters defining the behavior of data readers and writers.

- MSK_SPAR_BAS_SOL_FILE_NAME. Name of the bas solution file.
- MSK_SPAR_DATA_FILE_NAME. Data are read and written to this file.
- MSK_SPAR_DEBUG_FILE_NAME. MOSEK debug file.
- MSK_SPAR_INT_SOL_FILE_NAME. Name of the int solution file.

- MSK_SPAR_ITR_SOL_FILE_NAME. Name of the itr solution file.
- MSK_IPAR_LOG_FILE. If turned on, then some log info is printed when a file is written or read.
- MSK_SPAR_MIO_DEBUG_STRING. For internal use only.
- MSK_SPAR_PARAM_COMMENT_SIGN. Solution file comment character.
- MSK_SPAR_PARAM_READ_FILE_NAME. Modifications to the parameter database is read from this file.
- MSK_SPAR_PARAM_WRITE_FILE_NAME. The parameter database is written to this file.
- MSK_SPAR_READ_MPS_BOU_NAME. Name of the BOUNDS vector used. An empty name means that the first BOUNDS vector is used.
- MSK_SPAR_READ_MPS_OBJ_NAME. Objective name in the MPS file.
- MSK_SPAR_READ_MPS_RAN_NAME. Name of the RANGE vector used. An empty name means that the first RANGE vector is used.
- MSK_SPAR_READ_MPS_RHS_NAME. Name of the RHS used. An empty name means that the first RHS vector is used.
- MSK_SPAR_SOL_FILTER_XC_LOW. Solution file filter.
- MSK_SPAR_SOL_FILTER_XC_UPR. Solution file filter.
- MSK_SPAR_SOL_FILTER_XX_LOW. Solution file filter.
- MSK_SPAR_SOL_FILTER_XX_UPR. Solution file filter.
- MSK_SPAR_STAT_FILE_NAME. Statistics file name.
- MSK_SPAR_STAT_KEY. Key used when writing the summary file.
- MSK_SPAR_STAT_NAME. Name used when writing the statistics file.
- MSK_SPAR_WRITE_LP_GEN_VAR_NAME. Added variable names in the LP files.

Debugging parameters.

These parameters defines that can be used when debugging a problem.

• MSK_IPAR_AUTO_SORT_A_BEFORE_OPT. Controls whether the elements in each column of A are sorted before an optimization is performed.

Dual simplex optimizer parameters.

Parameters defining the behavior of the dual simplex optimizer for linear problems.

- MSK_IPAR_SIM_DUAL_CRASH. Controls whether crashing is performed in the dual simplex optimizer.
- MSK_IPAR_SIM_DUAL_RESTRICT_SELECTION. Controls how aggressively restricted selection is used.
- MSK_IPAR_SIM_DUAL_SELECTION. Controls the dual simplex strategy.

Feasibility repair parameters.

• MSK_DPAR_FEASREPAIR_TOL. Tolerance for constraint enforcing upper bound on sum of weighted violations in feasibility repair.

Infeasibility report parameters.

• MSK_IPAR_LOG_INFEAS_ANA. Controls log level for the infeasibility analyzer.

Interior-point method parameters.

Parameters defining the behavior of the interior-point method for linear, conic and convex problems.

- MSK_IPAR_BI_IGNORE_MAX_ITER. Turns on basis identification in case the interior-point optimizer is terminated due to maximum number of iterations.
- MSK_IPAR_BI_IGNORE_NUM_ERROR. Turns on basis identification in case the interior-point optimizer is terminated due to a numerical problem.
- MSK_DPAR_CHECK_CONVEXITY_REL_TOL. Convexity check tolerance.
- MSK_IPAR_INTPNT_BASIS. Controls whether basis identification is performed.
- MSK_DPAR_INTPNT_CO_TOL_DFEAS. Dual feasibility tolerance used by the conic interior-point optimizer.
- MSK_DPAR_INTPNT_CO_TOL_INFEAS. Infeasibility tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_MU_RED. Optimality tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_NEAR_REL. Optimality tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_PFEAS. Primal feasibility tolerance used by the conic interior-point optimizer.
- MSK_DPAR_INTPNT_CO_TOL_REL_GAP. Relative gap termination tolerance used by the conic interior-point optimizer.
- MSK_IPAR_INTPNT_DIFF_STEP. Controls whether different step sizes are allowed in the primal and dual space.
- MSK_IPAR_INTPNT_MAX_ITERATIONS. Controls the maximum number of iterations allowed in the interior-point optimizer.
- MSK_IPAR_INTPNT_MAX_NUM_COR. Maximum number of correction steps.
- MSK_IPAR_INTPNT_MAX_NUM_REFINEMENT_STEPS. Maximum number of steps to be used by the iterative search direction refinement.
- MSK_DPAR_INTPNT_NL_MERIT_BAL. Controls if the complementarity and infeasibility is converging to zero at about equal rates.
- MSK_DPAR_INTPNT_NL_TOL_DFEAS. Dual feasibility tolerance used when a nonlinear model is solved.
- MSK_DPAR_INTPNT_NL_TOL_MU_RED. Relative complementarity gap tolerance.
- MSK_DPAR_INTPNT_NL_TOL_NEAR_REL. Nonlinear solver optimality tolerance parameter.
- MSK_DPAR_INTPNT_NL_TOL_PFEAS. Primal feasibility tolerance used when a nonlinear model is solved.

- MSK_DPAR_INTPNT_NL_TOL_REL_GAP. Relative gap termination tolerance for nonlinear problems.
- MSK_DPAR_INTPNT_NL_TOL_REL_STEP. Relative step size to the boundary for general nonlinear optimization problems.
- MSK_IPAR_INTPNT_OFF_COL_TRH. Controls the aggressiveness of the offending column detection.
- MSK_IPAR_INTPNT_ORDER_METHOD. Controls the ordering strategy.
- MSK_IPAR_INTPNT_REGULARIZATION_USE. Controls whether regularization is allowed.
- MSK_IPAR_INTPNT_SCALING. Controls how the problem is scaled before the interior-point optimizer is used.
- MSK_IPAR_INTPNT_SOLVE_FORM. Controls whether the primal or the dual problem is solved.
- MSK_IPAR_INTPNT_STARTING_POINT. Starting point used by the interior-point optimizer.
- MSK_DPAR_INTPNT_TOL_DFEAS. Dual feasibility tolerance used for linear and quadratic optimization problems.
- MSK_DPAR_INTPNT_TOL_DSAFE. Controls the interior-point dual starting point.
- MSK_DPAR_INTPNT_TOL_INFEAS. Nonlinear solver infeasibility tolerance parameter.
- MSK_DPAR_INTPNT_TOL_MU_RED. Relative complementarity gap tolerance.
- MSK_DPAR_INTPNT_TOL_PATH. interior-point centering aggressiveness.
- MSK_DPAR_INTPNT_TOL_PFEAS. Primal feasibility tolerance used for linear and quadratic optimization problems.
- MSK_DPAR_INTPNT_TOL_PSAFE. Controls the interior-point primal starting point.
- MSK_DPAR_INTPNT_TOL_REL_GAP. Relative gap termination tolerance.
- MSK_DPAR_INTPNT_TOL_REL_STEP. Relative step size to the boundary for linear and quadratic optimization problems.
- MSK_DPAR_INTPNT_TOL_STEP_SIZE. If the step size falls below the value of this parameter, then the interior-point optimizer assumes that it is stalled. In other words the interior-point optimizer does not make any progress and therefore it is better stop.
- MSK_IPAR_LOG_INTPNT. Controls the amount of log information from the interior-point optimizers.
- MSK_IPAR_LOG_PRESOLVE. Controls amount of output printed by the presolve procedure. A higher level implies that more information is logged.
- MSK_DPAR_QCQO_REFORMULATE_REL_DROP_TOL. This parameter determines when columns are dropped in incomplete cholesky factorization doing reformulation of quadratic problems.

License manager parameters.

- MSK_IPAR_CACHE_LICENSE. Control license caching.
- MSK_IPAR_LICENSE_DEBUG. Controls the license manager client debugging behavior.
- MSK_IPAR_LICENSE_PAUSE_TIME. Controls license manager client behavior.
- MSK_IPAR_LICENSE_SUPPRESS_EXPIRE_WRNS. Controls license manager client behavior.

• MSK_IPAR_LICENSE_WAIT. Controls if MOSEK should queue for a license if none is available.

Logging parameters.

- MSK_IPAR_LOG. Controls the amount of log information.
- MSK_IPAR_LOG_BI. Controls the amount of output printed by the basis identification procedure. A higher level implies that more information is logged.
- MSK_IPAR_LOG_BI_FREQ. Controls the logging frequency.
- MSK_IPAR_LOG_CONCURRENT. Controls amount of output printed by the concurrent optimizer.
- MSK_IPAR_LOG_EXPAND. Controls the amount of logging when a data item such as the maximum number constrains is expanded.
- MSK_IPAR_LOG_FACTOR. If turned on, then the factor log lines are added to the log.
- MSK_IPAR_LOG_FEAS_REPAIR. Controls the amount of output printed when performing feasibility repair. A value higher than one means extensive logging.
- MSK_IPAR_LOG_FILE. If turned on, then some log info is printed when a file is written or read.
- MSK_IPAR_LOG_HEAD. If turned on, then a header line is added to the log.
- MSK_IPAR_LOG_INFEAS_ANA. Controls log level for the infeasibility analyzer.
- MSK_IPAR_LOG_INTPNT. Controls the amount of log information from the interior-point optimizers.
- MSK_IPAR_LOG_MIO. Controls the amount of log information from the mixed-integer optimizers.
- MSK_IPAR_LOG_MIO_FREQ. The mixed-integer solver logging frequency.
- MSK_IPAR_LOG_NONCONVEX. Controls amount of output printed by the nonconvex optimizer.
- MSK_IPAR_LOG_OPTIMIZER. Controls the amount of general optimizer information that is logged.
- MSK_IPAR_LOG_ORDER. If turned on, then factor lines are added to the log.
- MSK_IPAR_LOG_PARAM. Controls the amount of information printed out about parameter changes.
- MSK_IPAR_LOG_PRESOLVE. Controls amount of output printed by the presolve procedure. A higher level implies that more information is logged.
- MSK_IPAR_LOG_RESPONSE. Controls amount of output printed when response codes are reported. A higher level implies that more information is logged.
- MSK_IPAR_LOG_SIM. Controls the amount of log information from the simplex optimizers.
- MSK_IPAR_LOG_SIM_FREQ. Controls simplex logging frequency.
- MSK_IPAR_LOG_SIM_NETWORK_FREQ. Controls the network simplex logging frequency.
- MSK_IPAR_LOG_STORAGE. Controls the memory related log information.

Mixed-integer optimization parameters.

- MSK_IPAR_LOG_MIO. Controls the amount of log information from the mixed-integer optimizers.
- MSK_IPAR_LOG_MIO_FREQ. The mixed-integer solver logging frequency.
- MSK_IPAR_MIO_BRANCH_DIR. Controls whether the mixed-integer optimizer is branching up or down by default.
- MSK_IPAR_MIO_CONSTRUCT_SOL. Controls if an initial mixed integer solution should be constructed from the values of the integer variables.
- MSK_IPAR_MIO_CONT_SOL. Controls the meaning of interior-point and basic solutions in mixed integer problems.
- MSK_IPAR_MIO_CUT_CG. Controls whether CG cuts should be generated.
- MSK_IPAR_MIO_CUT_CMIR. Controls whether mixed integer rounding cuts should be generated.
- MSK_IPAR_MIO_CUT_LEVEL_ROOT. Controls the cut level employed by the mixed-integer optimizer at the root node.
- MSK_IPAR_MIO_CUT_LEVEL_TREE. Controls the cut level employed by the mixed-integer optimizer in the tree.
- MSK_DPAR_MIO_DISABLE_TERM_TIME. Certain termination criteria is disabled within the mixed-integer optimizer for period time specified by the parameter.
- MSK_IPAR_MIO_FEASPUMP_LEVEL. Controls the feasibility pump heuristic which is used to construct a good initial feasible solution.
- MSK_IPAR_MIO_HEURISTIC_LEVEL. Controls the heuristic employed by the mixed-integer optimizer to locate an initial integer feasible solution.
- MSK_DPAR_MIO_HEURISTIC_TIME. Time limit for the mixed-integer heuristics.
- MSK_IPAR_MIO_HOTSTART. Controls whether the integer optimizer is hot-started.
- MSK_IPAR_MIO_KEEP_BASIS. Controls whether the integer presolve keeps bases in memory.
- MSK_IPAR_MIO_MAX_NUM_BRANCHES. Maximum number of branches allowed during the branch and bound search.
- MSK_IPAR_MIO_MAX_NUM_RELAXS. Maximum number of relaxations in branch and bound search.
- MSK_IPAR_MIO_MAX_NUM_SOLUTIONS. Controls how many feasible solutions the mixed-integer optimizer investigates.
- MSK_DPAR_MIO_MAX_TIME. Time limit for the mixed-integer optimizer.
- MSK_DPAR_MIO_MAX_TIME_APRX_OPT. Time limit for the mixed-integer optimizer.
- MSK_DPAR_MIO_NEAR_TOL_ABS_GAP. Relaxed absolute optimality tolerance employed by the mixed-integer optimizer.
- MSK_DPAR_MIO_NEAR_TOL_REL_GAP. The mixed-integer optimizer is terminated when this tolerance is satisfied.
- MSK_IPAR_MIO_NODE_OPTIMIZER. Controls which optimizer is employed at the non-root nodes in the mixed-integer optimizer.
- MSK_IPAR_MIO_NODE_SELECTION. Controls the node selection strategy employed by the mixed-integer optimizer.

- MSK_IPAR_MIO_OPTIMIZER_MODE. An exprimental feature.
- MSK_IPAR_MIO_PRESOLVE_AGGREGATE. Controls whether problem aggregation is performed in the mixed-integer presolve.
- MSK_IPAR_MIO_PRESOLVE_PROBING. Controls whether probing is employed by the mixed-integer presolve.
- MSK_IPAR_MIO_PRESOLVE_USE. Controls whether presolve is performed by the mixed-integer optimizer.
- MSK_IPAR_MIO_PROBING_LEVEL. Controls the amount of probing employed by the mixed-integer optimizer in presolve.
- MSK_DPAR_MIO_REL_ADD_CUT_LIMITED. Controls cut generation for mixed-integer optimizer.
- MSK_DPAR_MIO_REL_GAP_CONST. This value is used to compute the relative gap for the solution to an integer optimization problem.
- MSK_IPAR_MIO_RINS_MAX_NODES. Maximum number of nodes in each call to the RINS heuristic.
- MSK_IPAR_MIO_ROOT_OPTIMIZER. Controls which optimizer is employed at the root node in the mixed-integer optimizer.
- MSK_IPAR_MIO_STRONG_BRANCH. The depth from the root in which strong branching is employed.
- MSK_DPAR_MIO_TOL_ABS_GAP. Absolute optimality tolerance employed by the mixed-integer optimizer.
- MSK_DPAR_MIO_TOL_ABS_RELAX_INT. Integer constraint tolerance.
- MSK_DPAR_MIO_TOL_FEAS. Feasibility tolerance for mixed integer solver. Any solution with maximum infeasibility below this value will be considered feasible.
- MSK_DPAR_MIO_TOL_MAX_CUT_FRAC_RHS. Controls cut generation for mixed-integer optimizer.
- MSK_DPAR_MIO_TOL_MIN_CUT_FRAC_RHS. Controls cut generation for mixed-integer optimizer.
- MSK_DPAR_MIO_TOL_REL_DUAL_BOUND_IMPROVEMENT. Controls cut generation for mixed-integer optimizer.
- MSK_DPAR_MIO_TOL_REL_GAP. Relative optimality tolerance employed by the mixed-integer optimizer.
- MSK_DPAR_MIO_TOL_REL_RELAX_INT. Integer constraint tolerance.
- MSK_DPAR_MIO_TOL_X. Absolute solution tolerance used in mixed-integer optimizer.
- MSK_IPAR_MIO_USE_MULTITHREADED_OPTIMIZER. Controls wheter the new multithreaded optimizer should be used for Mixed integer problems.

Network simplex optimizer parameters.

Parameters defining the behavior of the network simplex optimizer for linear problems.

- MSK_IPAR_LOG_SIM_NETWORK_FREQ. Controls the network simplex logging frequency.
- MSK_IPAR_SIM_REFACTOR_FREQ. Controls the basis refactoring frequency.

Non-convex solver parameters.

- MSK_IPAR_LOG_NONCONVEX. Controls amount of output printed by the nonconvex optimizer.
- MSK_IPAR_NONCONVEX_MAX_ITERATIONS. Maximum number of iterations that can be used by the nonconvex optimizer.
- MSK_DPAR_NONCONVEX_TOL_FEAS. Feasibility tolerance used by the nonconvex optimizer.
- MSK_DPAR_NONCONVEX_TOL_OPT. Optimality tolerance used by the nonconvex optimizer.

Nonlinear convex method parameters.

Parameters defining the behavior of the interior-point method for nonlinear convex problems.

- MSK_DPAR_INTPNT_NL_MERIT_BAL. Controls if the complementarity and infeasibility is converging to zero at about equal rates.
- MSK_DPAR_INTPNT_NL_TOL_DFEAS. Dual feasibility tolerance used when a nonlinear model is solved.
- MSK_DPAR_INTPNT_NL_TOL_MU_RED. Relative complementarity gap tolerance.
- MSK_DPAR_INTPNT_NL_TOL_NEAR_REL. Nonlinear solver optimality tolerance parameter.
- MSK_DPAR_INTPNT_NL_TOL_PFEAS. Primal feasibility tolerance used when a nonlinear model is solved.
- MSK_DPAR_INTPNT_NL_TOL_REL_GAP. Relative gap termination tolerance for nonlinear problems.
- MSK_DPAR_INTPNT_NL_TOL_REL_STEP. Relative step size to the boundary for general nonlinear optimization problems.
- MSK_DPAR_INTPNT_TOL_INFEAS. Nonlinear solver infeasibility tolerance parameter.
- MSK_IPAR_LOG_CHECK_CONVEXITY. Controls logging in convexity check on quadratic problems. Set to a positive value to turn logging on.

If a quadratic coefficient matrix is found to violate the requirement of PSD (NSD) then a list of negative (positive) pivot elements is printed. The absolute value of the pivot elements is also shown.

Optimization system parameters.

Parameters defining the overall solver system environment. This includes system and platform related information and behavior.

- MSK_IPAR_LICENSE_WAIT. Controls if MOSEK should queue for a license if none is available.
- MSK_IPAR_LOG_STORAGE. Controls the memory related log information.
- MSK_IPAR_NUM_THREADS. Controls the number of threads employed by the optimizer. If set to 0 the number of threads used will be equal to the number of cores detected on the machine.

Output information parameters.

- MSK_IPAR_LICENSE_SUPPRESS_EXPIRE_WRNS. Controls license manager client behavior.
- MSK_IPAR_LOG. Controls the amount of log information.
- MSK_IPAR_LOG_BI. Controls the amount of output printed by the basis identification procedure. A higher level implies that more information is logged.

- MSK_IPAR_LOG_BI_FREQ. Controls the logging frequency.
- MSK_IPAR_LOG_EXPAND. Controls the amount of logging when a data item such as the maximum number constrains is expanded.
- MSK_IPAR_LOG_FACTOR. If turned on, then the factor log lines are added to the log.
- MSK_IPAR_LOG_FEAS_REPAIR. Controls the amount of output printed when performing feasibility repair. A value higher than one means extensive logging.
- MSK_IPAR_LOG_FILE. If turned on, then some log info is printed when a file is written or read.
- MSK_IPAR_LOG_HEAD. If turned on, then a header line is added to the log.
- MSK_IPAR_LOG_INFEAS_ANA. Controls log level for the infeasibility analyzer.
- MSK_IPAR_LOG_INTPNT. Controls the amount of log information from the interior-point optimizers.
- MSK_IPAR_LOG_MIO. Controls the amount of log information from the mixed-integer optimizers
- MSK_IPAR_LOG_MIO_FREQ. The mixed-integer solver logging frequency.
- MSK_IPAR_LOG_NONCONVEX. Controls amount of output printed by the nonconvex optimizer.
- MSK_IPAR_LOG_OPTIMIZER. Controls the amount of general optimizer information that is logged.
- MSK_IPAR_LOG_ORDER. If turned on, then factor lines are added to the log.
- MSK_IPAR_LOG_PARAM. Controls the amount of information printed out about parameter changes.
- MSK_IPAR_LOG_RESPONSE. Controls amount of output printed when response codes are reported. A higher level implies that more information is logged.
- MSK_IPAR_LOG_SIM. Controls the amount of log information from the simplex optimizers.
- MSK_IPAR_LOG_SIM_FREQ. Controls simplex logging frequency.
- MSK_IPAR_LOG_SIM_MINOR. Currently not in use.
- MSK_IPAR_LOG_SIM_NETWORK_FREQ. Controls the network simplex logging frequency.
- MSK_IPAR_LOG_STORAGE. Controls the memory related log information.
- MSK_IPAR_MAX_NUM_WARNINGS. A negtive number means all warnings are logged. Otherwise the parameter specifies the maximum number times each warning is logged.
- MSK_IPAR_WARNING_LEVEL. Deprecated and not in use

Overall solver parameters.

- MSK_IPAR_BI_CLEAN_OPTIMIZER. Controls which simplex optimizer is used in the clean-up phase.
- MSK_IPAR_CONCURRENT_NUM_OPTIMIZERS. The maximum number of simultaneous optimizations that will be started by the concurrent optimizer.
- MSK_IPAR_CONCURRENT_PRIORITY_DUAL_SIMPLEX. Priority of the dual simplex algorithm when selecting solvers for concurrent optimization.

- MSK_IPAR_CONCURRENT_PRIORITY_FREE_SIMPLEX. Priority of the free simplex optimizer when selecting solvers for concurrent optimization.
- MSK_IPAR_CONCURRENT_PRIORITY_INTPNT. Priority of the interior-point algorithm when selecting solvers for concurrent optimization.
- MSK_IPAR_CONCURRENT_PRIORITY_PRIMAL_SIMPLEX. Priority of the primal simplex algorithm when selecting solvers for concurrent optimization.
- MSK_IPAR_INFEAS_PREFER_PRIMAL. Controls which certificate is used if both primal- and dual- certificate of infeasibility is available.
- MSK_IPAR_LICENSE_WAIT. Controls if MOSEK should queue for a license if none is available.
- MSK_IPAR_MIO_CONT_SOL. Controls the meaning of interior-point and basic solutions in mixed integer problems.
- MSK_IPAR_MIO_LOCAL_BRANCH_NUMBER. Controls the size of the local search space when doing local branching.
- MSK_IPAR_MIO_MODE. Turns on/off the mixed-integer mode.
- MSK_IPAR_OPTIMIZER. Controls which optimizer is used to optimize the task.
- MSK_IPAR_PRESOLVE_LEVEL. Currently not used.
- MSK_IPAR_PRESOLVE_USE. Controls whether the presolve is applied to a problem before it is optimized.
- MSK_IPAR_SOLUTION_CALLBACK. Indicates whether solution call-backs will be performed during the optimization.

Presolve parameters.

- MSK_IPAR_PRESOLVE_ELIM_FILL. Maximum amount of fill-in in the elimination phase.
- MSK_IPAR_PRESOLVE_ELIMINATOR_MAX_NUM_TRIES. Control the maximum number of times the eliminator is tried.
- MSK_IPAR_PRESOLVE_ELIMINATOR_USE. Controls whether free or implied free variables are eliminated from the problem.
- MSK_IPAR_PRESOLVE_LEVEL. Currently not used.
- MSK_IPAR_PRESOLVE_LINDEP_ABS_WORK_TRH. Controls linear dependency check in presolve.
- MSK_IPAR_PRESOLVE_LINDEP_REL_WORK_TRH. Controls linear dependency check in presolve.
- MSK_IPAR_PRESOLVE_LINDEP_USE. Controls whether the linear constraints are checked for linear dependencies.
- MSK_DPAR_PRESOLVE_TOL_ABS_LINDEP. Absolute tolerance employed by the linear dependency checker.
- MSK_DPAR_PRESOLVE_TOL_AIJ. Absolute zero tolerance employed for constraint coefficients in the presolve.
- MSK_DPAR_PRESOLVE_TOL_REL_LINDEP. Relative tolerance employed by the linear dependency checker.
- MSK_DPAR_PRESOLVE_TOL_S. Absolute zero tolerance employed for slack variables in the presolve.

- MSK_DPAR_PRESOLVE_TOL_X. Absolute zero tolerance employed for variables in the presolve.
- MSK_IPAR_PRESOLVE_USE. Controls whether the presolve is applied to a problem before it is optimized.

Primal simplex optimizer parameters.

Parameters defining the behavior of the primal simplex optimizer for linear problems.

- MSK_IPAR_SIM_PRIMAL_CRASH. Controls the simplex crash.
- MSK_IPAR_SIM_PRIMAL_RESTRICT_SELECTION. Controls how aggressively restricted selection is used.
- MSK_IPAR_SIM_PRIMAL_SELECTION. Controls the primal simplex strategy.

Progress call-back parameters.

• MSK_IPAR_SOLUTION_CALLBACK. Indicates whether solution call-backs will be performed during the optimization.

Simplex optimizer parameters.

Parameters defining the behavior of the simplex optimizer for linear problems.

- MSK_DPAR_BASIS_REL_TOL_S. Maximum relative dual bound violation allowed in an optimal basic solution.
- MSK_DPAR_BASIS_TOL_S. Maximum absolute dual bound violation in an optimal basic solution.
- MSK_DPAR_BASIS_TOL_X. Maximum absolute primal bound violation allowed in an optimal basic solution.
- MSK_IPAR_LOG_SIM. Controls the amount of log information from the simplex optimizers.
- MSK_IPAR_LOG_SIM_FREQ. Controls simplex logging frequency.
- MSK_IPAR_LOG_SIM_MINOR. Currently not in use.
- MSK_IPAR_SIM_BASIS_FACTOR_USE. Controls whether a (LU) factorization of the basis is used in a hot-start. Forcing a refactorization sometimes improves the stability of the simplex optimizers, but in most cases there is a performance penanlty.
- MSK_IPAR_SIM_DEGEN. Controls how aggressively degeneration is handled.
- MSK_IPAR_SIM_DUAL_PHASEONE_METHOD. An exprimental feature.
- MSK_IPAR_SIM_EXPLOIT_DUPVEC. Controls if the simplex optimizers are allowed to exploit duplicated columns.
- MSK_IPAR_SIM_HOTSTART. Controls the type of hot-start that the simplex optimizer perform.
- MSK_IPAR_SIM_INTEGER. An exprimental feature.
- MSK_DPAR_SIM_LU_TOL_REL_PIV. Relative pivot tolerance employed when computing the LU factorization of the basis matrix.
- MSK_IPAR_SIM_MAX_ITERATIONS. Maximum number of iterations that can be used by a simplex optimizer.

- MSK_IPAR_SIM_MAX_NUM_SETBACKS. Controls how many set-backs that are allowed within a simplex optimizer.
- MSK_IPAR_SIM_NON_SINGULAR. Controls if the simplex optimizer ensures a non-singular basis, if possible.
- MSK_IPAR_SIM_PRIMAL_PHASEONE_METHOD. An exprimental feature.
- MSK_IPAR_SIM_REFORMULATION. Controls if the simplex optimizers are allowed to reformulate the problem.
- MSK_IPAR_SIM_SAVE_LU. Controls if the LU factorization stored should be replaced with the LU factorization corresponding to the initial basis.
- MSK_IPAR_SIM_SCALING. Controls how much effort is used in scaling the problem before a simplex optimizer is used.
- MSK_IPAR_SIM_SCALING_METHOD. Controls how the problem is scaled before a simplex optimizer is used.
- MSK_IPAR_SIM_SOLVE_FORM. Controls whether the primal or the dual problem is solved by the primal-/dual- simplex optimizer.
- MSK_IPAR_SIM_STABILITY_PRIORITY. Controls how high priority the numerical stability should be given.
- MSK_IPAR_SIM_SWITCH_OPTIMIZER. Controls the simplex behavior.
- MSK_DPAR_SIMPLEX_ABS_TOL_PIV. Absolute pivot tolerance employed by the simplex optimizers.

Solution input/output parameters.

Parameters defining the behavior of solution reader and writer.

- MSK_SPAR_BAS_SOL_FILE_NAME. Name of the bas solution file.
- MSK_SPAR_INT_SOL_FILE_NAME. Name of the int solution file.
- MSK_SPAR_ITR_SOL_FILE_NAME. Name of the itr solution file.
- MSK_IPAR_SOL_FILTER_KEEP_BASIC. Controls the license manager client behavior.
- MSK_SPAR_SOL_FILTER_XC_LOW. Solution file filter.
- MSK_SPAR_SOL_FILTER_XC_UPR. Solution file filter.
- MSK_SPAR_SOL_FILTER_XX_LOW. Solution file filter.
- MSK_SPAR_SOL_FILTER_XX_UPR. Solution file filter.

Termination criterion parameters.

Parameters which define termination and optimality criteria and related information.

- MSK_DPAR_BASIS_REL_TOL_S. Maximum relative dual bound violation allowed in an optimal basic solution.
- MSK_DPAR_BASIS_TOL_S. Maximum absolute dual bound violation in an optimal basic solution.
- MSK_DPAR_BASIS_TOL_X. Maximum absolute primal bound violation allowed in an optimal basic solution.

- MSK_IPAR_BI_MAX_ITERATIONS. Maximum number of iterations after basis identification.
- MSK_DPAR_INTPNT_CO_TOL_DFEAS. Dual feasibility tolerance used by the conic interior-point optimizer.
- MSK_DPAR_INTPNT_CO_TOL_INFEAS. Infeasibility tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_MU_RED. Optimality tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_NEAR_REL. Optimality tolerance for the conic solver.
- MSK_DPAR_INTPNT_CO_TOL_PFEAS. Primal feasibility tolerance used by the conic interior-point optimizer.
- MSK_DPAR_INTPNT_CO_TOL_REL_GAP. Relative gap termination tolerance used by the conic interior-point optimizer.
- MSK_IPAR_INTPNT_MAX_ITERATIONS. Controls the maximum number of iterations allowed in the interior-point optimizer.
- MSK_DPAR_INTPNT_NL_TOL_DFEAS. Dual feasibility tolerance used when a nonlinear model is solved.
- MSK_DPAR_INTPNT_NL_TOL_MU_RED. Relative complementarity gap tolerance.
- MSK_DPAR_INTPNT_NL_TOL_NEAR_REL. Nonlinear solver optimality tolerance parameter.
- MSK_DPAR_INTPNT_NL_TOL_PFEAS. Primal feasibility tolerance used when a nonlinear model is solved.
- MSK_DPAR_INTPNT_NL_TOL_REL_GAP. Relative gap termination tolerance for nonlinear problems
- MSK_DPAR_INTPNT_TOL_DFEAS. Dual feasibility tolerance used for linear and quadratic optimization problems.
- MSK_DPAR_INTPNT_TOL_INFEAS. Nonlinear solver infeasibility tolerance parameter.
- MSK_DPAR_INTPNT_TOL_MU_RED. Relative complementarity gap tolerance.
- MSK_DPAR_INTPNT_TOL_PFEAS. Primal feasibility tolerance used for linear and quadratic optimization problems.
- MSK_DPAR_INTPNT_TOL_REL_GAP. Relative gap termination tolerance.
- MSK_DPAR_LOWER_OBJ_CUT. Objective bound.
- MSK_DPAR_LOWER_OBJ_CUT_FINITE_TRH. Objective bound.
- MSK_DPAR_MIO_DISABLE_TERM_TIME. Certain termination criteria is disabled within the mixed-integer optimizer for period time specified by the parameter.
- MSK_IPAR_MIO_MAX_NUM_BRANCHES. Maximum number of branches allowed during the branch and bound search.
- MSK_IPAR_MIO_MAX_NUM_SOLUTIONS. Controls how many feasible solutions the mixed-integer optimizer investigates.
- MSK_DPAR_MIO_MAX_TIME. Time limit for the mixed-integer optimizer.
- MSK_DPAR_MIO_NEAR_TOL_REL_GAP. The mixed-integer optimizer is terminated when this tolerance is satisfied.

- MSK_DPAR_MIO_REL_GAP_CONST. This value is used to compute the relative gap for the solution to an integer optimization problem.
- MSK_DPAR_MIO_TOL_REL_GAP. Relative optimality tolerance employed by the mixed-integer optimizer.
- MSK_DPAR_OPTIMIZER_MAX_TIME. Solver time limit.
- MSK_IPAR_SIM_MAX_ITERATIONS. Maximum number of iterations that can be used by a simplex optimizer.
- MSK_DPAR_UPPER_OBJ_CUT. Objective bound.
- MSK_DPAR_UPPER_OBJ_CUT_FINITE_TRH. Objective bound.
- Integer parameters
- Double parameters
- String parameters

B.1 MSKdparame: Double parameters

B.1.1 MSK_DPAR_ANA_SOL_INFEAS_TOL

Corresponding constant:

MSK_DPAR_ANA_SOL_INFEAS_TOL

Description:

If a constraint violates its bound with an amount larger than this value, the constraint name, index and violation will be printed by the solution analyzer.

Possible Values:

Any number between 0.0 and +inf.

Default value:

1e-6

B.1.2 MSK_DPAR_BASIS_REL_TOL_S

Corresponding constant:

MSK_DPAR_BASIS_REL_TOL_S

Description:

Maximum relative dual bound violation allowed in an optimal basic solution.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-12

B.1.3 MSK_DPAR_BASIS_TOL_S

Corresponding constant:

MSK_DPAR_BASIS_TOL_S

Description:

Maximum absolute dual bound violation in an optimal basic solution.

Possible Values:

Any number between 1.0e-9 and +inf.

Default value:

1.0e-6

B.1.4 MSK_DPAR_BASIS_TOL_X

Corresponding constant:

 $MSK_DPAR_BASIS_TOL_X$

Description:

Maximum absolute primal bound violation allowed in an optimal basic solution.

Possible Values:

Any number between 1.0e-9 and +inf.

Default value:

1.0e-6

B.1.5 MSK_DPAR_CHECK_CONVEXITY_REL_TOL

Corresponding constant:

MSK_DPAR_CHECK_CONVEXITY_REL_TOL

Description:

This parameter controls when the full convexity check declares a problem to be non-convex. Increasing this tolerance relaxes the criteria for declaring the problem non-convex.

A problem is declared non-convex if negative (positive) pivot elements are detected in the cholesky factor of a matrix which is required to be PSD (NSD). This parameter controles how much this non-negativity requirement may be violated.

If d_i is the pivot element for column i, then the matrix Q is considered to not be PSD if:

$$d_i \leq {} - |Q_{ii}| * \texttt{check_convexity_rel_tol}$$

Possible Values:

Any number between 0 and +inf.

Default value:

1e-10

B.1.6 MSK_DPAR_DATA_TOL_AIJ

Corresponding constant:

 $MSK_DPAR_DATA_TOL_AIJ$

Description:

Absolute zero tolerance for elements in A. If any value A_{ij} is smaller than this parameter in absolute terms MOSEK will treat the values as zero and generate a warning.

Possible Values:

Any number between 1.0e-16 and 1.0e-6.

Default value:

1.0e-12

B.1.7 MSK_DPAR_DATA_TOL_AIJ_HUGE

Corresponding constant:

MSK_DPAR_DATA_TOL_AIJ_HUGE

Description:

An element in A which is larger than this value in absolute size causes an error.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e20

B.1.8 MSK_DPAR_DATA_TOL_AIJ_LARGE

Corresponding constant:

MSK_DPAR_DATA_TOL_AIJ_LARGE

Description:

An element in A which is larger than this value in absolute size causes a warning message to be printed.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e10

B.1.9 MSK_DPAR_DATA_TOL_BOUND_INF

Corresponding constant:

MSK_DPAR_DATA_TOL_BOUND_INF

Description:

Any bound which in absolute value is greater than this parameter is considered infinite.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e16

B.1.10 MSK_DPAR_DATA_TOL_BOUND_WRN

Corresponding constant:

MSK_DPAR_DATA_TOL_BOUND_WRN

Description:

If a bound value is larger than this value in absolute size, then a warning message is issued.

Possible Values:

Any number between 0.0 and +inf.

Default value:

1.0e8

B.1.11 MSK_DPAR_DATA_TOL_C_HUGE

Corresponding constant:

MSK_DPAR_DATA_TOL_C_HUGE

Description:

An element in c which is larger than the value of this parameter in absolute terms is considered to be huge and generates an error.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e16

B.1.12 MSK_DPAR_DATA_TOL_CJ_LARGE

Corresponding constant:

MSK_DPAR_DATA_TOL_CJ_LARGE

Description:

An element in c which is larger than this value in absolute terms causes a warning message to be printed.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e8

B.1.13 MSK_DPAR_DATA_TOL_QIJ

Corresponding constant:

 $MSK_DPAR_DATA_TOL_QIJ$

Description:

Absolute zero tolerance for elements in Q matrixes.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-16

B.1.14 MSK_DPAR_DATA_TOL_X

Corresponding constant:

 $MSK_DPAR_DATA_TOL_X$

Description:

Zero tolerance for constraints and variables i.e. if the distance between the lower and upper bound is less than this value, then the lower and lower bound is considered identical.

Possible Values:

Any number between 0.0 and +inf.

Default value:

1.0e-8

B.1.15 MSK DPAR FEASREPAIR TOL

Corresponding constant:

MSK_DPAR_FEASREPAIR_TOL

Description:

Tolerance for constraint enforcing upper bound on sum of weighted violations in feasibility repair.

Possible Values:

Any number between 1.0e-16 and 1.0e+16.

Default value:

1.0e-10

B.1.16 MSK_DPAR_INTPNT_CO_TOL_DFEAS

Corresponding constant:

MSK_DPAR_INTPNT_CO_TOL_DFEAS

Description:

Dual feasibility tolerance used by the conic interior-point optimizer.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-8

See also:

• MSK_DPAR_INTPNT_CO_TOL_NEAR_REL Optimality tolerance for the conic solver.

B.1.17 MSK_DPAR_INTPNT_CO_TOL_INFEAS

Corresponding constant:

MSK_DPAR_INTPNT_CO_TOL_INFEAS

Description:

Controls when the conic interior-point optimizer declares the model primal or dual infeasible. A small number means the optimizer gets more conservative about declaring the model infeasible.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-10

B.1.18 MSK_DPAR_INTPNT_CO_TOL_MU_RED

Corresponding constant:

MSK_DPAR_INTPNT_CO_TOL_MU_RED

Description:

Relative complementarity gap tolerance feasibility tolerance used by the conic interior-point optimizer.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-8

B.1.19 MSK_DPAR_INTPNT_CO_TOL_NEAR_REL

Corresponding constant:

 ${\it MSK_DPAR_INTPNT_CO_TOL_NEAR_REL}$

Description:

If MOSEK cannot compute a solution that has the prescribed accuracy, then it will multiply the termination tolerances with value of this parameter. If the solution then satisfies the termination criteria, then the solution is denoted near optimal, near feasible and so forth.

Possible Values:

Any number between 1.0 and $+\inf$.

Default value:

1000

B.1.20 MSK_DPAR_INTPNT_CO_TOL_PFEAS

Corresponding constant:

MSK_DPAR_INTPNT_CO_TOL_PFEAS

Description:

Primal feasibility tolerance used by the conic interior-point optimizer.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-8

See also:

• MSK_DPAR_INTPNT_CO_TOL_NEAR_REL Optimality tolerance for the conic solver.

B.1.21 MSK_DPAR_INTPNT_CO_TOL_REL_GAP

Corresponding constant:

 ${\tt MSK_DPAR_INTPNT_CO_TOL_REL_GAP}$

Description:

Relative gap termination tolerance used by the conic interior-point optimizer.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-7

See also:

• MSK_DPAR_INTPNT_CO_TOL_NEAR_REL Optimality tolerance for the conic solver.

B.1.22 MSK_DPAR_INTPNT_NL_MERIT_BAL

Corresponding constant:

 $MSK_DPAR_INTPNT_NL_MERIT_BAL$

Description:

Controls if the complementarity and infeasibility is converging to zero at about equal rates.

Possible Values:

Any number between 0.0 and 0.99.

1.0e-4

B.1.23 MSK_DPAR_INTPNT_NL_TOL_DFEAS

Corresponding constant:

MSK_DPAR_INTPNT_NL_TOL_DFEAS

Description:

Dual feasibility tolerance used when a nonlinear model is solved.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-8

B.1.24 MSK_DPAR_INTPNT_NL_TOL_MU_RED

Corresponding constant:

 $MSK_DPAR_INTPNT_NL_TOL_MU_RED$

Description:

Relative complementarity gap tolerance.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-12

B.1.25 MSK_DPAR_INTPNT_NL_TOL_NEAR_REL

Corresponding constant:

MSK_DPAR_INTPNT_NL_TOL_NEAR_REL

Description:

If the MOSEK nonlinear interior-point optimizer cannot compute a solution that has the prescribed accuracy, then it will multiply the termination tolerances with value of this parameter. If the solution then satisfies the termination criteria, then the solution is denoted near optimal, near feasible and so forth.

Possible Values:

Any number between 1.0 and $+\inf$.

1000.0

B.1.26 MSK_DPAR_INTPNT_NL_TOL_PFEAS

Corresponding constant:

MSK_DPAR_INTPNT_NL_TOL_PFEAS

Description:

Primal feasibility tolerance used when a nonlinear model is solved.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-8

B.1.27 MSK_DPAR_INTPNT_NL_TOL_REL_GAP

Corresponding constant:

 $MSK_DPAR_INTPNT_NL_TOL_REL_GAP$

Description:

Relative gap termination tolerance for nonlinear problems.

Possible Values:

Any number between 1.0e-14 and +inf.

Default value:

1.0e-6

B.1.28 MSK_DPAR_INTPNT_NL_TOL_REL_STEP

Corresponding constant:

 ${\tt MSK_DPAR_INTPNT_NL_TOL_REL_STEP}$

Description:

Relative step size to the boundary for general nonlinear optimization problems.

Possible Values:

Any number between 1.0e-4 and 0.9999999.

Default value:

0.995

B.1.29 MSK_DPAR_INTPNT_TOL_DFEAS

Corresponding constant:

MSK_DPAR_INTPNT_TOL_DFEAS

Description:

Dual feasibility tolerance used for linear and quadratic optimization problems.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-8

B.1.30 MSK_DPAR_INTPNT_TOL_DSAFE

Corresponding constant:

MSK_DPAR_INTPNT_TOL_DSAFE

Description:

Controls the initial dual starting point used by the interior-point optimizer. If the interior-point optimizer converges slowly.

Possible Values:

Any number between 1.0e-4 and +inf.

Default value:

1.0

B.1.31 MSK_DPAR_INTPNT_TOL_INFEAS

Corresponding constant:

MSK_DPAR_INTPNT_TOL_INFEAS

Description:

Controls when the optimizer declares the model primal or dual infeasible. A small number means the optimizer gets more conservative about declaring the model infeasible.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

B.1.32 MSK_DPAR_INTPNT_TOL_MU_RED

Corresponding constant:

MSK_DPAR_INTPNT_TOL_MU_RED

Description:

Relative complementarity gap tolerance.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-16

B.1.33 MSK_DPAR_INTPNT_TOL_PATH

Corresponding constant:

MSK_DPAR_INTPNT_TOL_PATH

Description:

Controls how close the interior-point optimizer follows the central path. A large value of this parameter means the central is followed very closely. On numerical unstable problems it may be worthwhile to increase this parameter.

Possible Values:

Any number between 0.0 and 0.9999.

Default value:

1.0e-8

B.1.34 MSK_DPAR_INTPNT_TOL_PFEAS

Corresponding constant:

 $MSK_DPAR_INTPNT_TOL_PFEAS$

Description:

Primal feasibility tolerance used for linear and quadratic optimization problems.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

B.1.35 MSK_DPAR_INTPNT_TOL_PSAFE

Corresponding constant:

MSK_DPAR_INTPNT_TOL_PSAFE

Description:

Controls the initial primal starting point used by the interior-point optimizer. If the interior-point optimizer converges slowly and/or the constraint or variable bounds are very large, then it may be worthwhile to increase this value.

Possible Values:

Any number between 1.0e-4 and $+\inf$.

Default value:

1.0

B.1.36 MSK_DPAR_INTPNT_TOL_REL_GAP

Corresponding constant:

 $MSK_DPAR_INTPNT_TOL_REL_GAP$

Description:

Relative gap termination tolerance.

Possible Values:

Any number between 1.0e-14 and $+\inf$.

Default value:

1.0e-8

B.1.37 MSK_DPAR_INTPNT_TOL_REL_STEP

Corresponding constant:

 ${\tt MSK_DPAR_INTPNT_TOL_REL_STEP}$

Description:

Relative step size to the boundary for linear and quadratic optimization problems.

Possible Values:

Any number between 1.0e-4 and 0.999999.

Default value:

0.9999

B.1.38 MSK_DPAR_INTPNT_TOL_STEP_SIZE

Corresponding constant:

MSK_DPAR_INTPNT_TOL_STEP_SIZE

Description:

If the step size falls below the value of this parameter, then the interior-point optimizer assumes that it is stalled. In other words the interior-point optimizer does not make any progress and therefore it is better stop.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

1.0e-6

B.1.39 MSK_DPAR_LOWER_OBJ_CUT

Corresponding constant:

MSK_DPAR_LOWER_OBJ_CUT

Description:

If either a primal or dual feasible solution is found proving that the optimal objective value is outside, the interval [MSK_DPAR_LOWER_OBJ_CUT, MSK_DPAR_UPPER_OBJ_CUT], then MOSEK is terminated.

Possible Values:

Any number between -inf and +inf.

Default value:

-1.0e30

See also:

• MSK_DPAR_LOWER_OBJ_CUT_FINITE_TRH Objective bound.

B.1.40 MSK_DPAR_LOWER_OBJ_CUT_FINITE_TRH

Corresponding constant:

MSK_DPAR_LOWER_OBJ_CUT_FINITE_TRH

Description:

If the lower objective cut is less than the value of this parameter value, then the lower objective cut i.e. MSK_DPAR_LOWER_OBJ_CUT is treated as $-\infty$.

Possible Values:

Any number between -inf and +inf.

Default value:

-0.5e30

B.1.41 MSK_DPAR_MIO_DISABLE_TERM_TIME

Corresponding constant:

MSK_DPAR_MIO_DISABLE_TERM_TIME

Description:

The termination criteria governed by

- MSK_IPAR_MIO_MAX_NUM_RELAXS
- MSK_IPAR_MIO_MAX_NUM_BRANCHES
- MSK_DPAR_MIO_NEAR_TOL_ABS_GAP
- MSK_DPAR_MIO_NEAR_TOL_REL_GAP

is disabled the first n seconds. This parameter specifies the number n. A negative value is identical to infinity i.e. the termination criteria are never checked.

Possible Values:

Any number between -inf and +inf.

Default value:

-1.0

See also:

- MSK_IPAR_MIO_MAX_NUM_RELAXS Maximum number of relaxations in branch and bound search.
- MSK_IPAR_MIO_MAX_NUM_BRANCHES Maximum number of branches allowed during the branch and bound search.
- MSK_DPAR_MIO_NEAR_TOL_ABS_GAP Relaxed absolute optimality tolerance employed by the mixed-integer optimizer.
- MSK_DPAR_MIO_NEAR_TOL_REL_GAP The mixed-integer optimizer is terminated when this tolerance is satisfied.

B.1.42 MSK_DPAR_MIO_HEURISTIC_TIME

Corresponding constant:

MSK_DPAR_MIO_HEURISTIC_TIME

Description:

Minimum amount of time to be used in the heuristic search for a good feasible integer solution. A negative values implies that the optimizer decides the amount of time to be spent in the heuristic.

Possible Values:

Any number between -inf and +inf.

Default value:

-1.0

B.1.43 MSK_DPAR_MIO_MAX_TIME

Corresponding constant:

MSK_DPAR_MIO_MAX_TIME

Description:

This parameter limits the maximum time spent by the mixed-integer optimizer. A negative number means infinity.

Possible Values:

Any number between -inf and +inf.

Default value:

-1.0

B.1.44 MSK_DPAR_MIO_MAX_TIME_APRX_OPT

Corresponding constant:

MSK_DPAR_MIO_MAX_TIME_APRX_OPT

Description:

Number of seconds spent by the mixed-integer optimizer before the MSK_DPAR_MIO_TOL_REL_RELAX_INT is applied.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

60

B.1.45 MSK_DPAR_MIO_NEAR_TOL_ABS_GAP

Corresponding constant:

MSK_DPAR_MIO_NEAR_TOL_ABS_GAP

Description:

Relaxed absolute optimality tolerance employed by the mixed-integer optimizer. This termination criteria is delayed. See MSK_DPAR_MIO_DISABLE_TERM_TIME for details.

Possible Values:

Any number between 0.0 and +inf.

Default value:

0.0

See also:

• MSK_DPAR_MIO_DISABLE_TERM_TIME Certain termination criteria is disabled within the mixed-integer optimizer for period time specified by the parameter.

B.1.46 MSK_DPAR_MIO_NEAR_TOL_REL_GAP

Corresponding constant:

 $MSK_DPAR_MIO_NEAR_TOL_REL_GAP$

Description:

The mixed-integer optimizer is terminated when this tolerance is satisfied. This termination criteria is delayed. See MSK_DPAR_MIO_DISABLE_TERM_TIME for details.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-3

See also:

• MSK_DPAR_MIO_DISABLE_TERM_TIME Certain termination criteria is disabled within the mixed-integer optimizer for period time specified by the parameter.

B.1.47 MSK_DPAR_MIO_REL_ADD_CUT_LIMITED

Corresponding constant:

MSK_DPAR_MIO_REL_ADD_CUT_LIMITED

Description:

Controls how many cuts the mixed-integer optimizer is allowed to add to the problem. Let α be the value of this parameter and m the number constraints, then mixed-integer optimizer is allowed to αm cuts.

Possible Values:

Any number between 0.0 and 2.0.

Default value:

0.75

B.1.48 MSK_DPAR_MIO_REL_GAP_CONST

Corresponding constant:

MSK_DPAR_MIO_REL_GAP_CONST

Description:

This value is used to compute the relative gap for the solution to an integer optimization problem.

Possible Values:

Any number between 1.0e-15 and $+\inf$.

Default value:

1.0e-10

B.1.49 MSK_DPAR_MIO_TOL_ABS_GAP

Corresponding constant:

 $MSK_DPAR_MIO_TOL_ABS_GAP$

Description:

Absolute optimality tolerance employed by the mixed-integer optimizer.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

0.0

B.1.50 MSK_DPAR_MIO_TOL_ABS_RELAX_INT

Corresponding constant:

MSK_DPAR_MIO_TOL_ABS_RELAX_INT

Description:

Absolute relaxation tolerance of the integer constraints. I.e. $\min(|x| - \lfloor x \rfloor, \lceil x \rceil - |x|)$ is less than the tolerance then the integer restrictions assumed to be satisfied.

Possible Values:

Any number between 1e-9 and +inf.

Default value:

1.0e-5

B.1.51 MSK_DPAR_MIO_TOL_FEAS

Corresponding constant:

MSK_DPAR_MIO_TOL_FEAS

Description:

Feasibility tolerance for mixed integer solver. Any solution with maximum infeasibility below this value will be considered feasible.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-7

B.1.52 MSK_DPAR_MIO_TOL_MAX_CUT_FRAC_RHS

Corresponding constant:

MSK_DPAR_MIO_TOL_MAX_CUT_FRAC_RHS

Description:

Maximum value of fractional part of right hand side to generate CMIR and CG cuts for. A value of 0.0 means that the value is selected automatically.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

0.0

B.1.53 MSK_DPAR_MIO_TOL_MIN_CUT_FRAC_RHS

Corresponding constant:

MSK_DPAR_MIO_TOL_MIN_CUT_FRAC_RHS

Description:

Minimum value of fractional part of right hand side to generate CMIR and CG cuts for. A value of 0.0 means that the value is selected automatically.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

0.0

B.1.54 MSK_DPAR_MIO_TOL_REL_DUAL_BOUND_IMPROVEMENT

Corresponding constant:

MSK_DPAR_MIO_TOL_REL_DUAL_BOUND_IMPROVEMENT

Description:

If the relative improvement of the dual bound is smaller than this value, the solver will terminate the root cut generation. A value of 0.0 means that the value is selected automatically.

Possible Values:

Any number between 0.0 and 1.0.

Default value:

0.0

B.1.55 MSK_DPAR_MIO_TOL_REL_GAP

Corresponding constant:

MSK_DPAR_MIO_TOL_REL_GAP

Description:

Relative optimality tolerance employed by the mixed-integer optimizer.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

B.1.56 MSK_DPAR_MIO_TOL_REL_RELAX_INT

Corresponding constant:

MSK_DPAR_MIO_TOL_REL_RELAX_INT

Description:

Relative relaxation tolerance of the integer constraints. I.e $(\min(|x| - \lfloor x \rfloor, \lceil x \rceil - |x|))$ is less than the tolerance times |x| then the integer restrictions assumed to be satisfied.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-6

B.1.57 MSK_DPAR_MIO_TOL_X

Corresponding constant:

MSK_DPAR_MIO_TOL_X

Description:

Absolute solution tolerance used in mixed-integer optimizer.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-6

B.1.58 MSK_DPAR_NONCONVEX_TOL_FEAS

Corresponding constant:

MSK_DPAR_NONCONVEX_TOL_FEAS

Description:

Feasibility tolerance used by the nonconvex optimizer.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

B.1.59 MSK_DPAR_NONCONVEX_TOL_OPT

Corresponding constant:

MSK_DPAR_NONCONVEX_TOL_OPT

Description:

Optimality tolerance used by the nonconvex optimizer.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-7

B.1.60 MSK_DPAR_OPTIMIZER_MAX_TIME

Corresponding constant:

 $MSK_DPAR_OPTIMIZER_MAX_TIME$

Description:

Maximum amount of time the optimizer is allowed to spent on the optimization. A negative number means infinity.

Possible Values:

Any number between -inf and +inf.

Default value:

-1.0

B.1.61 MSK_DPAR_PRESOLVE_TOL_ABS_LINDEP

Corresponding constant:

 $MSK_DPAR_PRESOLVE_TOL_ABS_LINDEP$

Description:

Absolute tolerance employed by the linear dependency checker.

Possible Values:

Any number between 0.0 and +inf.

Default value:

B.1.62 MSK_DPAR_PRESOLVE_TOL_AIJ

Corresponding constant:

MSK_DPAR_PRESOLVE_TOL_AIJ

Description:

Absolute zero tolerance employed for a_{ij} in the presolve.

Possible Values:

Any number between 1.0e-15 and $+\inf$.

Default value:

1.0e-12

B.1.63 MSK_DPAR_PRESOLVE_TOL_REL_LINDEP

Corresponding constant:

MSK_DPAR_PRESOLVE_TOL_REL_LINDEP

Description:

Relative tolerance employed by the linear dependency checker.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-10

B.1.64 MSK_DPAR_PRESOLVE_TOL_S

Corresponding constant:

 $MSK_DPAR_PRESOLVE_TOL_S$

Description:

Absolute zero tolerance employed for s_i in the presolve.

Possible Values:

Any number between 0.0 and +inf.

Default value:

B.1.65 MSK_DPAR_PRESOLVE_TOL_X

Corresponding constant:

 $MSK_DPAR_PRESOLVE_TOL_X$

Description:

Absolute zero tolerance employed for x_j in the presolve.

Possible Values:

Any number between 0.0 and $+\inf$.

Default value:

1.0e-8

B.1.66 MSK_DPAR_QCQO_REFORMULATE_REL_DROP_TOL

Corresponding constant:

MSK_DPAR_QCQO_REFORMULATE_REL_DROP_TOL

Description:

This parameter determines when columns are dropped in incomplete cholesky factorization doing reformulation of quadratic problems.

Possible Values:

Any number between 0 and +inf.

Default value:

1e-15

B.1.67 MSK_DPAR_SIM_LU_TOL_REL_PIV

Corresponding constant:

MSK_DPAR_SIM_LU_TOL_REL_PIV

Description:

Relative pivot tolerance employed when computing the LU factorization of the basis in the simplex optimizers and in the basis identification procedure.

A value closer to 1.0 generally improves numerical stability but typically also implies an increase in the computational work.

Possible Values:

Any number between 1.0e-6 and 0.999999.

Default value:

0.01

B.1.68 MSK_DPAR_SIMPLEX_ABS_TOL_PIV

Corresponding constant:

MSK_DPAR_SIMPLEX_ABS_TOL_PIV

Description:

Absolute pivot tolerance employed by the simplex optimizers.

Possible Values:

Any number between 1.0e-12 and $+\inf$.

Default value:

1.0e-7

B.1.69 MSK_DPAR_UPPER_OBJ_CUT

Corresponding constant:

MSK_DPAR_UPPER_OBJ_CUT

Description:

If either a primal or dual feasible solution is found proving that the optimal objective value is outside, [MSK_DPAR_LOWER_OBJ_CUT, MSK_DPAR_UPPER_OBJ_CUT], then MOSEK is terminated.

Possible Values:

Any number between -inf and +inf.

Default value:

1.0e30

See also:

• MSK_DPAR_UPPER_OBJ_CUT_FINITE_TRH Objective bound.

B.1.70 MSK_DPAR_UPPER_OBJ_CUT_FINITE_TRH

Corresponding constant:

 $MSK_DPAR_UPPER_OBJ_CUT_FINITE_TRH$

Description:

If the upper objective cut is greater than the value of this value parameter, then the upper objective cut MSK_DPAR_UPPER_OBJ_CUT is treated as ∞ .

Possible Values:

Any number between $-\inf$ and $+\inf$.

Default value:

0.5e30

B.2 MSKiparame: Integer parameters

B.2.1 MSK_IPAR_ALLOC_ADD_QNZ

Corresponding constant:

 $MSK_IPAR_ALLOC_ADD_QNZ$

Description:

Additional number of Q non-zeros that are allocated space for when numanz exceeds maxnumqnz during addition of new Q entries.

Possible Values:

Any number between 0 and +inf.

Default value:

5000

B.2.2 MSK_IPAR_ANA_SOL_BASIS

Corresponding constant:

MSK_IPAR_ANA_SOL_BASIS

Description:

Controls whether the basis matrix is analyzed in solaution analyzer.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.3 MSK_IPAR_ANA_SOL_PRINT_VIOLATED

Corresponding constant:

MSK_IPAR_ANA_SOL_PRINT_VIOLATED

Description:

Controls whether a list of violated constraints is printed when calling MSK_analyzesolution. All constraints violated by more than the value set by the parameter MSK_DPAR_ANA_SOL_INFEAS_TOL will be printed.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

MSK_OFF

B.2.4 MSK_IPAR_AUTO_SORT_A_BEFORE_OPT

Corresponding constant:

 $MSK_IPAR_AUTO_SORT_A_BEFORE_OPT$

Description:

Controls whether the elements in each column of A are sorted before an optimization is performed. This is not required but makes the optimization more deterministic.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.5 MSK_IPAR_AUTO_UPDATE_SOL_INFO

Corresponding constant:

MSK_IPAR_AUTO_UPDATE_SOL_INFO

Description:

Controls whether the solution information items are automatically updated after an optimization is performed.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.6 MSK_IPAR_BASIS_SOLVE_USE_PLUS_ONE

Corresponding constant:

MSK_IPAR_BASIS_SOLVE_USE_PLUS_ONE

Description:

If a slack variable is in the basis, then the corresponding column in the basis is a unit vector with -1 in the right position. However, if this parameter is set to MSK_ON, -1 is replaced by 1.

This has significance for the results returned by the MSK_solvewithbasis function.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.7 MSK_IPAR_BI_CLEAN_OPTIMIZER

Corresponding constant:

MSK_IPAR_BI_CLEAN_OPTIMIZER

Description:

Controls which simplex optimizer is used in the clean-up phase.

Possible values:

- MSK_OPTIMIZER_CONCURRENT The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_CONIC The optimizer for problems having conic constraints.
- MSK_OPTIMIZER_DUAL_SIMPLEX The dual simplex optimizer is used.
- MSK_OPTIMIZER_FREE The optimizer is chosen automatically.
- MSK_OPTIMIZER_FREE_SIMPLEX One of the simplex optimizers is used.
- MSK_OPTIMIZER_INTPNT The interior-point optimizer is used.
- MSK_OPTIMIZER_MIXED_INT The mixed-integer optimizer.
- MSK_OPTIMIZER_MIXED_INT_CONIC The mixed-integer optimizer for conic and linear problems.
- MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX The network primal simplex optimizer is used. It is only applicable to pure network problems.
- MSK_OPTIMIZER_NONCONVEX The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_PRIMAL_DUAL_SIMPLEX The primal dual simplex optimizer is used.
- MSK_OPTIMIZER_PRIMAL_SIMPLEX The primal simplex optimizer is used.

Default value:

MSK_OPTIMIZER_FREE

B.2.8 MSK_IPAR_BI_IGNORE_MAX_ITER

Corresponding constant:

MSK_IPAR_BI_IGNORE_MAX_ITER

Description:

If the parameter MSK_IPAR_INTPNT_BASIS has the value MSK_BI_NO_ERROR and the interior-point optimizer has terminated due to maximum number of iterations, then basis identification is performed if this parameter has the value MSK_ON.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.9 MSK_IPAR_BI_IGNORE_NUM_ERROR

Corresponding constant:

MSK_IPAR_BI_IGNORE_NUM_ERROR

Description:

If the parameter MSK_IPAR_INTPNT_BASIS has the value MSK_BI_NO_ERROR and the interior-point optimizer has terminated due to a numerical problem, then basis identification is performed if this parameter has the value MSK_ON.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.10 MSK_IPAR_BI_MAX_ITERATIONS

Corresponding constant:

MSK_IPAR_BI_MAX_ITERATIONS

Description:

Controls the maximum number of simplex iterations allowed to optimize a basis after the basis identification.

Possible Values:

Any number between 0 and +inf.

Default value:

1000000

B.2.11 MSK_IPAR_CACHE_LICENSE

Corresponding constant:

MSK_IPAR_CACHE_LICENSE

Description:

Specifies if the license is kept checked out for the lifetime of the mosek environment (on) or returned to the server immediately after the optimization (off).

By default the license is checked out for the lifetime of the MOSEK environment by the first call to MSK_optimizetrm. The license is checked in when MSK_deleteenv is called.

A specific license feature may be checked in when not in use with the function MSK_checkinlicense.

Check-in and check-out of licenses have an overhead. Frequent communication with the license server should be avoided.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.12 MSK_IPAR_CHECK_CONVEXITY

Corresponding constant:

MSK_IPAR_CHECK_CONVEXITY

Description:

Specify the level of convexity check on quadratic problems

Possible values:

- \bullet MSK_CHECK_CONVEXITY_FULL Perform a full convexity check.
- MSK_CHECK_CONVEXITY_NONE No convexity check.
- MSK_CHECK_CONVEXITY_SIMPLE Perform simple and fast convexity check.

Default value:

MSK_CHECK_CONVEXITY_FULL

B.2.13 MSK_IPAR_COMPRESS_STATFILE

Corresponding constant:

MSK_IPAR_COMPRESS_STATFILE

Description:

Control compression of stat files.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.14 MSK_IPAR_CONCURRENT_NUM_OPTIMIZERS

Corresponding constant:

 $MSK_IPAR_CONCURRENT_NUM_OPTIMIZERS$

Description:

The maximum number of simultaneous optimizations that will be started by the concurrent optimizer.

Possible Values:

Any number between 0 and +inf.

Default value:

2

B.2.15 MSK_IPAR_CONCURRENT_PRIORITY_DUAL_SIMPLEX

Corresponding constant:

MSK_IPAR_CONCURRENT_PRIORITY_DUAL_SIMPLEX

Description:

Priority of the dual simplex algorithm when selecting solvers for concurrent optimization.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

2

B.2.16 MSK_IPAR_CONCURRENT_PRIORITY_FREE_SIMPLEX

Corresponding constant:

MSK_IPAR_CONCURRENT_PRIORITY_FREE_SIMPLEX

Description:

Priority of the free simplex optimizer when selecting solvers for concurrent optimization.

Possible Values:

Any number between 0 and +inf.

Default value:

3

B.2.17 MSK_IPAR_CONCURRENT_PRIORITY_INTPNT

Corresponding constant:

MSK_IPAR_CONCURRENT_PRIORITY_INTPNT

Description:

Priority of the interior-point algorithm when selecting solvers for concurrent optimization.

Possible Values:

Any number between 0 and +inf.

Default value:

4

B.2.18 MSK_IPAR_CONCURRENT_PRIORITY_PRIMAL_SIMPLEX

Corresponding constant:

MSK_IPAR_CONCURRENT_PRIORITY_PRIMAL_SIMPLEX

Description:

Priority of the primal simplex algorithm when selecting solvers for concurrent optimization.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.19 MSK_IPAR_FEASREPAIR_OPTIMIZE

Corresponding constant:

MSK_IPAR_FEASREPAIR_OPTIMIZE

Description:

Controls which type of feasibility analysis is to be performed.

Possible values:

- MSK_FEASREPAIR_OPTIMIZE_COMBINED Minimize with original objective subject to minimal weighted violation of bounds.
- MSK_FEASREPAIR_OPTIMIZE_NONE Do not optimize the feasibility repair problem.
- MSK_FEASREPAIR_OPTIMIZE_PENALTY Minimize weighted sum of violations.

Default value:

MSK_FEASREPAIR_OPTIMIZE_NONE

B.2.20 MSK_IPAR_INFEAS_GENERIC_NAMES

Corresponding constant:

MSK_IPAR_INFEAS_GENERIC_NAMES

Description:

Controls whether generic names are used when an infeasible subproblem is created.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.21 MSK_IPAR_INFEAS_PREFER_PRIMAL

Corresponding constant:

 $MSK_IPAR_INFEAS_PREFER_PRIMAL$

Description:

If both certificates of primal and dual infeasibility are supplied then only the primal is used when this option is turned on.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

MSK_ON

B.2.22 MSK_IPAR_INFEAS_REPORT_AUTO

Corresponding constant:

MSK_IPAR_INFEAS_REPORT_AUTO

Description:

Controls whether an infeasibility report is automatically produced after the optimization if the problem is primal or dual infeasible.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.23 MSK_IPAR_INFEAS_REPORT_LEVEL

Corresponding constant:

MSK_IPAR_INFEAS_REPORT_LEVEL

Description:

Controls the amount of information presented in an infeasibility report. Higher values imply more information.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.24 MSK_IPAR_INTPNT_BASIS

Corresponding constant:

MSK_IPAR_INTPNT_BASIS

Description:

Controls whether the interior-point optimizer also computes an optimal basis.

Possible values:

- MSK_BI_ALWAYS Basis identification is always performed even if the interior-point optimizer terminates abnormally.
- MSK_BI_IF_FEASIBLE Basis identification is not performed if the interior-point optimizer terminates with a problem status saying that the problem is primal or dual infeasible.
- MSK_BI_NEVER Never do basis identification.
- MSK_BI_NO_ERROR Basis identification is performed if the interior-point optimizer terminates without an error.
- MSK_BI_RESERVERED Not currently in use.

Default value:

MSK_BI_ALWAYS

See also:

- MSK_IPAR_BI_IGNORE_MAX_ITER Turns on basis identification in case the interior-point optimizer is terminated due to maximum number of iterations.
- MSK_IPAR_BI_IGNORE_NUM_ERROR Turns on basis identification in case the interior-point optimizer is terminated due to a numerical problem.

B.2.25 MSK_IPAR_INTPNT_DIFF_STEP

Corresponding constant:

 $MSK_IPAR_INTPNT_DIFF_STEP$

Description:

Controls whether different step sizes are allowed in the primal and dual space.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.26 MSK_IPAR_INTPNT_FACTOR_DEBUG_LVL

Corresponding constant:

MSK_IPAR_INTPNT_FACTOR_DEBUG_LVL

Description:

Controls factorization debug level.

Possible Values:

Any number between 0 and +inf.

Default value:

0

B.2.27 MSK_IPAR_INTPNT_FACTOR_METHOD

Corresponding constant:

MSK_IPAR_INTPNT_FACTOR_METHOD

Description:

Controls the method used to factor the Newton equation system.

Possible Values:

Any number between 0 and +inf.

Default value:

0

B.2.28 MSK_IPAR_INTPNT_HOTSTART

Corresponding constant:

 $MSK_IPAR_INTPNT_HOTSTART$

Description:

Currently not in use.

Possible values:

- MSK_INTPNT_HOTSTART_DUAL The interior-point optimizer exploits the dual solution only.
- MSK_INTPNT_HOTSTART_NONE The interior-point optimizer performs a coldstart.
- MSK_INTPNT_HOTSTART_PRIMAL The interior-point optimizer exploits the primal solution only.
- MSK_INTPNT_HOTSTART_PRIMAL_DUAL The interior-point optimizer exploits both the primal and dual solution.

MSK_INTPNT_HOTSTART_NONE

B.2.29 MSK_IPAR_INTPNT_MAX_ITERATIONS

Corresponding constant:

MSK_IPAR_INTPNT_MAX_ITERATIONS

Description:

Controls the maximum number of iterations allowed in the interior-point optimizer.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

400

B.2.30 MSK_IPAR_INTPNT_MAX_NUM_COR

Corresponding constant:

MSK_IPAR_INTPNT_MAX_NUM_COR

Description:

Controls the maximum number of correctors allowed by the multiple corrector procedure. A negative value means that MOSEK is making the choice.

Possible Values:

Any number between -1 and +inf.

Default value:

-1

B.2.31 MSK_IPAR_INTPNT_MAX_NUM_REFINEMENT_STEPS

Corresponding constant:

MSK_IPAR_INTPNT_MAX_NUM_REFINEMENT_STEPS

Description:

Maximum number of steps to be used by the iterative refinement of the search direction. A negative value implies that the optimizer Chooses the maximum number of iterative refinement steps.

Possible Values:

Any number between -inf and +inf.

-1

B.2.32 MSK_IPAR_INTPNT_OFF_COL_TRH

Corresponding constant:

MSK_IPAR_INTPNT_OFF_COL_TRH

Description:

Controls how many offending columns are detected in the Jacobian of the constraint matrix.

1 means aggressive detection, higher values mean less aggressive detection.

0 means no detection.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

40

B.2.33 MSK_IPAR_INTPNT_ORDER_METHOD

Corresponding constant:

MSK_IPAR_INTPNT_ORDER_METHOD

Description:

Controls the ordering strategy used by the interior-point optimizer when factorizing the Newton equation system.

Possible values:

- MSK_ORDER_METHOD_APPMINLOC Approximate minimum local fill-in ordering is employed.
- MSK_ORDER_METHOD_EXPERIMENTAL This option should not be used.
- MSK_ORDER_METHOD_FORCE_GRAPHPAR Always use the graph partitioning based ordering even if it is worse that the approximate minimum local fill ordering.
- MSK_ORDER_METHOD_FREE The ordering method is chosen automatically.
- \bullet MSK_ORDER_METHOD_NONE No ordering is used.
- MSK_ORDER_METHOD_TRY_GRAPHPAR Always try the the graph partitioning based ordering.

Default value:

MSK_ORDER_METHOD_FREE

B.2.34 MSK_IPAR_INTPNT_REGULARIZATION_USE

Corresponding constant:

MSK_IPAR_INTPNT_REGULARIZATION_USE

Description:

Controls whether regularization is allowed.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.35 MSK_IPAR_INTPNT_SCALING

Corresponding constant:

MSK_IPAR_INTPNT_SCALING

Description:

Controls how the problem is scaled before the interior-point optimizer is used.

Possible values:

- MSK_SCALING_AGGRESSIVE A very aggressive scaling is performed.
- MSK_SCALING_FREE The optimizer chooses the scaling heuristic.
- MSK_SCALING_MODERATE A conservative scaling is performed.
- MSK_SCALING_NONE No scaling is performed.

Default value:

MSK_SCALING_FREE

B.2.36 MSK_IPAR_INTPNT_SOLVE_FORM

Corresponding constant:

MSK_IPAR_INTPNT_SOLVE_FORM

Description:

Controls whether the primal or the dual problem is solved.

Possible values:

- MSK_SOLVE_DUAL The optimizer should solve the dual problem.
- MSK_SOLVE_FREE The optimizer is free to solve either the primal or the dual problem.
- MSK_SOLVE_PRIMAL The optimizer should solve the primal problem.

MSK_SOLVE_FREE

B.2.37 MSK_IPAR_INTPNT_STARTING_POINT

Corresponding constant:

MSK_IPAR_INTPNT_STARTING_POINT

Description:

Starting point used by the interior-point optimizer.

Possible values:

- MSK_STARTING_POINT_CONSTANT The optimizer constructs a starting point by assigning a constant value to all primal and dual variables. This starting point is normally robust.
- MSK_STARTING_POINT_FREE The starting point is chosen automatically.
- MSK_STARTING_POINT_GUESS The optimizer guesses a starting point.
- MSK_STARTING_POINT_SATISFY_BOUNDS The starting point is choosen to satisfy all the simple bounds on nonlinear variables. If this starting point is employed, then more care than usual should employed when choosing the bounds on the nonlinear variables. In particular very tight bounds should be avoided.

Default value:

MSK_STARTING_POINT_FREE

B.2.38 MSK_IPAR_LIC_TRH_EXPIRY_WRN

Corresponding constant:

MSK_IPAR_LIC_TRH_EXPIRY_WRN

Description:

If a license feature expires in a numbers days less than the value of this parameter then a warning will be issued.

Possible Values:

Any number between 0 and +inf.

Default value:

7

B.2.39 MSK_IPAR_LICENSE_DEBUG

Corresponding constant:

MSK_IPAR_LICENSE_DEBUG

Description:

This option is used to turn on debugging of the incense manager.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.40 MSK_IPAR_LICENSE_PAUSE_TIME

Corresponding constant:

MSK_IPAR_LICENSE_PAUSE_TIME

Description:

If MSK_IPAR_LICENSE_WAIT=MSK_ON and no license is available, then MOSEK sleeps a number of milliseconds between each check of whether a license has become free.

Possible Values:

Any number between 0 and 1000000.

Default value:

100

B.2.41 MSK_IPAR_LICENSE_SUPPRESS_EXPIRE_WRNS

Corresponding constant:

 $MSK_IPAR_LICENSE_SUPPRESS_EXPIRE_WRNS$

Description:

Controls whether license features expire warnings are suppressed.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.42 MSK_IPAR_LICENSE_WAIT

Corresponding constant:

MSK_IPAR_LICENSE_WAIT

Description:

If all licenses are in use MOSEK returns with an error code. However, by turning on this parameter MOSEK will wait for an available license.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.43 MSK IPAR LOG

Corresponding constant:

MSK_IPAR_LOG

Description:

Controls the amount of log information. The value 0 implies that all log information is suppressed. A higher level implies that more information is logged.

Please note that if a task is employed to solve a sequence of optimization problems the value of this parameter is reduced by the value of MSK_IPAR_LOG_CUT_SECOND_OPT for the second and any subsequent optimizations.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

10

See also:

• MSK_IPAR_LOG_CUT_SECOND_OPT Controls the reduction in the log levels for the second and any subsequent optimizations.

B.2.44 MSK_IPAR_LOG_BI

Corresponding constant:

MSK_IPAR_LOG_BI

Description:

Controls the amount of output printed by the basis identification procedure. A higher level implies that more information is logged.

Possible Values:

Any number between 0 and +inf.

Default value:

4

B.2.45 MSK_IPAR_LOG_BI_FREQ

Corresponding constant:

MSK_IPAR_LOG_BI_FREQ

Description:

Controls how frequent the optimizer outputs information about the basis identification and how frequent the user-defined call-back function is called.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

2500

B.2.46 MSK_IPAR_LOG_CHECK_CONVEXITY

Corresponding constant:

MSK_IPAR_LOG_CHECK_CONVEXITY

Description:

Controls logging in convexity check on quadratic problems. Set to a positive value to turn logging on.

If a quadratic coefficient matrix is found to violate the requirement of PSD (NSD) then a list of negative (positive) pivot elements is printed. The absolute value of the pivot elements is also shown.

Possible Values:

Any number between 0 and $+\inf$.

0

B.2.47 MSK_IPAR_LOG_CONCURRENT

Corresponding constant:

MSK_IPAR_LOG_CONCURRENT

Description:

Controls amount of output printed by the concurrent optimizer.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.48 MSK_IPAR_LOG_CUT_SECOND_OPT

Corresponding constant:

MSK_IPAR_LOG_CUT_SECOND_OPT

Description:

If a task is employed to solve a sequence of optimization problems, then the value of the log levels is reduced by the value of this parameter. E.g MSK_IPAR_LOG and MSK_IPAR_LOG_SIM are reduced by the value of this parameter for the second and any subsequent optimizations.

Possible Values:

Any number between 0 and +inf.

Default value:

1

See also:

- MSK_IPAR_LOG Controls the amount of log information.
- MSK_IPAR_LOG_INTPNT Controls the amount of log information from the interior-point optimizers
- MSK_IPAR_LOG_MIO Controls the amount of log information from the mixed-integer optimizers.
- MSK_IPAR_LOG_SIM Controls the amount of log information from the simplex optimizers.

B.2.49 MSK_IPAR_LOG_EXPAND

Corresponding constant:

MSK_IPAR_LOG_EXPAND

Description:

Controls the amount of logging when a data item such as the maximum number constrains is expanded.

Possible Values:

Any number between 0 and +inf.

Default value:

0

B.2.50 MSK_IPAR_LOG_FACTOR

Corresponding constant:

MSK_IPAR_LOG_FACTOR

Description:

If turned on, then the factor log lines are added to the log.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.51 MSK_IPAR_LOG_FEAS_REPAIR

Corresponding constant:

MSK_IPAR_LOG_FEAS_REPAIR

Description:

Controls the amount of output printed when performing feasibility repair. A value higher than one means extensive logging.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.52 MSK_IPAR_LOG_FILE

Corresponding constant:

MSK_IPAR_LOG_FILE

Description:

If turned on, then some log info is printed when a file is written or read.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.53 MSK_IPAR_LOG_HEAD

Corresponding constant:

MSK_IPAR_LOG_HEAD

Description:

If turned on, then a header line is added to the log.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

1

B.2.54 MSK_IPAR_LOG_INFEAS_ANA

Corresponding constant:

MSK_IPAR_LOG_INFEAS_ANA

Description:

Controls amount of output printed by the infeasibility analyzer procedures. A higher level implies that more information is logged.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.55 MSK_IPAR_LOG_INTPNT

Corresponding constant:

MSK_IPAR_LOG_INTPNT

Description:

Controls amount of output printed printed by the interior-point optimizer. A higher level implies that more information is logged.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

4

B.2.56 MSK_IPAR_LOG_MIO

Corresponding constant:

MSK_IPAR_LOG_MIO

Description:

Controls the log level for the mixed-integer optimizer. A higher level implies that more information is logged.

Possible Values:

Any number between 0 and +inf.

Default value:

4

B.2.57 MSK_IPAR_LOG_MIO_FREQ

Corresponding constant:

 $MSK_IPAR_LOG_MIO_FREQ$

Description:

Controls how frequent the mixed-integer optimizer prints the log line. It will print line every time MSK_IPAR_LOG_MIO_FREQ relaxations have been solved.

Possible Values:

A integer value.

Default value:

B.2.58 MSK_IPAR_LOG_NONCONVEX

Corresponding constant:

MSK_IPAR_LOG_NONCONVEX

Description:

Controls amount of output printed by the nonconvex optimizer.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.59 MSK_IPAR_LOG_OPTIMIZER

Corresponding constant:

MSK_IPAR_LOG_OPTIMIZER

Description:

Controls the amount of general optimizer information that is logged.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.60 MSK_IPAR_LOG_ORDER

Corresponding constant:

 $MSK_IPAR_LOG_ORDER$

Description:

If turned on, then factor lines are added to the log.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.61 MSK_IPAR_LOG_PARAM

Corresponding constant:

MSK_IPAR_LOG_PARAM

Description:

Controls the amount of information printed out about parameter changes.

Possible Values:

Any number between 0 and +inf.

Default value:

0

B.2.62 MSK_IPAR_LOG_PRESOLVE

Corresponding constant:

 $MSK_IPAR_LOG_PRESOLVE$

Description:

Controls amount of output printed by the presolve procedure. A higher level implies that more information is logged.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.63 MSK_IPAR_LOG_RESPONSE

Corresponding constant:

MSK_IPAR_LOG_RESPONSE

Description:

Controls amount of output printed when response codes are reported. A higher level implies that more information is logged.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.64 MSK_IPAR_LOG_SENSITIVITY

Corresponding constant:

MSK_IPAR_LOG_SENSITIVITY

Description:

Controls the amount of logging during the sensitivity analysis. 0: Means no logging information is produced. 1: Timing information is printed. 2: Sensitivity results are printed.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

1

B.2.65 MSK_IPAR_LOG_SENSITIVITY_OPT

Corresponding constant:

MSK_IPAR_LOG_SENSITIVITY_OPT

Description:

Controls the amount of logging from the optimizers employed during the sensitivity analysis. 0 means no logging information is produced.

Possible Values:

Any number between 0 and +inf.

Default value:

0

B.2.66 MSK_IPAR_LOG_SIM

Corresponding constant:

MSK_IPAR_LOG_SIM

Description:

Controls amount of output printed by the simplex optimizer. A higher level implies that more information is logged.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.67 MSK_IPAR_LOG_SIM_FREQ

Corresponding constant:

MSK_IPAR_LOG_SIM_FREQ

Description:

Controls how frequent the simplex optimizer outputs information about the optimization and how frequent the user-defined call-back function is called.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

1000

B.2.68 MSK_IPAR_LOG_SIM_MINOR

Corresponding constant:

MSK_IPAR_LOG_SIM_MINOR

Description:

Currently not in use.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.69 MSK_IPAR_LOG_SIM_NETWORK_FREQ

Corresponding constant:

 $MSK_IPAR_LOG_SIM_NETWORK_FREQ$

Description:

Controls how frequent the network simplex optimizer outputs information about the optimization and how frequent the user-defined call-back function is called. The network optimizer will use a logging frequency equal to MSK_IPAR_LOG_SIM_FREQ times MSK_IPAR_LOG_SIM_NETWORK_FREQ.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

B.2.70 MSK_IPAR_LOG_STORAGE

Corresponding constant:

MSK_IPAR_LOG_STORAGE

Description:

When turned on, MOSEK prints messages regarding the storage usage and allocation.

Possible Values:

Any number between 0 and +inf.

Default value:

0

B.2.71 MSK IPAR MAX NUM WARNINGS

Corresponding constant:

MSK_IPAR_MAX_NUM_WARNINGS

Description:

A negtive number means all warnings are logged. Otherwise the parameter specifies the maximum number times each warning is logged.

Possible Values:

Any number between $-\inf$ and $+\inf$.

Default value:

6

B.2.72 MSK_IPAR_MIO_BRANCH_DIR

Corresponding constant:

MSK_IPAR_MIO_BRANCH_DIR

Description:

Controls whether the mixed-integer optimizer is branching up or down by default.

Possible values:

- MSK_BRANCH_DIR_DOWN The mixed-integer optimizer always chooses the down branch first.
- MSK_BRANCH_DIR_FREE The mixed-integer optimizer decides which branch to choose.
- MSK_BRANCH_DIR_UP The mixed-integer optimizer always chooses the up branch first.

Default value:

MSK_BRANCH_DIR_FREE

B.2.73 MSK_IPAR_MIO_BRANCH_PRIORITIES_USE

Corresponding constant:

MSK_IPAR_MIO_BRANCH_PRIORITIES_USE

Description:

Controls whether branching priorities are used by the mixed-integer optimizer.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.74 MSK_IPAR_MIO_CONSTRUCT_SOL

Corresponding constant:

MSK_IPAR_MIO_CONSTRUCT_SOL

Description:

If set to MSK_ON and all integer variables have been given a value for which a feasible mixed integer solution exists, then MOSEK generates an initial solution to the mixed integer problem by fixing all integer values and solving the remaining problem.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.75 MSK_IPAR_MIO_CONT_SOL

Corresponding constant:

MSK_IPAR_MIO_CONT_SOL

Description:

Controls the meaning of the interior-point and basic solutions in mixed integer problems.

Possible values:

- MSK_MIO_CONT_SOL_ITG The reported interior-point and basic solutions are a solution to the problem with all integer variables fixed at the value they have in the integer solution. A solution is only reported in case the problem has a primal feasible solution.
- MSK_MIO_CONT_SOL_ITG_REL In case the problem is primal feasible then the reported interiorpoint and basic solutions are a solution to the problem with all integer variables fixed at the value they have in the integer solution. If the problem is primal infeasible, then the solution to the root node problem is reported.
- MSK_MIO_CONT_SOL_NONE No interior-point or basic solution are reported when the mixed-integer optimizer is used.
- MSK_MIO_CONT_SOL_ROOT The reported interior-point and basic solutions are a solution to the root node problem when mixed-integer optimizer is used.

Default value:

MSK_MIO_CONT_SOL_NONE

B.2.76 MSK_IPAR_MIO_CUT_CG

Corresponding constant:

MSK_IPAR_MIO_CUT_CG

Description:

Controls whether CG cuts should be generated.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.77 MSK_IPAR_MIO_CUT_CMIR

Corresponding constant:

MSK_IPAR_MIO_CUT_CMIR

Description:

Controls whether mixed integer rounding cuts should be generated.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.78 MSK_IPAR_MIO_CUT_LEVEL_ROOT

Corresponding constant:

 ${\tt MSK_IPAR_MIO_CUT_LEVEL_ROOT}$

Description:

Controls the cut level employed by the mixed-integer optimizer at the root node. A negative value means a default value determined by the mixed-integer optimizer is used. By adding the appropriate values from the following table the employed cut types can be controlled.

GUB cover	+2
Flow cover	+4
Lifting	+8
Plant location	+16
Disaggregation	+32
Knapsack cover	+64
Lattice	+128
Gomory	+256
Coefficient reduction	+512
GCD	+1024
Obj. integrality	+2048

Possible Values:

Any value.

Default value:

-1

B.2.79 MSK_IPAR_MIO_CUT_LEVEL_TREE

Corresponding constant:

 $MSK_IPAR_MIO_CUT_LEVEL_TREE$

Description:

Controls the cut level employed by the mixed-integer optimizer at the tree. See MSK_IPAR_MIO_CUT_LEVEL_ROOT for an explanation of the parameter values.

Possible Values:

Any value.

Default value:

-1

B.2.80 MSK_IPAR_MIO_FEASPUMP_LEVEL

Corresponding constant:

MSK_IPAR_MIO_FEASPUMP_LEVEL

Description:

Feasibility pump is a heuristic designed to compute an initial feasible solution. A value of 0 implies that the feasibility pump heuristic is not used. A value of -1 implies that the mixed-integer optimizer decides how the feasibility pump heuristic is used. A larger value than 1 implies that the feasibility pump is employed more aggressively. Normally a value beyond 3 is not worthwhile.

Possible Values:

Any number between -inf and 3.

Default value:

-1

B.2.81 MSK_IPAR_MIO_HEURISTIC_LEVEL

Corresponding constant:

MSK_IPAR_MIO_HEURISTIC_LEVEL

Description:

Controls the heuristic employed by the mixed-integer optimizer to locate an initial good integer feasible solution. A value of zero means the heuristic is not used at all. A larger value than 0 means that a gradually more sophisticated heuristic is used which is computationally more expensive. A negative value implies that the optimizer chooses the heuristic. Normally a value around 3 to 5 should be optimal.

Possible Values:

Any value.

Default value:

-1

B.2.82 MSK IPAR MIO HOTSTART

Corresponding constant:

MSK_IPAR_MIO_HOTSTART

Description:

Controls whether the integer optimizer is hot-started.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.83 MSK_IPAR_MIO_KEEP_BASIS

Corresponding constant:

MSK_IPAR_MIO_KEEP_BASIS

Description:

Controls whether the integer presolve keeps bases in memory. This speeds on the solution process at cost of bigger memory consumption.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.84 MSK_IPAR_MIO_LOCAL_BRANCH_NUMBER

Corresponding constant:

MSK_IPAR_MIO_LOCAL_BRANCH_NUMBER

Description:

Controls the size of the local search space when doing local branching.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

B.2.85 MSK_IPAR_MIO_MAX_NUM_BRANCHES

Corresponding constant:

MSK_IPAR_MIO_MAX_NUM_BRANCHES

Description:

Maximum number of branches allowed during the branch and bound search. A negative value means infinite.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

See also:

• MSK_DPAR_MIO_DISABLE_TERM_TIME Certain termination criteria is disabled within the mixed-integer optimizer for period time specified by the parameter.

B.2.86 MSK_IPAR_MIO_MAX_NUM_RELAXS

Corresponding constant:

MSK_IPAR_MIO_MAX_NUM_RELAXS

Description:

Maximum number of relaxations allowed during the branch and bound search. A negative value means infinite.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

See also:

• MSK_DPAR_MIO_DISABLE_TERM_TIME Certain termination criteria is disabled within the mixed-integer optimizer for period time specified by the parameter.

B.2.87 MSK_IPAR_MIO_MAX_NUM_SOLUTIONS

Corresponding constant:

MSK_IPAR_MIO_MAX_NUM_SOLUTIONS

Description:

The mixed-integer optimizer can be terminated after a certain number of different feasible solutions has been located. If this parameter has the value n and n is strictly positive, then the mixed-integer optimizer will be terminated when n feasible solutions have been located.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

See also:

• MSK_DPAR_MIO_DISABLE_TERM_TIME Certain termination criteria is disabled within the mixed-integer optimizer for period time specified by the parameter.

B.2.88 MSK_IPAR_MIO_MODE

Corresponding constant:

MSK_IPAR_MIO_MODE

Description:

Controls whether the optimizer includes the integer restrictions when solving a (mixed) integer optimization problem.

Possible values:

- MSK_MIO_MODE_IGNORED The integer constraints are ignored and the problem is solved as a continuous problem.
- MSK_MIO_MODE_LAZY Integer restrictions should be satisfied if an optimizer is available for the problem.
- MSK_MIO_MODE_SATISFIED Integer restrictions should be satisfied.

Default value:

MSK_MIO_MODE_SATISFIED

B.2.89 MSK_IPAR_MIO_MT_USER_CB

Corresponding constant:

 $MSK_IPAR_MIO_MT_USER_CB$

Description:

It true user callbacks are called from each thread used by this optimizer. If false the user callback is only called from a single thread.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.90 MSK IPAR MIO NODE OPTIMIZER.

Corresponding constant:

MSK_IPAR_MIO_NODE_OPTIMIZER

Description:

Controls which optimizer is employed at the non-root nodes in the mixed-integer optimizer.

Possible values:

- MSK_OPTIMIZER_CONCURRENT The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_CONIC The optimizer for problems having conic constraints.
- MSK_OPTIMIZER_DUAL_SIMPLEX The dual simplex optimizer is used.
- MSK_OPTIMIZER_FREE The optimizer is chosen automatically.
- MSK_OPTIMIZER_FREE_SIMPLEX One of the simplex optimizers is used.
- MSK_OPTIMIZER_INTPNT The interior-point optimizer is used.
- \bullet MSK_OPTIMIZER_MIXED_INT The mixed-integer optimizer.
- MSK_OPTIMIZER_MIXED_INT_CONIC The mixed-integer optimizer for conic and linear problems.
- MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX The network primal simplex optimizer is used. It is only applicable to pure network problems.
- MSK_OPTIMIZER_NONCONVEX The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_PRIMAL_DUAL_SIMPLEX The primal dual simplex optimizer is used.
- MSK_OPTIMIZER_PRIMAL_SIMPLEX The primal simplex optimizer is used.

Default value:

MSK_OPTIMIZER_FREE

B.2.91 MSK_IPAR_MIO_NODE_SELECTION

Corresponding constant:

MSK_IPAR_MIO_NODE_SELECTION

Description:

Controls the node selection strategy employed by the mixed-integer optimizer.

Possible values:

- MSK_MIO_NODE_SELECTION_BEST The optimizer employs a best bound node selection strategy.
- MSK_MIO_NODE_SELECTION_FIRST The optimizer employs a depth first node selection strategy.
- MSK_MIO_NODE_SELECTION_FREE The optimizer decides the node selection strategy.

- MSK_MIO_NODE_SELECTION_HYBRID The optimizer employs a hybrid strategy.
- MSK_MIO_NODE_SELECTION_PSEUDO The optimizer employs selects the node based on a pseudo cost estimate.
- MSK_MIO_NODE_SELECTION_WORST The optimizer employs a worst bound node selection strategy.

Default value:

MSK_MIO_NODE_SELECTION_FREE

B.2.92 MSK_IPAR_MIO_OPTIMIZER_MODE

Corresponding constant:

MSK_IPAR_MIO_OPTIMIZER_MODE

Description:

An exprimental feature.

Possible Values:

Any number between 0 and 1.

Default value:

0

B.2.93 MSK_IPAR_MIO_PRESOLVE_AGGREGATE

Corresponding constant:

MSK_IPAR_MIO_PRESOLVE_AGGREGATE

Description:

Controls whether the presolve used by the mixed-integer optimizer tries to aggregate the constraints.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.94 MSK_IPAR_MIO_PRESOLVE_PROBING

Corresponding constant:

MSK_IPAR_MIO_PRESOLVE_PROBING

Description:

Controls whether the mixed-integer presolve performs probing. Probing can be very time consuming.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.95 MSK_IPAR_MIO_PRESOLVE_USE

Corresponding constant:

MSK_IPAR_MIO_PRESOLVE_USE

Description:

Controls whether presolve is performed by the mixed-integer optimizer.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.96 MSK_IPAR_MIO_PROBING_LEVEL

Corresponding constant:

MSK_IPAR_MIO_PROBING_LEVEL

Description:

Controls the amount of probing employed by the mixed-integer optimizer in presolve.

- -1 The optimizer chooses the level of probing employed.
- 0 Probing is disabled.
- 1 A low amount of probing is employed.

- 2 A medium amount of probing is employed.
- 3 A high amount of probing is employed.

Possible Values:

An integer value in the range of -1 to 3.

Default value:

-1

B.2.97 MSK_IPAR_MIO_RINS_MAX_NODES

Corresponding constant:

MSK_IPAR_MIO_RINS_MAX_NODES

Description:

Controls the maximum number of nodes allowed in each call to the RINS heuristic. The default value of -1 means that the value is determined automatically. A value of zero turns off the heuristic.

Possible Values:

Any number between -1 and $+\inf$.

Default value:

-1

B.2.98 MSK_IPAR_MIO_ROOT_OPTIMIZER

Corresponding constant:

MSK_IPAR_MIO_ROOT_OPTIMIZER

Description:

Controls which optimizer is employed at the root node in the mixed-integer optimizer.

Possible values:

- MSK_OPTIMIZER_CONCURRENT The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_CONIC The optimizer for problems having conic constraints.
- \bullet MSK_OPTIMIZER_DUAL_SIMPLEX The dual simplex optimizer is used.
- MSK_OPTIMIZER_FREE The optimizer is chosen automatically.
- MSK_OPTIMIZER_FREE_SIMPLEX One of the simplex optimizers is used.
- MSK_OPTIMIZER_INTPNT The interior-point optimizer is used.
- \bullet MSK_OPTIMIZER_MIXED_INT The mixed-integer optimizer.

- MSK_OPTIMIZER_MIXED_INT_CONIC The mixed-integer optimizer for conic and linear problems.
- MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX The network primal simplex optimizer is used. It is only applicable to pure network problems.
- MSK_OPTIMIZER_NONCONVEX The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_PRIMAL_DUAL_SIMPLEX The primal dual simplex optimizer is used.
- MSK_OPTIMIZER_PRIMAL_SIMPLEX The primal simplex optimizer is used.

Default value:

MSK_OPTIMIZER_FREE

B.2.99 MSK_IPAR_MIO_STRONG_BRANCH

Corresponding constant:

MSK_IPAR_MIO_STRONG_BRANCH

Description:

The value specifies the depth from the root in which strong branching is used. A negative value means that the optimizer chooses a default value automatically.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

B.2.100 MSK_IPAR_MIO_USE_MULTITHREADED_OPTIMIZER

Corresponding constant:

MSK_IPAR_MIO_USE_MULTITHREADED_OPTIMIZER

Description:

Controls wheter the new multithreaded optimizer should be used for Mixed integer problems.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.101 MSK_IPAR_MT_SPINCOUNT

Corresponding constant:

MSK_IPAR_MT_SPINCOUNT

Description:

Set the number of iterations to spin before sleeping.

Possible Values:

Any integer greater or equal to 0.

Default value:

0

B.2.102 MSK_IPAR_NONCONVEX_MAX_ITERATIONS

Corresponding constant:

 $MSK_IPAR_NONCONVEX_MAX_ITERATIONS$

Description:

Maximum number of iterations that can be used by the nonconvex optimizer.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

100000

B.2.103 MSK_IPAR_NUM_THREADS

Corresponding constant:

MSK_IPAR_NUM_THREADS

Description:

Controls the number of threads employed by the optimizer. If set to 0 the number of threads used will be equal to the number of cores detected on the machine.

Possible Values:

Any integer greater or equal to 0.

Default value:

B.2.104 MSK_IPAR_OPF_MAX_TERMS_PER_LINE

Corresponding constant:

MSK_IPAR_OPF_MAX_TERMS_PER_LINE

Description:

The maximum number of terms (linear and quadratic) per line when an OPF file is written.

Possible Values:

Any number between 0 and +inf.

Default value:

5

B.2.105 MSK_IPAR_OPF_WRITE_HEADER

Corresponding constant:

 $MSK_IPAR_OPF_WRITE_HEADER$

Description:

Write a text header with date and MOSEK version in an OPF file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.106 MSK_IPAR_OPF_WRITE_HINTS

Corresponding constant:

MSK_IPAR_OPF_WRITE_HINTS

Description:

Write a hint section with problem dimensions in the beginning of an OPF file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.107 MSK_IPAR_OPF_WRITE_PARAMETERS

Corresponding constant:

MSK_IPAR_OPF_WRITE_PARAMETERS

Description:

Write a parameter section in an OPF file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.108 MSK_IPAR_OPF_WRITE_PROBLEM

Corresponding constant:

MSK_IPAR_OPF_WRITE_PROBLEM

Description:

Write objective, constraints, bounds etc. to an OPF file.

Possible values:

- MSK_OFF Switch the option off.
- \bullet MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.109 MSK_IPAR_OPF_WRITE_SOL_BAS

Corresponding constant:

 $MSK_IPAR_OPF_WRITE_SOL_BAS$

Description:

If MSK_IPAR_OPF_WRITE_SOLUTIONS is MSK_ON and a basic solution is defined, include the basic solution in OPF files.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.110 MSK_IPAR_OPF_WRITE_SOL_ITG

Corresponding constant:

 $MSK_IPAR_OPF_WRITE_SOL_ITG$

Description:

If MSK_IPAR_OPF_WRITE_SOLUTIONS is MSK_ON and an integer solution is defined, write the integer solution in OPF files.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.111 MSK_IPAR_OPF_WRITE_SOL_ITR

Corresponding constant:

 $MSK_IPAR_OPF_WRITE_SOL_ITR$

Description:

If MSK_IPAR_OPF_WRITE_SOLUTIONS is MSK_ON and an interior solution is defined, write the interior solution in OPF files.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.112 MSK_IPAR_OPF_WRITE_SOLUTIONS

Corresponding constant:

MSK_IPAR_OPF_WRITE_SOLUTIONS

Description:

Enable inclusion of solutions in the OPF files.

Possible values:

• MSK_OFF Switch the option off.

• MSK_ON Switch the option on.

Default value:

MSK OFF

B.2.113 MSK_IPAR_OPTIMIZER

Corresponding constant:

MSK_IPAR_OPTIMIZER

Description:

The paramter controls which optimizer is used to optimize the task.

Possible values:

- MSK_OPTIMIZER_CONCURRENT The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_CONIC The optimizer for problems having conic constraints.
- MSK_OPTIMIZER_DUAL_SIMPLEX The dual simplex optimizer is used.
- MSK_OPTIMIZER_FREE The optimizer is chosen automatically.
- MSK_OPTIMIZER_FREE_SIMPLEX One of the simplex optimizers is used.
- MSK_OPTIMIZER_INTPNT The interior-point optimizer is used.
- \bullet MSK_OPTIMIZER_MIXED_INT The mixed-integer optimizer.
- MSK_OPTIMIZER_MIXED_INT_CONIC The mixed-integer optimizer for conic and linear problems.
- MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX The network primal simplex optimizer is used. It is only applicable to pure network problems.
- MSK_OPTIMIZER_NONCONVEX The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_PRIMAL_DUAL_SIMPLEX The primal dual simplex optimizer is used.
- MSK_OPTIMIZER_PRIMAL_SIMPLEX The primal simplex optimizer is used.

Default value:

MSK_OPTIMIZER_FREE

B.2.114 MSK_IPAR_PARAM_READ_CASE_NAME

Corresponding constant:

MSK_IPAR_PARAM_READ_CASE_NAME

Description:

If turned on, then names in the parameter file are case sensitive.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.115 MSK_IPAR_PARAM_READ_IGN_ERROR

Corresponding constant:

MSK_IPAR_PARAM_READ_IGN_ERROR

Description:

If turned on, then errors in paramter settings is ignored.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.116 MSK_IPAR_PRESOLVE_ELIM_FILL

Corresponding constant:

MSK_IPAR_PRESOLVE_ELIM_FILL

Description:

Controls the maximum amount of fill-in that can be created during the elimination phase of the presolve. This parameter times (numcon+numvar) denotes the amount of fill-in.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.117 MSK_IPAR_PRESOLVE_ELIMINATOR_MAX_NUM_TRIES

Corresponding constant:

MSK_IPAR_PRESOLVE_ELIMINATOR_MAX_NUM_TRIES

Description:

Control the maximum number of times the eliminator is tried.

Possible Values:

A negative value implies MOSEK decides maximum number of times.

Default value:

-1

B.2.118 MSK_IPAR_PRESOLVE_ELIMINATOR_USE

Corresponding constant:

MSK_IPAR_PRESOLVE_ELIMINATOR_USE

Description:

Controls whether free or implied free variables are eliminated from the problem.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.119 MSK_IPAR_PRESOLVE_LEVEL

Corresponding constant:

MSK_IPAR_PRESOLVE_LEVEL

Description:

Currently not used.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

B.2.120 MSK_IPAR_PRESOLVE_LINDEP_ABS_WORK_TRH

Corresponding constant:

MSK_IPAR_PRESOLVE_LINDEP_ABS_WORK_TRH

Description:

The linear dependency check is potentially computationally expensive.

Possible Values:

Any number between 0 and +inf.

Default value:

100

B.2.121 MSK_IPAR_PRESOLVE_LINDEP_REL_WORK_TRH

Corresponding constant:

MSK_IPAR_PRESOLVE_LINDEP_REL_WORK_TRH

Description:

The linear dependency check is potentially computationally expensive.

Possible Values:

Any number between 0 and +inf.

Default value:

100

B.2.122 MSK_IPAR_PRESOLVE_LINDEP_USE

Corresponding constant:

MSK_IPAR_PRESOLVE_LINDEP_USE

Description:

Controls whether the linear constraints are checked for linear dependencies.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.123 MSK_IPAR_PRESOLVE_MAX_NUM_REDUCTIONS

Corresponding constant:

MSK_IPAR_PRESOLVE_MAX_NUM_REDUCTIONS

Description:

Controls the maximum number reductions performed by the presolve. The value of the parameter is normally only changed in connection with debugging. A negative value implies that an infinite number of reductions are allowed.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

B.2.124 MSK_IPAR_PRESOLVE_USE

Corresponding constant:

 $MSK_IPAR_PRESOLVE_USE$

Description:

Controls whether the presolve is applied to a problem before it is optimized.

Possible values:

- MSK_PRESOLVE_MODE_FREE It is decided automatically whether to presolve before the problem is optimized.
- MSK_PRESOLVE_MODE_OFF The problem is not presolved before it is optimized.
- MSK_PRESOLVE_MODE_ON The problem is presolved before it is optimized.

Default value:

MSK_PRESOLVE_MODE_FREE

B.2.125 MSK IPAR PRIMAL REPAIR OPTIMIZER

Corresponding constant:

MSK_IPAR_PRIMAL_REPAIR_OPTIMIZER

Description:

Controls which optimizer that is used to find the optimal repair.

Possible values:

• MSK_OPTIMIZER_CONCURRENT The optimizer for nonconvex nonlinear problems.

- MSK_OPTIMIZER_CONIC The optimizer for problems having conic constraints.
- MSK_OPTIMIZER_DUAL_SIMPLEX The dual simplex optimizer is used.
- MSK_OPTIMIZER_FREE The optimizer is chosen automatically.
- MSK_OPTIMIZER_FREE_SIMPLEX One of the simplex optimizers is used.
- MSK_OPTIMIZER_INTPNT The interior-point optimizer is used.
- MSK_OPTIMIZER_MIXED_INT The mixed-integer optimizer.
- MSK_OPTIMIZER_MIXED_INT_CONIC The mixed-integer optimizer for conic and linear problems.
- MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX The network primal simplex optimizer is used. It is only applicable to pure network problems.
- MSK_OPTIMIZER_NONCONVEX The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_PRIMAL_DUAL_SIMPLEX The primal dual simplex optimizer is used.
- MSK_OPTIMIZER_PRIMAL_SIMPLEX The primal simplex optimizer is used.

Default value:

MSK OPTIMIZER FREE

B.2.126 MSK_IPAR_QO_SEPARABLE_REFORMULATION

Corresponding constant:

MSK_IPAR_QO_SEPARABLE_REFORMULATION

Description:

Determine if Quadratic programing problems should be reformulated to separable form.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.127 MSK_IPAR_READ_ANZ

Corresponding constant:

MSK_IPAR_READ_ANZ

Description:

Expected maximum number of A non-zeros to be read. The option is used only by fast MPS and LP file readers.

Possible Values:

Any number between 0 and +inf.

Default value:

100000

B.2.128 MSK_IPAR_READ_CON

Corresponding constant:

MSK_IPAR_READ_CON

Description:

Expected maximum number of constraints to be read. The option is only used by fast MPS and LP file readers.

Possible Values:

Any number between 0 and +inf.

Default value:

10000

B.2.129 MSK_IPAR_READ_CONE

Corresponding constant:

MSK_IPAR_READ_CONE

Description:

Expected maximum number of conic constraints to be read. The option is used only by fast MPS and LP file readers.

Possible Values:

Any number between 0 and +inf.

Default value:

2500

B.2.130 MSK_IPAR_READ_DATA_COMPRESSED

Corresponding constant:

MSK_IPAR_READ_DATA_COMPRESSED

Description:

If this option is turned on, it is assumed that the data file is compressed.

Possible values:

- MSK_COMPRESS_FREE The type of compression used is chosen automatically.
- MSK_COMPRESS_GZIP The type of compression used is gzip compatible.
- MSK_COMPRESS_NONE No compression is used.

Default value:

MSK_COMPRESS_FREE

B.2.131 MSK_IPAR_READ_DATA_FORMAT

Corresponding constant:

MSK_IPAR_READ_DATA_FORMAT

Description:

Format of the data file to be read.

Possible values:

- MSK_DATA_FORMAT_CB Conic benchmark format.
- MSK_DATA_FORMAT_EXTENSION The file extension is used to determine the data file format.
- MSK_DATA_FORMAT_FREE_MPS The data data a free MPS formatted file.
- MSK_DATA_FORMAT_LP The data file is LP formatted.
- MSK_DATA_FORMAT_MPS The data file is MPS formatted.
- MSK_DATA_FORMAT_OP The data file is an optimization problem formatted file.
- MSK_DATA_FORMAT_TASK Generic task dump file.
- MSK_DATA_FORMAT_XML The data file is an XML formatted file.

Default value:

MSK_DATA_FORMAT_EXTENSION

B.2.132 MSK_IPAR_READ_DEBUG

Corresponding constant:

MSK_IPAR_READ_DEBUG

Description:

Turns on additional debugging information when reading files.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.133 MSK_IPAR_READ_KEEP_FREE_CON

Corresponding constant:

MSK_IPAR_READ_KEEP_FREE_CON

Description:

Controls whether the free constraints are included in the problem.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.134 MSK_IPAR_READ_LP_DROP_NEW_VARS_IN_BOU

Corresponding constant:

 $MSK_IPAR_READ_LP_DROP_NEW_VARS_IN_BOU$

Description:

If this option is turned on, MOSEK will drop variables that are defined for the first time in the bounds section.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.135 MSK_IPAR_READ_LP_QUOTED_NAMES

Corresponding constant:

 $MSK_IPAR_READ_LP_QUOTED_NAMES$

Description:

If a name is in quotes when reading an LP file, the quotes will be removed.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.136 MSK_IPAR_READ_MPS_FORMAT

Corresponding constant:

MSK_IPAR_READ_MPS_FORMAT

Description:

Controls how strictly the MPS file reader interprets the MPS format.

Possible values:

- MSK_MPS_FORMAT_FREE It is assumed that the input file satisfies the free MPS format. This implies that spaces are not allowed in names. Otherwise the format is free.
- MSK_MPS_FORMAT_RELAXED It is assumed that the input file satisfies a slightly relaxed version of the MPS format.
- MSK_MPS_FORMAT_STRICT It is assumed that the input file satisfies the MPS format strictly.

Default value:

MSK_MPS_FORMAT_RELAXED

B.2.137 MSK_IPAR_READ_MPS_KEEP_INT

Corresponding constant:

 $MSK_IPAR_READ_MPS_KEEP_INT$

Description:

Controls whether MOSEK should keep the integer restrictions on the variables while reading the MPS file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.138 MSK_IPAR_READ_MPS_OBJ_SENSE

Corresponding constant:

MSK_IPAR_READ_MPS_OBJ_SENSE

Description:

If turned on, the MPS reader uses the objective sense section. Otherwise the MPS reader ignores it.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.139 MSK_IPAR_READ_MPS_RELAX

Corresponding constant:

 $MSK_IPAR_READ_MPS_RELAX$

Description:

If this option is turned on, then mixed integer constraints are ignored when a problem is read.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.140 MSK_IPAR_READ_MPS_WIDTH

Corresponding constant:

 $MSK_IPAR_READ_MPS_WIDTH$

Description:

Controls the maximal number of characters allowed in one line of the MPS file.

Possible Values:

Any positive number greater than 80.

Default value:

B.2.141 MSK_IPAR_READ_QNZ

Corresponding constant:

MSK_IPAR_READ_QNZ

Description:

Expected maximum number of Q non-zeros to be read. The option is used only by MPS and LP file readers.

Possible Values:

Any number between 0 and +inf.

Default value:

20000

B.2.142 MSK_IPAR_READ_TASK_IGNORE_PARAM

Corresponding constant:

 $MSK_IPAR_READ_TASK_IGNORE_PARAM$

Description:

Controls whether MOSEK should ignore the parameter setting defined in the task file and use the default parameter setting instead.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.143 MSK_IPAR_READ_VAR

Corresponding constant:

MSK_IPAR_READ_VAR

Description:

Expected maximum number of variable to be read. The option is used only by MPS and LP file readers.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.144 MSK_IPAR_SENSITIVITY_ALL

Corresponding constant:

MSK_IPAR_SENSITIVITY_ALL

Description:

If set to MSK_ON, then MSK_sensitivityreport analyzes all bounds and variables instead of reading a specification from the file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.145 MSK_IPAR_SENSITIVITY_OPTIMIZER

Corresponding constant:

MSK_IPAR_SENSITIVITY_OPTIMIZER

Description:

Controls which optimizer is used for optimal partition sensitivity analysis.

Possible values:

- MSK_OPTIMIZER_CONCURRENT The optimizer for nonconvex nonlinear problems.
- MSK_OPTIMIZER_CONIC The optimizer for problems having conic constraints.
- MSK_OPTIMIZER_DUAL_SIMPLEX The dual simplex optimizer is used.
- MSK_OPTIMIZER_FREE The optimizer is chosen automatically.
- MSK_OPTIMIZER_FREE_SIMPLEX One of the simplex optimizers is used.
- MSK_OPTIMIZER_INTPNT The interior-point optimizer is used.
- \bullet MSK_OPTIMIZER_MIXED_INT The mixed-integer optimizer.
- MSK_OPTIMIZER_MIXED_INT_CONIC The mixed-integer optimizer for conic and linear problems.
- MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX The network primal simplex optimizer is used. It is only applicable to pure network problems.
- MSK_OPTIMIZER_NONCONVEX The optimizer for nonconvex nonlinear problems.
- \bullet MSK_OPTIMIZER_PRIMAL_DUAL_SIMPLEX The primal dual simplex optimizer is used.
- \bullet MSK_OPTIMIZER_PRIMAL_SIMPLEX The primal simplex optimizer is used.

Default value:

MSK_OPTIMIZER_FREE_SIMPLEX

B.2.146 MSK_IPAR_SENSITIVITY_TYPE

Corresponding constant:

MSK_IPAR_SENSITIVITY_TYPE

Description:

Controls which type of sensitivity analysis is to be performed.

Possible values:

- MSK_SENSITIVITY_TYPE_BASIS Basis sensitivity analysis is performed.
- MSK_SENSITIVITY_TYPE_OPTIMAL_PARTITION Optimal partition sensitivity analysis is performed.

Default value:

MSK_SENSITIVITY_TYPE_BASIS

B.2.147 MSK_IPAR_SIM_BASIS_FACTOR_USE

Corresponding constant:

MSK_IPAR_SIM_BASIS_FACTOR_USE

Description:

Controls whether a (LU) factorization of the basis is used in a hot-start. Forcing a refactorization sometimes improves the stability of the simplex optimizers, but in most cases there is a performance penantty.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.148 MSK_IPAR_SIM_DEGEN

Corresponding constant:

MSK_IPAR_SIM_DEGEN

Description:

Controls how aggressively degeneration is handled.

Possible values:

- MSK_SIM_DEGEN_AGGRESSIVE The simplex optimizer should use an aggressive degeneration strategy.
- MSK_SIM_DEGEN_FREE The simplex optimizer chooses the degeneration strategy.
- MSK_SIM_DEGEN_MINIMUM The simplex optimizer should use a minimum degeneration strategy.
- MSK_SIM_DEGEN_MODERATE The simplex optimizer should use a moderate degeneration strategy.
- MSK_SIM_DEGEN_NONE The simplex optimizer should use no degeneration strategy.

Default value:

MSK_SIM_DEGEN_FREE

B.2.149 MSK IPAR SIM DUAL CRASH

Corresponding constant:

MSK_IPAR_SIM_DUAL_CRASH

Description:

Controls whether crashing is performed in the dual simplex optimizer.

In general if a basis consists of more than (100-this parameter value)% fixed variables, then a crash will be performed.

Possible Values:

Any number between 0 and +inf.

Default value:

90

B.2.150 MSK_IPAR_SIM_DUAL_PHASEONE_METHOD

Corresponding constant:

MSK_IPAR_SIM_DUAL_PHASEONE_METHOD

Description:

An exprimental feature.

Possible Values:

Any number between 0 and 10.

Default value:

B.2.151 MSK IPAR SIM DUAL RESTRICT SELECTION

Corresponding constant:

MSK_IPAR_SIM_DUAL_RESTRICT_SELECTION

Description:

The dual simplex optimizer can use a so-called restricted selection/pricing strategy to chooses the outgoing variable. Hence, if restricted selection is applied, then the dual simplex optimizer first choose a subset of all the potential outgoing variables. Next, for some time it will choose the outgoing variable only among the subset. From time to time the subset is redefined.

A larger value of this parameter implies that the optimizer will be more aggressive in its restriction strategy, i.e. a value of 0 implies that the restriction strategy is not applied at all.

Possible Values:

Any number between 0 and 100.

Default value:

50

B.2.152 MSK_IPAR_SIM_DUAL_SELECTION

Corresponding constant:

MSK_IPAR_SIM_DUAL_SELECTION

Description:

Controls the choice of the incoming variable, known as the selection strategy, in the dual simplex optimizer.

Possible values:

- MSK_SIM_SELECTION_ASE The optimizer uses approximate steepest-edge pricing.
- MSK_SIM_SELECTION_DEVEX The optimizer uses devex steepest-edge pricing (or if it is not available an approximate steep-edge selection).
- MSK_SIM_SELECTION_FREE The optimizer chooses the pricing strategy.
- MSK_SIM_SELECTION_FULL The optimizer uses full pricing.
- MSK_SIM_SELECTION_PARTIAL The optimizer uses a partial selection approach. The approach is usually beneficial if the number of variables is much larger than the number of constraints.
- MSK_SIM_SELECTION_SE The optimizer uses steepest-edge selection (or if it is not available an approximate steep-edge selection).

Default value:

MSK_SIM_SELECTION_FREE

B.2.153 MSK_IPAR_SIM_EXPLOIT_DUPVEC

Corresponding constant:

MSK_IPAR_SIM_EXPLOIT_DUPVEC

Description:

Controls if the simplex optimizers are allowed to exploit duplicated columns.

Possible values:

- MSK_SIM_EXPLOIT_DUPVEC_FREE The simplex optimizer can choose freely.
- MSK_SIM_EXPLOIT_DUPVEC_OFF Disallow the simplex optimizer to exploit duplicated columns.
- MSK_SIM_EXPLOIT_DUPVEC_ON Allow the simplex optimizer to exploit duplicated columns.

Default value:

MSK_SIM_EXPLOIT_DUPVEC_OFF

B.2.154 MSK_IPAR_SIM_HOTSTART

Corresponding constant:

MSK_IPAR_SIM_HOTSTART

Description:

Controls the type of hot-start that the simplex optimizer perform.

Possible values:

- MSK_SIM_HOTSTART_FREE The simplex optimize chooses the hot-start type.
- \bullet MSK_SIM_HOTSTART_NONE The simplex optimizer performs a cold start.
- MSK_SIM_HOTSTART_STATUS_KEYS Only the status keys of the constraints and variables are used to choose the type of hot-start.

Default value:

MSK_SIM_HOTSTART_FREE

B.2.155 MSK_IPAR_SIM_HOTSTART_LU

Corresponding constant:

MSK_IPAR_SIM_HOTSTART_LU

Description:

Determines if the simplex optimizer should exploit the initial factorization.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.156 MSK_IPAR_SIM_INTEGER

Corresponding constant:

MSK_IPAR_SIM_INTEGER

Description:

An exprimental feature.

Possible Values:

Any number between 0 and 10.

Default value:

0

B.2.157 MSK_IPAR_SIM_MAX_ITERATIONS

Corresponding constant:

MSK_IPAR_SIM_MAX_ITERATIONS

Description:

Maximum number of iterations that can be used by a simplex optimizer.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

10000000

B.2.158 MSK_IPAR_SIM_MAX_NUM_SETBACKS

Corresponding constant:

MSK_IPAR_SIM_MAX_NUM_SETBACKS

Description:

Controls how many set-backs are allowed within a simplex optimizer. A set-back is an event where the optimizer moves in the wrong direction. This is impossible in theory but may happen due to numerical problems.

Possible Values:

Any number between 0 and +inf.

Default value:

250

B.2.159 MSK_IPAR_SIM_NON_SINGULAR

Corresponding constant:

MSK_IPAR_SIM_NON_SINGULAR

Description:

Controls if the simplex optimizer ensures a non-singular basis, if possible.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.160 MSK_IPAR_SIM_PRIMAL_CRASH

Corresponding constant:

MSK_IPAR_SIM_PRIMAL_CRASH

Description:

Controls whether crashing is performed in the primal simplex optimizer.

In general, if a basis consists of more than (100-this parameter value)% fixed variables, then a crash will be performed.

Possible Values:

Any nonnegative integer value.

Default value:

B.2.161 MSK_IPAR_SIM_PRIMAL_PHASEONE_METHOD

Corresponding constant:

MSK_IPAR_SIM_PRIMAL_PHASEONE_METHOD

Description:

An exprimental feature.

Possible Values:

Any number between 0 and 10.

Default value:

0

B.2.162 MSK_IPAR_SIM_PRIMAL_RESTRICT_SELECTION

Corresponding constant:

MSK_IPAR_SIM_PRIMAL_RESTRICT_SELECTION

Description:

The primal simplex optimizer can use a so-called restricted selection/pricing strategy to chooses the outgoing variable. Hence, if restricted selection is applied, then the primal simplex optimizer first choose a subset of all the potential incoming variables. Next, for some time it will choose the incoming variable only among the subset. From time to time the subset is redefined.

A larger value of this parameter implies that the optimizer will be more aggressive in its restriction strategy, i.e. a value of 0 implies that the restriction strategy is not applied at all.

Possible Values:

Any number between 0 and 100.

Default value:

50

B.2.163 MSK_IPAR_SIM_PRIMAL_SELECTION

Corresponding constant:

MSK_IPAR_SIM_PRIMAL_SELECTION

Description:

Controls the choice of the incoming variable, known as the selection strategy, in the primal simplex optimizer.

Possible values:

• MSK_SIM_SELECTION_ASE The optimizer uses approximate steepest-edge pricing.

- MSK_SIM_SELECTION_DEVEX The optimizer uses devex steepest-edge pricing (or if it is not available an approximate steep-edge selection).
- MSK_SIM_SELECTION_FREE The optimizer chooses the pricing strategy.
- MSK_SIM_SELECTION_FULL The optimizer uses full pricing.
- MSK_SIM_SELECTION_PARTIAL The optimizer uses a partial selection approach. The approach is usually beneficial if the number of variables is much larger than the number of constraints.
- MSK_SIM_SELECTION_SE The optimizer uses steepest-edge selection (or if it is not available an approximate steep-edge selection).

Default value:

MSK_SIM_SELECTION_FREE

B.2.164 MSK_IPAR_SIM_REFACTOR_FREQ

Corresponding constant:

MSK_IPAR_SIM_REFACTOR_FREQ

Description:

Controls how frequent the basis is refactorized. The value 0 means that the optimizer determines the best point of refactorization.

It is strongly recommended NOT to change this parameter.

Possible Values:

Any number between 0 and $+\inf$.

Default value:

0

B.2.165 MSK_IPAR_SIM_REFORMULATION

Corresponding constant:

MSK_IPAR_SIM_REFORMULATION

Description:

Controls if the simplex optimizers are allowed to reformulate the problem.

Possible values:

- MSK_SIM_REFORMULATION_AGGRESSIVE The simplex optimizer should use an aggressive reformulation strategy.
- MSK_SIM_REFORMULATION_FREE The simplex optimizer can choose freely.
- MSK_SIM_REFORMULATION_OFF Disallow the simplex optimizer to reformulate the problem.

• MSK_SIM_REFORMULATION_ON Allow the simplex optimizer to reformulate the problem.

Default value:

MSK_SIM_REFORMULATION_OFF

B.2.166 MSK_IPAR_SIM_SAVE_LU

Corresponding constant:

MSK_IPAR_SIM_SAVE_LU

Description:

Controls if the LU factorization stored should be replaced with the LU factorization corresponding to the initial basis.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.167 MSK IPAR SIM SCALING

Corresponding constant:

MSK_IPAR_SIM_SCALING

Description:

Controls how much effort is used in scaling the problem before a simplex optimizer is used.

Possible values:

- MSK_SCALING_AGGRESSIVE A very aggressive scaling is performed.
- MSK_SCALING_FREE The optimizer chooses the scaling heuristic.
- MSK_SCALING_MODERATE A conservative scaling is performed.
- MSK_SCALING_NONE No scaling is performed.

Default value:

MSK_SCALING_FREE

B.2.168 MSK_IPAR_SIM_SCALING_METHOD

Corresponding constant:

MSK_IPAR_SIM_SCALING_METHOD

Description:

Controls how the problem is scaled before a simplex optimizer is used.

Possible values:

- MSK_SCALING_METHOD_FREE The optimizer chooses the scaling heuristic.
- MSK_SCALING_METHOD_POW2 Scales only with power of 2 leaving the mantissa untouched.

Default value:

MSK_SCALING_METHOD_POW2

B.2.169 MSK_IPAR_SIM_SOLVE_FORM

Corresponding constant:

MSK_IPAR_SIM_SOLVE_FORM

Description:

Controls whether the primal or the dual problem is solved by the primal-/dual- simplex optimizer.

Possible values:

- MSK_SOLVE_DUAL The optimizer should solve the dual problem.
- MSK_SOLVE_FREE The optimizer is free to solve either the primal or the dual problem.
- MSK_SOLVE_PRIMAL The optimizer should solve the primal problem.

Default value:

MSK_SOLVE_FREE

B.2.170 MSK_IPAR_SIM_STABILITY_PRIORITY

Corresponding constant:

 $MSK_IPAR_SIM_STABILITY_PRIORITY$

Description:

Controls how high priority the numerical stability should be given.

Possible Values:

Any number between 0 and 100.

Default value:

B.2.171 MSK_IPAR_SIM_SWITCH_OPTIMIZER

Corresponding constant:

 $MSK_IPAR_SIM_SWITCH_OPTIMIZER$

Description:

The simplex optimizer sometimes chooses to solve the dual problem instead of the primal problem. This implies that if you have chosen to use the dual simplex optimizer and the problem is dualized, then it actually makes sense to use the primal simplex optimizer instead. If this parameter is on and the problem is dualized and furthermore the simplex optimizer is chosen to be the primal (dual) one, then it is switched to the dual (primal).

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.172 MSK IPAR SOL FILTER KEEP BASIC

Corresponding constant:

MSK_IPAR_SOL_FILTER_KEEP_BASIC

Description:

If turned on, then basic and super basic constraints and variables are written to the solution file independent of the filter setting.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.173 MSK_IPAR_SOL_FILTER_KEEP_RANGED

Corresponding constant:

MSK_IPAR_SOL_FILTER_KEEP_RANGED

Description:

If turned on, then ranged constraints and variables are written to the solution file independent of the filter setting.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.174 MSK_IPAR_SOL_READ_NAME_WIDTH

Corresponding constant:

MSK_IPAR_SOL_READ_NAME_WIDTH

Description:

When a solution is read by MOSEK and some constraint, variable or cone names contain blanks, then a maximum name width much be specified. A negative value implies that no name contain blanks.

Possible Values:

Any number between -inf and +inf.

Default value:

-1

B.2.175 MSK_IPAR_SOL_READ_WIDTH

Corresponding constant:

MSK_IPAR_SOL_READ_WIDTH

Description:

Controls the maximal acceptable width of line in the solutions when read by MOSEK.

Possible Values:

Any positive number greater than 80.

Default value:

B.2.176 MSK_IPAR_SOLUTION_CALLBACK

Corresponding constant:

MSK_IPAR_SOLUTION_CALLBACK

Description:

Indicates whether solution call-backs will be performed during the optimization.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.177 MSK_IPAR_TIMING_LEVEL

Corresponding constant:

 $MSK_IPAR_TIMING_LEVEL$

Description:

Controls the a amount of timing performed inside MOSEK.

Possible Values:

Any integer greater or equal to 0.

Default value:

1

B.2.178 MSK_IPAR_WARNING_LEVEL

Corresponding constant:

 $MSK_IPAR_WARNING_LEVEL$

Description:

Deprecated and not in use

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.179 MSK_IPAR_WRITE_BAS_CONSTRAINTS

Corresponding constant:

MSK_IPAR_WRITE_BAS_CONSTRAINTS

Description:

Controls whether the constraint section is written to the basic solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.180 MSK_IPAR_WRITE_BAS_HEAD

Corresponding constant:

MSK_IPAR_WRITE_BAS_HEAD

Description:

Controls whether the header section is written to the basic solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.181 MSK_IPAR_WRITE_BAS_VARIABLES

Corresponding constant:

 $MSK_IPAR_WRITE_BAS_VARIABLES$

Description:

Controls whether the variables section is written to the basic solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.182 MSK_IPAR_WRITE_DATA_COMPRESSED

Corresponding constant:

MSK_IPAR_WRITE_DATA_COMPRESSED

Description:

Controls whether the data file is compressed while it is written. 0 means no compression while higher values mean more compression.

Possible Values:

Any number between 0 and +inf.

Default value:

0

B.2.183 MSK_IPAR_WRITE_DATA_FORMAT

Corresponding constant:

MSK_IPAR_WRITE_DATA_FORMAT

Description:

Controls the data format when a task is written using MSK_writedata.

Possible values:

- MSK_DATA_FORMAT_CB Conic benchmark format.
- MSK_DATA_FORMAT_EXTENSION The file extension is used to determine the data file format.
- MSK_DATA_FORMAT_FREE_MPS The data data a free MPS formatted file.
- MSK_DATA_FORMAT_LP The data file is LP formatted.
- MSK_DATA_FORMAT_MPS The data file is MPS formatted.
- MSK_DATA_FORMAT_OP The data file is an optimization problem formatted file.
- MSK_DATA_FORMAT_TASK Generic task dump file.
- MSK_DATA_FORMAT_XML The data file is an XML formatted file.

Default value:

MSK_DATA_FORMAT_EXTENSION

B.2.184 MSK_IPAR_WRITE_DATA_PARAM

Corresponding constant:

MSK_IPAR_WRITE_DATA_PARAM

Description:

If this option is turned on the parameter settings are written to the data file as parameters.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.185 MSK_IPAR_WRITE_FREE_CON

Corresponding constant:

MSK_IPAR_WRITE_FREE_CON

Description:

Controls whether the free constraints are written to the data file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.186 MSK IPAR WRITE GENERIC NAMES

Corresponding constant:

MSK_IPAR_WRITE_GENERIC_NAMES

Description:

Controls whether the generic names or user-defined names are used in the data file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.187 MSK_IPAR_WRITE_GENERIC_NAMES_IO

Corresponding constant:

MSK_IPAR_WRITE_GENERIC_NAMES_IO

Description:

Index origin used in generic names.

Possible Values:

Any number between 0 and +inf.

Default value:

1

B.2.188 MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_CONIC_ITEMS

Corresponding constant:

MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_CONIC_ITEMS

Description:

If the output format is not compatible with conic quadratic problems this parameter controls if the writer ignores the conic parts or produces an error.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.189 MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_ITEMS

Corresponding constant:

 $MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_ITEMS$

Description:

Controls if the writer ignores incompatible problem items when writing files.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.190 MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_NL_ITEMS

Corresponding constant:

MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_NL_ITEMS

Description:

Controls if the writer ignores general non-linear terms or produces an error.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.191 MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_PSD_ITEMS

Corresponding constant:

MSK_IPAR_WRITE_IGNORE_INCOMPATIBLE_PSD_ITEMS

Description:

If the output format is not compatible with semidefinite problems this parameter controls if the writer ignores the conic parts or produces an error.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.192 MSK_IPAR_WRITE_INT_CONSTRAINTS

Corresponding constant:

 $MSK_IPAR_WRITE_INT_CONSTRAINTS$

Description:

Controls whether the constraint section is written to the integer solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.193 MSK_IPAR_WRITE_INT_HEAD

Corresponding constant:

MSK_IPAR_WRITE_INT_HEAD

Description:

Controls whether the header section is written to the integer solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.194 MSK_IPAR_WRITE_INT_VARIABLES

Corresponding constant:

 $MSK_IPAR_WRITE_INT_VARIABLES$

Description:

Controls whether the variables section is written to the integer solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.195 MSK_IPAR_WRITE_LP_LINE_WIDTH

Corresponding constant:

 $MSK_IPAR_WRITE_LP_LINE_WIDTH$

Description:

Maximum width of line in an LP file written by MOSEK.

Possible Values:

Any positive number.

Default value:

B.2.196 MSK_IPAR_WRITE_LP_QUOTED_NAMES

Corresponding constant:

MSK_IPAR_WRITE_LP_QUOTED_NAMES

Description:

If this option is turned on, then MOSEK will quote invalid LP names when writing an LP file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.197 MSK_IPAR_WRITE_LP_STRICT_FORMAT

Corresponding constant:

 ${\tt MSK_IPAR_WRITE_LP_STRICT_FORMAT}$

Description:

Controls whether LP output files satisfy the LP format strictly.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.198 MSK_IPAR_WRITE_LP_TERMS_PER_LINE

Corresponding constant:

 $MSK_IPAR_WRITE_LP_TERMS_PER_LINE$

Description:

Maximum number of terms on a single line in an LP file written by MOSEK. 0 means unlimited.

Possible Values:

Any number between 0 and +inf.

Default value:

B.2.199 MSK_IPAR_WRITE_MPS_INT

Corresponding constant:

MSK_IPAR_WRITE_MPS_INT

Description:

Controls if marker records are written to the MPS file to indicate whether variables are integer restricted.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.200 MSK IPAR WRITE PRECISION

Corresponding constant:

MSK_IPAR_WRITE_PRECISION

Description:

Controls the precision with which double numbers are printed in the MPS data file. In general it is not worthwhile to use a value higher than 15.

Possible Values:

Any number between 0 and +inf.

Default value:

8

B.2.201 MSK_IPAR_WRITE_SOL_BARVARIABLES

Corresponding constant:

MSK_IPAR_WRITE_SOL_BARVARIABLES

Description:

Controls whether the symmetric matrix variables section is written to the solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.202 MSK_IPAR_WRITE_SOL_CONSTRAINTS

Corresponding constant:

MSK_IPAR_WRITE_SOL_CONSTRAINTS

Description:

Controls whether the constraint section is written to the solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.203 MSK_IPAR_WRITE_SOL_HEAD

Corresponding constant:

MSK_IPAR_WRITE_SOL_HEAD

Description:

Controls whether the header section is written to the solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.204 MSK IPAR WRITE SOL IGNORE INVALID NAMES

Corresponding constant:

MSK_IPAR_WRITE_SOL_IGNORE_INVALID_NAMES

Description:

Even if the names are invalid MPS names, then they are employed when writing the solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_OFF

B.2.205 MSK_IPAR_WRITE_SOL_VARIABLES

Corresponding constant:

MSK_IPAR_WRITE_SOL_VARIABLES

Description:

Controls whether the variables section is written to the solution file.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.206 MSK_IPAR_WRITE_TASK_INC_SOL

Corresponding constant:

 $MSK_IPAR_WRITE_TASK_INC_SOL$

Description:

Controls whether the solutions are stored in the task file too.

Possible values:

- MSK_OFF Switch the option off.
- MSK_ON Switch the option on.

Default value:

MSK_ON

B.2.207 MSK_IPAR_WRITE_XML_MODE

Corresponding constant:

MSK_IPAR_WRITE_XML_MODE

Description:

Controls if linear coefficients should be written by row or column when writing in the XML file format.

Possible values:

- MSK_WRITE_XML_MODE_COL Write in column order.
- MSK_WRITE_XML_MODE_ROW Write in row order.

Default value:

MSK_WRITE_XML_MODE_ROW

B.3 MSKsparame: String parameter types

B.3.1 MSK_SPAR_BAS_SOL_FILE_NAME

Corresponding constant:

 $MSK_SPAR_BAS_SOL_FILE_NAME$

Description:

Name of the bas solution file.

Possible Values:

Any valid file name.

Default value:

11 11

B.3.2 MSK_SPAR_DATA_FILE_NAME

Corresponding constant:

MSK_SPAR_DATA_FILE_NAME

Description:

Data are read and written to this file.

Possible Values:

Any valid file name.

Default value:

" "

B.3.3 MSK_SPAR_DEBUG_FILE_NAME

Corresponding constant:

 $MSK_SPAR_DEBUG_FILE_NAME$

Description:

MOSEK debug file.

Possible Values:

Any valid file name.

Default value:

,, ,,

B.3.4 MSK_SPAR_FEASREPAIR_NAME_PREFIX

Corresponding constant:

MSK_SPAR_FEASREPAIR_NAME_PREFIX

Description:

If the function MSK_relaxprimal adds new constraints to the problem, then they are prefixed by the value of this parameter.

Possible Values:

Any valid string.

Default value:

"MSK-"

B.3.5 MSK_SPAR_FEASREPAIR_NAME_SEPARATOR

Corresponding constant:

MSK_SPAR_FEASREPAIR_NAME_SEPARATOR

Description:

Separator string for names of constraints and variables generated by MSK_relaxprimal.

Possible Values:

Any valid string.

Default value:

"-"

B.3.6 MSK_SPAR_FEASREPAIR_NAME_WSUMVIOL

Corresponding constant:

MSK_SPAR_FEASREPAIR_NAME_WSUMVIOL

Description:

The constraint and variable associated with the total weighted sum of violations are each given the name of this parameter postfixed with CON and VAR respectively.

Possible Values:

Any valid string.

Default value:

"WSUMVIOL"

B.3.7 MSK_SPAR_INT_SOL_FILE_NAME

Corresponding constant:

 $MSK_SPAR_INT_SOL_FILE_NAME$

Description:

Name of the int solution file.

Possible Values:

Any valid file name.

Default value:

...

B.3.8 MSK_SPAR_ITR_SOL_FILE_NAME

Corresponding constant:

 $MSK_SPAR_ITR_SOL_FILE_NAME$

Description:

Name of the itr solution file.

Possible Values:

Any valid file name.

Default value:

11 11

B.3.9 MSK_SPAR_MIO_DEBUG_STRING

Corresponding constant:

 $MSK_SPAR_MIO_DEBUG_STRING$

Description:

For internal use only.

Possible Values:

Any valid string.

Default value:

,, ,,

B.3.10 MSK_SPAR_PARAM_COMMENT_SIGN

Corresponding constant:

MSK_SPAR_PARAM_COMMENT_SIGN

Description:

Only the first character in this string is used. It is considered as a start of comment sign in the MOSEK parameter file. Spaces are ignored in the string.

Possible Values:

Any valid string.

Default value:

"%%"

B.3.11 MSK_SPAR_PARAM_READ_FILE_NAME

Corresponding constant:

MSK_SPAR_PARAM_READ_FILE_NAME

Description:

Modifications to the parameter database is read from this file.

Possible Values:

Any valid file name.

Default value:

11 11

B.3.12 MSK_SPAR_PARAM_WRITE_FILE_NAME

Corresponding constant:

MSK_SPAR_PARAM_WRITE_FILE_NAME

Description:

The parameter database is written to this file.

Possible Values:

Any valid file name.

Default value:

B.3.13 MSK_SPAR_READ_MPS_BOU_NAME

Corresponding constant:

MSK_SPAR_READ_MPS_BOU_NAME

Description:

Name of the BOUNDS vector used. An empty name means that the first BOUNDS vector is used.

Possible Values:

Any valid MPS name.

Default value:

11 11

B.3.14 MSK_SPAR_READ_MPS_OBJ_NAME

Corresponding constant:

MSK_SPAR_READ_MPS_OBJ_NAME

Description:

Name of the free constraint used as objective function. An empty name means that the first constraint is used as objective function.

Possible Values:

Any valid MPS name.

Default value:

11 11

B.3.15 MSK_SPAR_READ_MPS_RAN_NAME

Corresponding constant:

 $MSK_SPAR_READ_MPS_RAN_NAME$

Description:

Name of the RANGE vector used. An empty name means that the first RANGE vector is used.

Possible Values:

Any valid MPS name.

Default value:

,, ,,

B.3.16 MSK_SPAR_READ_MPS_RHS_NAME

Corresponding constant:

MSK_SPAR_READ_MPS_RHS_NAME

Description:

Name of the RHS used. An empty name means that the first RHS vector is used.

Possible Values:

Any valid MPS name.

Default value:

11 11

B.3.17 MSK_SPAR_SENSITIVITY_FILE_NAME

Corresponding constant:

MSK_SPAR_SENSITIVITY_FILE_NAME

Description:

If defined MSK_sensitivityreport reads this file as a sensitivity analysis data file specifying the type of analysis to be done.

Possible Values:

Any valid string.

Default value:

11 11

B.3.18 MSK_SPAR_SENSITIVITY_RES_FILE_NAME

Corresponding constant:

MSK_SPAR_SENSITIVITY_RES_FILE_NAME

Description:

If this is a nonempty string, then MSK_sensitivityreport writes results to this file.

Possible Values:

Any valid string.

Default value:

B.3.19 MSK_SPAR_SOL_FILTER_XC_LOW

Corresponding constant:

MSK_SPAR_SOL_FILTER_XC_LOW

Description:

A filter used to determine which constraints should be listed in the solution file. A value of "0.5" means that all constraints having xc[i]>0.5 should be listed, whereas "+0.5" means that all constraints having xc[i]>=blc[i]+0.5 should be listed. An empty filter means that no filter is applied.

Possible Values:

Any valid filter.

Default value:

11 11

B.3.20 MSK_SPAR_SOL_FILTER_XC_UPR

Corresponding constant:

 $MSK_SPAR_SOL_FILTER_XC_UPR$

Description:

A filter used to determine which constraints should be listed in the solution file. A value of "0.5" means that all constraints having xc[i]<0.5 should be listed, whereas "-0.5" means all constraints having xc[i]<=buc[i]-0.5 should be listed. An empty filter means that no filter is applied.

Possible Values:

Any valid filter.

Default value:

" "

B.3.21 MSK_SPAR_SOL_FILTER_XX_LOW

Corresponding constant:

MSK_SPAR_SOL_FILTER_XX_LOW

Description:

A filter used to determine which variables should be listed in the solution file. A value of "0.5" means that all constraints having xx[j] >= 0.5 should be listed, whereas "+0.5" means that all constraints having xx[j] >= blx[j] + 0.5 should be listed. An empty filter means no filter is applied.

Possible Values:

Any valid filter.

Default value:

11 11

B.3.22 MSK_SPAR_SOL_FILTER_XX_UPR

Corresponding constant:

 $MSK_SPAR_SOL_FILTER_XX_UPR$

Description:

A filter used to determine which variables should be listed in the solution file. A value of "0.5" means that all constraints having xx[j]<0.5 should be printed, whereas "-0.5" means all constraints having xx[j]<=bux[j]-0.5 should be listed. An empty filter means no filter is applied.

Possible Values:

Any valid file name.

Default value:

11 11

B.3.23 MSK_SPAR_STAT_FILE_NAME

Corresponding constant:

MSK_SPAR_STAT_FILE_NAME

Description:

Statistics file name.

Possible Values:

Any valid file name.

Default value:

11 11

B.3.24 MSK_SPAR_STAT_KEY

Corresponding constant:

 $MSK_SPAR_STAT_KEY$

Description:

Key used when writing the summary file.

Possible Values:

Any valid XML string.

Default value:

11 11

B.3.25 MSK_SPAR_STAT_NAME

Corresponding constant:

 $MSK_SPAR_STAT_NAME$

Description:

Name used when writing the statistics file.

Possible Values:

Any valid XML string.

Default value:

11 11

B.3.26 MSK_SPAR_WRITE_LP_GEN_VAR_NAME

Corresponding constant:

 $MSK_SPAR_WRITE_LP_GEN_VAR_NAME$

Description:

Sometimes when an LP file is written additional variables must be inserted. They will have the prefix denoted by this parameter.

Possible Values:

Any valid string.

Default value:

"xmskgen"

Appendix C

Response codes

Response codes ordered by name.

MSK_RES_ERR_AD_INVALID_CODELIST (3102)

The code list data was invalid.

MSK_RES_ERR_AD_INVALID_OPERAND (3104)

The code list data was invalid. An unknown operand was used.

MSK_RES_ERR_AD_INVALID_OPERATOR (3103)

The code list data was invalid. An unknown operator was used.

MSK_RES_ERR_AD_MISSING_OPERAND (3105)

The code list data was invalid. Missing operand for operator.

MSK_RES_ERR_AD_MISSING_RETURN (3106)

The code list data was invalid. Missing return operation in function.

MSK_RES_ERR_API_ARRAY_TOO_SMALL (3001)

An input array was too short.

MSK_RES_ERR_API_CB_CONNECT (3002)

Failed to connect a callback object.

MSK_RES_ERR_API_FATAL_ERROR (3005)

An internal error occurred in the API. Please report this problem.

MSK_RES_ERR_API_INTERNAL (3999)

An internal fatal error occurred in an interface function.

MSK_RES_ERR_ARG_IS_TOO_LARGE (1227)

The value of a argument is too small.

MSK_RES_ERR_ARG_IS_TOO_SMALL (1226)

The value of a argument is too small.

MSK_RES_ERR_ARGUMENT_DIMENSION (1201)

A function argument is of incorrect dimension.

MSK_RES_ERR_ARGUMENT_IS_TOO_LARGE (5005)

The value of a function argument is too large.

MSK_RES_ERR_ARGUMENT_LENNEQ (1197)

Incorrect length of arguments.

MSK_RES_ERR_ARGUMENT_PERM_ARRAY (1299)

An invalid permutation array is specified.

MSK_RES_ERR_ARGUMENT_TYPE (1198)

Incorrect argument type.

MSK_RES_ERR_BAR_VAR_DIM (3920)

The dimension of a symmetric matrix variable has to greater than 0.

MSK_RES_ERR_BASIS (1266)

An invalid basis is specified. Either too many or too few basis variables are specified.

MSK_RES_ERR_BASIS_FACTOR (1610)

The factorization of the basis is invalid.

MSK_RES_ERR_BASIS_SINGULAR (1615)

The basis is singular and hence cannot be factored.

MSK_RES_ERR_BLANK_NAME (1070)

An all blank name has been specified.

MSK_RES_ERR_CANNOT_CLONE_NL (2505)

A task with a nonlinear function call-back cannot be cloned.

MSK_RES_ERR_CANNOT_HANDLE_NL (2506)

A function cannot handle a task with nonlinear function call-backs.

MSK_RES_ERR_CBF_DUPLICATE_ACOORD (7116)

Duplicate index in ACOORD.

MSK_RES_ERR_CBF_DUPLICATE_BCOORD (7115)

Duplicate index in BCOORD.

MSK_RES_ERR_CBF_DUPLICATE_CON (7108)

Duplicate CON keyword.

MSK_RES_ERR_CBF_DUPLICATE_INT (7110)

Duplicate INT keyword.

MSK_RES_ERR_CBF_DUPLICATE_OBJ (7107)

Duplicate OBJ keyword.

MSK_RES_ERR_CBF_DUPLICATE_OBJACOORD (7114)

Duplicate index in OBJCOORD.

MSK_RES_ERR_CBF_DUPLICATE_VAR (7109)

Duplicate VAR keyword.

MSK_RES_ERR_CBF_INVALID_CON_TYPE (7112)

Invalid constraint type.

MSK_RES_ERR_CBF_INVALID_DOMAIN_DIMENSION (7113)

Invalid domain dimension.

MSK_RES_ERR_CBF_INVALID_INT_INDEX (7121)

Invalid INT index.

MSK_RES_ERR_CBF_INVALID_VAR_TYPE (7111)

Invalid variable type.

MSK_RES_ERR_CBF_NO_VARIABLES (7102)

No variables are specified.

MSK_RES_ERR_CBF_NO_VERSION_SPECIFIED (7105)

No version specified.

MSK_RES_ERR_CBF_OBJ_SENSE (7101)

An invalid objective sense is specified.

MSK_RES_ERR_CBF_PARSE (7100)

An error occurred while parsing an CBF file.

MSK_RES_ERR_CBF_SYNTAX (7106)

Invalid syntax.

MSK_RES_ERR_CBF_TOO_FEW_CONSTRAINTS (7118)

Too few constraints defined.

${\tt MSK_RES_ERR_CBF_TOO_FEW_INTS}\ (7119)$

Too few ints are specified.

MSK_RES_ERR_CBF_TOO_FEW_VARIABLES (7117)

Too few variables defined.

MSK_RES_ERR_CBF_TOO_MANY_CONSTRAINTS (7103)

Too many constraints specified.

MSK_RES_ERR_CBF_TOO_MANY_INTS (7120)

Too many ints are specified.

MSK_RES_ERR_CBF_TOO_MANY_VARIABLES (7104)

Too many variables specified.

MSK_RES_ERR_CBF_UNSUPPORTED (7122)

Unsupported feature is present.

MSK_RES_ERR_CON_Q_NOT_NSD (1294)

The quadratic constraint matrix is not negative semidefinite as expected for a constraint with finite lower bound. This results in a nonconvex problem. The parameter MSK_DPAR_CHECK_CONVEXITY_REL_TOL can be used to relax the convexity check.

MSK_RES_ERR_CON_Q_NOT_PSD (1293)

The quadratic constraint matrix is not positive semidefinite as expected for a constraint with finite upper bound. This results in a nonconvex problem. The parameter MSK_DPAR_CHECK_CONVEXITY_REL_TOL can be used to relax the convexity check.

MSK_RES_ERR_CONCURRENT_OPTIMIZER (3059)

An unsupported optimizer was chosen for use with the concurrent optimizer.

MSK_RES_ERR_CONE_INDEX (1300)

An index of a non-existing cone has been specified.

MSK_RES_ERR_CONE_OVERLAP (1302)

A new cone which variables overlap with an existing cone has been specified.

MSK_RES_ERR_CONE_OVERLAP_APPEND (1307)

The cone to be appended has one variable which is already member of another cone.

MSK_RES_ERR_CONE_REP_VAR (1303)

A variable is included multiple times in the cone.

MSK_RES_ERR_CONE_SIZE (1301)

A cone with too few members is specified.

MSK_RES_ERR_CONE_TYPE (1305)

Invalid cone type specified.

MSK_RES_ERR_CONE_TYPE_STR (1306)

Invalid cone type specified.

MSK_RES_ERR_DATA_FILE_EXT (1055)

The data file format cannot be determined from the file name.

MSK_RES_ERR_DUP_NAME (1071)

The same name was used multiple times for the same problem item type.

MSK_RES_ERR_DUPLICATE_BARVARIABLE_NAMES (4502)

Two barvariable names are identical.

MSK_RES_ERR_DUPLICATE_CONE_NAMES (4503)

Two cone names are identical.

MSK_RES_ERR_DUPLICATE_CONSTRAINT_NAMES (4500)

Two constraint names are identical.

MSK_RES_ERR_DUPLICATE_VARIABLE_NAMES (4501)

Two variable names are identical.

MSK_RES_ERR_END_OF_FILE (1059)

End of file reached.

MSK_RES_ERR_FACTOR (1650)

An error occurred while factorizing a matrix.

MSK_RES_ERR_FEASREPAIR_CANNOT_RELAX (1700)

An optimization problem cannot be relaxed. This is the case e.g. for general nonlinear optimization problems.

MSK_RES_ERR_FEASREPAIR_INCONSISTENT_BOUND (1702)

The upper bound is less than the lower bound for a variable or a constraint. Please correct this before running the feasibility repair.

MSK_RES_ERR_FEASREPAIR_SOLVING_RELAXED (1701)

The relaxed problem could not be solved to optimality. Please consult the log file for further details.

MSK_RES_ERR_FILE_LICENSE (1007)

Invalid license file.

MSK_RES_ERR_FILE_OPEN (1052)

Error while opening a file.

${\tt MSK_RES_ERR_FILE_READ}~(1053)$

File read error.

MSK_RES_ERR_FILE_WRITE (1054)

File write error.

MSK_RES_ERR_FIRST (1261)

Invalid first.

MSK_RES_ERR_FIRSTI (1285)

Invalid firsti.

MSK_RES_ERR_FIRSTJ (1287)

Invalid firstj.

MSK_RES_ERR_FIXED_BOUND_VALUES (1425)

A fixed constraint/variable has been specified using the bound keys but the numerical value of the lower and upper bound is different.

MSK_RES_ERR_FLEXLM (1014)

The FLEXIm license manager reported an error.

MSK_RES_ERR_GLOBAL_INV_CONIC_PROBLEM (1503)

The global optimizer can only be applied to problems without semidefinite variables.

MSK_RES_ERR_HUGE_AIJ (1380)

A numerically huge value is specified for an $a_{i,j}$ element in A. The parameter MSK_DPAR_DATA_TOL_AIJ_HUGE controls when an $a_{i,j}$ is considered huge.

MSK_RES_ERR_HUGE_C (1375)

A huge value in absolute size is specified for one c_i .

MSK_RES_ERR_IDENTICAL_TASKS (3101)

Some tasks related to this function call were identical. Unique tasks were expected.

MSK_RES_ERR_IN_ARGUMENT (1200)

A function argument is incorrect.

MSK_RES_ERR_INDEX (1235)

An index is out of range.

MSK_RES_ERR_INDEX_ARR_IS_TOO_LARGE (1222)

An index in an array argument is too large.

MSK_RES_ERR_INDEX_ARR_IS_TOO_SMALL (1221)

An index in an array argument is too small.

MSK_RES_ERR_INDEX_IS_TOO_LARGE (1204)

An index in an argument is too large.

MSK_RES_ERR_INDEX_IS_TOO_SMALL (1203)

An index in an argument is too small.

MSK_RES_ERR_INF_DOU_INDEX (1219)

A double information index is out of range for the specified type.

MSK_RES_ERR_INF_DOU_NAME (1230)

A double information name is invalid.

MSK_RES_ERR_INF_INT_INDEX (1220)

An integer information index is out of range for the specified type.

MSK_RES_ERR_INF_INT_NAME (1231)

An integer information name is invalid.

MSK_RES_ERR_INF_LINT_INDEX (1225)

A long integer information index is out of range for the specified type.

MSK_RES_ERR_INF_LINT_NAME (1234)

A long integer information name is invalid.

MSK_RES_ERR_INF_TYPE (1232)

The information type is invalid.

MSK_RES_ERR_INFEAS_UNDEFINED (3910)

The requested value is not defined for this solution type.

MSK_RES_ERR_INFINITE_BOUND (1400)

A numerically huge bound value is specified.

MSK_RES_ERR_INT64_TO_INT32_CAST (3800)

An 32 bit integer could not cast to a 64 bit integer.

MSK_RES_ERR_INTERNAL (3000)

An internal error occurred. Please report this problem.

MSK_RES_ERR_INTERNAL_TEST_FAILED (3500)

An internal unit test function failed.

MSK_RES_ERR_INV_APTRE (1253)

aptre[j] is strictly smaller than aptrb[j] for some j.

MSK_RES_ERR_INV_BK (1255)

Invalid bound key.

${\tt MSK_RES_ERR_INV_BKC}~(1256)$

Invalid bound key is specified for a constraint.

MSK_RES_ERR_INV_BKX (1257)

An invalid bound key is specified for a variable.

MSK_RES_ERR_INV_CONE_TYPE (1272)

Invalid cone type code is encountered.

MSK_RES_ERR_INV_CONE_TYPE_STR (1271)

Invalid cone type string encountered.

MSK_RES_ERR_INV_CONIC_PROBLEM (1502)

The conic optimizer can only be applied to problems with linear objective and constraints. Many problems such convex quadratically constrained problems can easily be reformulated to conic problems. See the appropriate MOSEK manual for details.

MSK_RES_ERR_INV_MARKI (2501)

Invalid value in marki.

MSK_RES_ERR_INV_MARKJ (2502)

Invalid value in markj.

MSK_RES_ERR_INV_NAME_ITEM (1280)

An invalid name item code is used.

MSK_RES_ERR_INV_NUMI (2503)

Invalid numi.

MSK_RES_ERR_INV_NUMJ (2504)

Invalid numj.

MSK_RES_ERR_INV_OPTIMIZER (1550)

An invalid optimizer has been chosen for the problem. This means that the simplex or the conic optimizer is chosen to optimize a nonlinear problem.

MSK_RES_ERR_INV_PROBLEM (1500)

Invalid problem type. Probably a nonconvex problem has been specified.

MSK_RES_ERR_INV_QCON_SUBI (1405)

Invalid value in qcsubi.

MSK_RES_ERR_INV_QCON_SUBJ (1406)

Invalid value in qcsubj.

MSK_RES_ERR_INV_QCON_SUBK (1404)

Invalid value in qcsubk.

${\tt MSK_RES_ERR_INV_QCON_VAL}~(1407)$

Invalid value in qcval.

MSK_RES_ERR_INV_QOBJ_SUBI (1401)

Invalid value in qosubi.

MSK_RES_ERR_INV_QOBJ_SUBJ (1402)

Invalid value in qosubj.

MSK_RES_ERR_INV_QOBJ_VAL (1403)

Invalid value in qoval.

MSK_RES_ERR_INV_SK (1270)

Invalid status key code.

MSK_RES_ERR_INV_SK_STR (1269)

Invalid status key string encountered.

MSK_RES_ERR_INV_SKC (1267)

Invalid value in skc.

MSK_RES_ERR_INV_SKN (1274)

Invalid value in skn.

MSK_RES_ERR_INV_SKX (1268)

Invalid value in skx.

MSK_RES_ERR_INV_VAR_TYPE (1258)

An invalid variable type is specified for a variable.

MSK_RES_ERR_INVALID_ACCMODE (2520)

An invalid access mode is specified.

$MSK_RES_ERR_INVALID_AIJ~(1473)$

 $a_{i,j}$ contains an invalid floating point value, i.e. a NaN or an infinite value.

MSK_RES_ERR_INVALID_AMPL_STUB (3700)

Invalid AMPL stub.

MSK_RES_ERR_INVALID_BARVAR_NAME (1079)

An invalid symmetric matrix variable name is used.

MSK_RES_ERR_INVALID_BRANCH_DIRECTION (3200)

An invalid branching direction is specified.

MSK_RES_ERR_INVALID_BRANCH_PRIORITY (3201)

An invalid branching priority is specified. It should be nonnegative.

MSK_RES_ERR_INVALID_COMPRESSION (1800)

Invalid compression type.

MSK_RES_ERR_INVALID_CON_NAME (1076)

An invalid constraint name is used.

MSK_RES_ERR_INVALID_CONE_NAME (1078)

An invalid cone name is used.

MSK_RES_ERR_INVALID_FILE_FORMAT_FOR_CONES (4005)

The file format does not support a problem with conic constraints.

MSK_RES_ERR_INVALID_FILE_FORMAT_FOR_GENERAL_NL (4010)

The file format does not support a problem with general nonlinear terms.

MSK_RES_ERR_INVALID_FILE_FORMAT_FOR_SYM_MAT (4000)

The file format does not support a problem with symmetric matrix variables.

MSK_RES_ERR_INVALID_FILE_NAME (1056)

An invalid file name has been specified.

MSK_RES_ERR_INVALID_FORMAT_TYPE (1283)

Invalid format type.

MSK_RES_ERR_INVALID_IDX (1246)

A specified index is invalid.

MSK_RES_ERR_INVALID_IOMODE (1801)

Invalid io mode.

MSK_RES_ERR_INVALID_MAX_NUM (1247)

A specified index is invalid.

MSK_RES_ERR_INVALID_NAME_IN_SOL_FILE (1170)

An invalid name occurred in a solution file.

MSK_RES_ERR_INVALID_NETWORK_PROBLEM (1504)

The problem is not a network problem as expected. The error occurs if a network optimizer is applied to a problem that cannot (easily) be converted to a network problem.

MSK_RES_ERR_INVALID_OBJ_NAME (1075)

An invalid objective name is specified.

MSK_RES_ERR_INVALID_OBJECTIVE_SENSE (1445)

An invalid objective sense is specified.

MSK_RES_ERR_INVALID_PROBLEM_TYPE (6000)

An invalid problem type.

MSK_RES_ERR_INVALID_SOL_FILE_NAME (1057)

An invalid file name has been specified.

MSK_RES_ERR_INVALID_STREAM (1062)

An invalid stream is referenced.

MSK_RES_ERR_INVALID_SURPLUS (1275)

Invalid surplus.

MSK_RES_ERR_INVALID_SYM_MAT_DIM (3950)

A sparse symmetric matrix of invalid dimension is specified.

MSK_RES_ERR_INVALID_TASK (1064)

The task is invalid.

MSK_RES_ERR_INVALID_UTF8 (2900)

An invalid UTF8 string is encountered.

MSK_RES_ERR_INVALID_VAR_NAME (1077)

An invalid variable name is used.

MSK_RES_ERR_INVALID_WCHAR (2901)

An invalid wchar string is encountered.

${\tt MSK_RES_ERR_INVALID_WHICHSOL}~(1228)$

whichsol is invalid.

MSK_RES_ERR_LAST (1262)

Invalid index last. A given index was out of expected range.

${\tt MSK_RES_ERR_LASTI}\ (1286)$

Invalid lasti.

MSK_RES_ERR_LASTJ (1288)

Invalid lastj.

MSK_RES_ERR_LAU_ARG_K (7004)

Invalid argument k.

MSK_RES_ERR_LAU_ARG_M (7002)

Invalid argument m.

MSK_RES_ERR_LAU_ARG_N (7003)

Invalid argument n.

MSK_RES_ERR_LAU_ARG_TRANS (7008)

Invalid argument trans.

MSK_RES_ERR_LAU_ARG_TRANSA (7005)

Invalid argument transa.

MSK_RES_ERR_LAU_ARG_TRANSB (7006)

Invalid argument transb.

MSK_RES_ERR_LAU_ARG_UPLO (7007)

Invalid argument uplo.

MSK_RES_ERR_LAU_SINGULAR_MATRIX (7000)

A matrix is singular.

MSK_RES_ERR_LAU_UNKNOWN (7001)

An unknown error.

MSK_RES_ERR_LICENSE (1000)

Invalid license.

MSK_RES_ERR_LICENSE_CANNOT_ALLOCATE (1020)

The license system cannot allocate the memory required.

MSK_RES_ERR_LICENSE_CANNOT_CONNECT (1021)

MOSEK cannot connect to the license server. Most likely the license server is not up and running.

MSK_RES_ERR_LICENSE_EXPIRED (1001)

The license has expired.

MSK_RES_ERR_LICENSE_FEATURE (1018)

A requested feature is not available in the license file(s). Most likely due to an incorrect license system setup.

MSK_RES_ERR_LICENSE_INVALID_HOSTID (1025)

The host ID specified in the license file does not match the host ID of the computer.

MSK_RES_ERR_LICENSE_MAX (1016)

Maximum number of licenses is reached.

MSK_RES_ERR_LICENSE_MOSEKLM_DAEMON (1017)

The MOSEKLM license manager daemon is not up and running.

MSK_RES_ERR_LICENSE_NO_SERVER_LINE (1028)

There is no SERVER line in the license file. All non-zero license count features need at least one SERVER line.

MSK_RES_ERR_LICENSE_NO_SERVER_SUPPORT (1027)

The license server does not support the requested feature. Possible reasons for this error include:

- The feature has expired.
- The feature's start date is later than today's date.

- The version requested is higher than feature's the highest supported version.
- A corrupted license file.

Try restarting the license and inspect the license server debug file, usually called lmgrd.log.

MSK_RES_ERR_LICENSE_SERVER (1015)

The license server is not responding.

MSK_RES_ERR_LICENSE_SERVER_VERSION (1026)

The version specified in the checkout request is greater than the highest version number the daemon supports.

MSK_RES_ERR_LICENSE_VERSION (1002)

The license is valid for another version of MOSEK.

MSK_RES_ERR_LINK_FILE_DLL (1040)

A file cannot be linked to a stream in the DLL version.

MSK_RES_ERR_LIVING_TASKS (1066)

All tasks associated with an environment must be deleted before the environment is deleted. There are still some undeleted tasks.

MSK_RES_ERR_LOWER_BOUND_IS_A_NAN (1390)

The lower bound specificied is not a number (nan).

MSK_RES_ERR_LP_DUP_SLACK_NAME (1152)

The name of the slack variable added to a ranged constraint already exists.

MSK_RES_ERR_LP_EMPTY (1151)

The problem cannot be written to an LP formatted file.

MSK_RES_ERR_LP_FILE_FORMAT (1157)

Syntax error in an LP file.

MSK_RES_ERR_LP_FORMAT (1160)

Syntax error in an LP file.

MSK_RES_ERR_LP_FREE_CONSTRAINT (1155)

Free constraints cannot be written in LP file format.

MSK_RES_ERR_LP_INCOMPATIBLE (1150)

The problem cannot be written to an LP formatted file.

MSK_RES_ERR_LP_INVALID_CON_NAME (1171)

A constraint name is invalid when used in an LP formatted file.

MSK_RES_ERR_LP_INVALID_VAR_NAME (1154)

A variable name is invalid when used in an LP formatted file.

MSK_RES_ERR_LP_WRITE_CONIC_PROBLEM (1163)

The problem contains cones that cannot be written to an LP formatted file.

MSK_RES_ERR_LP_WRITE_GECO_PROBLEM (1164)

The problem contains general convex terms that cannot be written to an LP formatted file.

MSK_RES_ERR_LU_MAX_NUM_TRIES (2800)

Could not compute the LU factors of the matrix within the maximum number of allowed tries.

MSK_RES_ERR_MAX_LEN_IS_TOO_SMALL (1289)

An maximum length that is too small has been specified.

MSK_RES_ERR_MAXNUMBARVAR (1242)

The maximum number of semidefinite variables specified is smaller than the number of semidefinite variables in the task.

MSK_RES_ERR_MAXNUMCON (1240)

The maximum number of constraints specified is smaller than the number of constraints in the task.

MSK_RES_ERR_MAXNUMCONE (1304)

The value specified for maxnumcone is too small.

MSK_RES_ERR_MAXNUMQNZ (1243)

The maximum number of non-zeros specified for the Q matrixes is smaller than the number of non-zeros in the current Q matrixes.

MSK_RES_ERR_MAXNUMVAR (1241)

The maximum number of variables specified is smaller than the number of variables in the task.

MSK_RES_ERR_MBT_INCOMPATIBLE (2550)

The MBT file is incompatible with this platform. This results from reading a file on a 32 bit platform generated on a 64 bit platform.

MSK_RES_ERR_MBT_INVALID (2551)

The MBT file is invalid.

MSK_RES_ERR_MIO_INTERNAL (5010)

A fatal error occurred in the mixed integer optimizer. Please contact MOSEK support.

MSK_RES_ERR_MIO_INVALID_NODE_OPTIMIZER (7131)

An invalid node optimizer was selected for the problem type.

MSK_RES_ERR_MIO_INVALID_ROOT_OPTIMIZER (7130)

An invalid root optimizer was selected for the problem type.

MSK_RES_ERR_MIO_NO_OPTIMIZER (1551)

No optimizer is available for the current class of integer optimization problems.

MSK_RES_ERR_MIO_NOT_LOADED (1553)

The mixed-integer optimizer is not loaded.

MSK_RES_ERR_MISSING_LICENSE_FILE (1008)

MOSEK cannot license file or a token server. See the MOSEK installation manual for details.

MSK_RES_ERR_MIXED_PROBLEM (1501)

The problem contains both conic and nonlinear constraints.

MSK_RES_ERR_MPS_CONE_OVERLAP (1118)

A variable is specified to be a member of several cones.

MSK_RES_ERR_MPS_CONE_REPEAT (1119)

A variable is repeated within the CSECTION.

MSK_RES_ERR_MPS_CONE_TYPE (1117)

Invalid cone type specified in a CSECTION.

MSK_RES_ERR_MPS_DUPLICATE_Q_ELEMENT (1121)

Duplicate elements is specified in a Q matrix.

MSK_RES_ERR_MPS_FILE (1100)

An error occurred while reading an MPS file.

MSK_RES_ERR_MPS_INV_BOUND_KEY (1108)

An invalid bound key occurred in an MPS file.

MSK_RES_ERR_MPS_INV_CON_KEY (1107)

An invalid constraint key occurred in an MPS file.

MSK_RES_ERR_MPS_INV_FIELD (1101)

A field in the MPS file is invalid. Probably it is too wide.

MSK_RES_ERR_MPS_INV_MARKER (1102)

An invalid marker has been specified in the MPS file.

${\tt MSK_RES_ERR_MPS_INV_SEC_NAME}~(1109)$

An invalid section name occurred in an MPS file.

MSK_RES_ERR_MPS_INV_SEC_ORDER (1115)

The sections in the MPS data file are not in the correct order.

MSK_RES_ERR_MPS_INVALID_OBJ_NAME (1128)

An invalid objective name is specified.

MSK_RES_ERR_MPS_INVALID_OBJSENSE (1122)

An invalid objective sense is specified.

MSK_RES_ERR_MPS_MUL_CON_NAME (1112)

A constraint name was specified multiple times in the ROWS section.

MSK_RES_ERR_MPS_MUL_CSEC (1116)

Multiple CSECTIONs are given the same name.

MSK_RES_ERR_MPS_MUL_QOBJ (1114)

The Q term in the objective is specified multiple times in the MPS data file.

MSK_RES_ERR_MPS_MUL_QSEC (1113)

Multiple QSECTIONs are specified for a constraint in the MPS data file.

MSK_RES_ERR_MPS_NO_OBJECTIVE (1110)

No objective is defined in an MPS file.

MSK_RES_ERR_MPS_NON_SYMMETRIC_Q (1120)

A non symmetric matrice has been speciefied.

MSK_RES_ERR_MPS_NULL_CON_NAME (1103)

An empty constraint name is used in an MPS file.

MSK_RES_ERR_MPS_NULL_VAR_NAME (1104)

An empty variable name is used in an MPS file.

MSK_RES_ERR_MPS_SPLITTED_VAR (1111)

All elements in a column of the A matrix must be specified consecutively. Hence, it is illegal to specify non-zero elements in A for variable 1, then for variable 2 and then variable 1 again.

MSK_RES_ERR_MPS_TAB_IN_FIELD2 (1125)

A tab char occurred in field 2.

MSK_RES_ERR_MPS_TAB_IN_FIELD3 (1126)

A tab char occurred in field 3.

MSK_RES_ERR_MPS_TAB_IN_FIELD5 (1127)

A tab char occurred in field 5.

MSK_RES_ERR_MPS_UNDEF_CON_NAME (1105)

An undefined constraint name occurred in an MPS file.

MSK_RES_ERR_MPS_UNDEF_VAR_NAME (1106)

An undefined variable name occurred in an MPS file.

MSK_RES_ERR_MUL_A_ELEMENT (1254)

An element in A is defined multiple times.

MSK_RES_ERR_NAME_IS_NULL (1760)

The name buffer is a NULL pointer.

MSK_RES_ERR_NAME_MAX_LEN (1750)

A name is longer than the buffer that is supposed to hold it.

MSK_RES_ERR_NAN_IN_BLC (1461)

 l^c contains an invalid floating point value, i.e. a NaN.

MSK_RES_ERR_NAN_IN_BLX (1471)

 l^x contains an invalid floating point value, i.e. a NaN.

MSK_RES_ERR_NAN_IN_BUC (1462)

 u^c contains an invalid floating point value, i.e. a NaN.

MSK_RES_ERR_NAN_IN_BUX (1472)

 u^x contains an invalid floating point value, i.e. a NaN.

MSK_RES_ERR_NAN_IN_C (1470)

c contains an invalid floating point value, i.e. a NaN.

MSK_RES_ERR_NAN_IN_DOUBLE_DATA (1450)

An invalid floating point value was used in some double data.

MSK_RES_ERR_NEGATIVE_APPEND (1264)

Cannot append a negative number.

MSK_RES_ERR_NEGATIVE_SURPLUS (1263)

Negative surplus.

MSK_RES_ERR_NEWER_DLL (1036)

The dynamic link library is newer than the specified version.

MSK_RES_ERR_NO_BARS_FOR_SOLUTION (3916)

There is no \bar{s} available for the solution specified. In particular note there are no \bar{s} defined for the basic and integer solutions.

MSK_RES_ERR_NO_BARX_FOR_SOLUTION (3915)

There is no \bar{X} available for the solution specified. In particular note there are no \bar{X} defined for the basic and integer solutions.

MSK_RES_ERR_NO_BASIS_SOL (1600)

No basic solution is defined.

MSK_RES_ERR_NO_DUAL_FOR_ITG_SOL (2950)

No dual information is available for the integer solution.

MSK_RES_ERR_NO_DUAL_INFEAS_CER (2001)

A certificate of infeasibility is not available.

MSK_RES_ERR_NO_DUAL_INFO_FOR_ITG_SOL (3300)

Dual information is not available for the integer solution.

MSK_RES_ERR_NO_INIT_ENV (1063)

env is not initialized.

MSK_RES_ERR_NO_OPTIMIZER_VAR_TYPE (1552)

No optimizer is available for this class of optimization problems.

MSK_RES_ERR_NO_PRIMAL_INFEAS_CER (2000)

A certificate of primal infeasibility is not available.

MSK_RES_ERR_NO_SNX_FOR_BAS_SOL (2953)

 s_n^x is not available for the basis solution.

MSK_RES_ERR_NO_SOLUTION_IN_CALLBACK (2500)

The required solution is not available.

MSK_RES_ERR_NON_UNIQUE_ARRAY (5000)

An array does not contain unique elements.

MSK_RES_ERR_NONCONVEX (1291)

The optimization problem is nonconvex.

MSK_RES_ERR_NONLINEAR_EQUALITY (1290)

The model contains a nonlinear equality which defines a nonconvex set.

MSK_RES_ERR_NONLINEAR_FUNCTIONS_NOT_ALLOWED (1428)

An operation that is invalid for problems with nonlinear functions defined has been attempted.

MSK_RES_ERR_NONLINEAR_RANGED (1292)

The model contains a nonlinear ranged constraint which by definition defines a nonconvex set.

${\tt MSK_RES_ERR_NR_ARGUMENTS}\ (1199)$

Incorrect number of function arguments.

MSK_RES_ERR_NULL_ENV (1060)

env is a NULL pointer.

MSK_RES_ERR_NULL_POINTER (1065)

An argument to a function is unexpectedly a NULL pointer.

MSK_RES_ERR_NULL_TASK (1061)

task is a NULL pointer.

MSK_RES_ERR_NUMCONLIM (1250)

Maximum number of constraints limit is exceeded.

MSK_RES_ERR_NUMVARLIM (1251)

Maximum number of variables limit is exceeded.

MSK_RES_ERR_OBJ_Q_NOT_NSD (1296)

The quadratic coefficient matrix in the objective is not negative semidefinite as expected for a maximization problem. The parameter MSK_DPAR_CHECK_CONVEXITY_REL_TOL can be used to relax the convexity check.

MSK_RES_ERR_OBJ_Q_NOT_PSD (1295)

The quadratic coefficient matrix in the objective is not positive semidefinite as expected for a minimization problem. The parameter MSK_DPAR_CHECK_CONVEXITY_REL_TOL can be used to relax the convexity check.

MSK_RES_ERR_OBJECTIVE_RANGE (1260)

Empty objective range.

MSK_RES_ERR_OLDER_DLL (1035)

The dynamic link library is older than the specified version.

MSK_RES_ERR_OPEN_DL (1030)

A dynamic link library could not be opened.

MSK_RES_ERR_OPF_FORMAT (1168)

Syntax error in an OPF file

MSK_RES_ERR_OPF_NEW_VARIABLE (1169)

Introducing new variables is now allowed. When a [variables] section is present, it is not allowed to introduce new variables later in the problem.

MSK_RES_ERR_OPF_PREMATURE_EOF (1172)

Premature end of file in an OPF file.

MSK_RES_ERR_OPTIMIZER_LICENSE (1013)

The optimizer required is not licensed.

MSK_RES_ERR_ORD_INVALID (1131)

Invalid content in branch ordering file.

MSK_RES_ERR_ORD_INVALID_BRANCH_DIR (1130)

An invalid branch direction key is specified.

MSK_RES_ERR_OVERFLOW (1590)

A computation produced an overflow i.e. a very large number.

MSK_RES_ERR_PARAM_INDEX (1210)

Parameter index is out of range.

MSK_RES_ERR_PARAM_IS_TOO_LARGE (1215)

The parameter value is too large.

MSK_RES_ERR_PARAM_IS_TOO_SMALL (1216)

The parameter value is too small.

MSK_RES_ERR_PARAM_NAME (1205)

The parameter name is not correct.

MSK_RES_ERR_PARAM_NAME_DOU (1206)

The parameter name is not correct for a double parameter.

MSK_RES_ERR_PARAM_NAME_INT (1207)

The parameter name is not correct for an integer parameter.

MSK_RES_ERR_PARAM_NAME_STR (1208)

The parameter name is not correct for a string parameter.

MSK_RES_ERR_PARAM_TYPE (1218)

The parameter type is invalid.

MSK_RES_ERR_PARAM_VALUE_STR (1217)

The parameter value string is incorrect.

MSK_RES_ERR_PLATFORM_NOT_LICENSED (1019)

A requested license feature is not available for the required platform.

MSK_RES_ERR_POSTSOLVE (1580)

An error occurred during the postsolve. Please contact MOSEK support.

MSK_RES_ERR_PRO_ITEM (1281)

An invalid problem is used.

${\tt MSK_RES_ERR_PROB_LICENSE}~(1006)$

The software is not licensed to solve the problem.

MSK_RES_ERR_QCON_SUBI_TOO_LARGE (1409)

Invalid value in qcsubi.

MSK_RES_ERR_QCON_SUBI_TOO_SMALL (1408)

Invalid value in qcsubi.

MSK_RES_ERR_QCON_UPPER_TRIANGLE (1417)

An element in the upper triangle of a Q^k is specified. Only elements in the lower triangle should be specified.

MSK_RES_ERR_QOBJ_UPPER_TRIANGLE (1415)

An element in the upper triangle of Q^o is specified. Only elements in the lower triangle should be specified.

MSK_RES_ERR_READ_FORMAT (1090)

The specified format cannot be read.

MSK_RES_ERR_READ_LP_MISSING_END_TAG (1159)

Syntax error in LP file. Possibly missing End tag.

MSK_RES_ERR_READ_LP_NONEXISTING_NAME (1162)

A variable never occurred in objective or constraints.

MSK_RES_ERR_REMOVE_CONE_VARIABLE (1310)

A variable cannot be removed because it will make a cone invalid.

MSK_RES_ERR_REPAIR_INVALID_PROBLEM (1710)

The feasibility repair does not support the specified problem type.

MSK_RES_ERR_REPAIR_OPTIMIZATION_FAILED (1711)

Computation the optimal relaxation failed. The cause may have been numerical problems.

MSK_RES_ERR_SEN_BOUND_INVALID_LO (3054)

Analysis of lower bound requested for an index, where no lower bound exists.

MSK_RES_ERR_SEN_BOUND_INVALID_UP (3053)

Analysis of upper bound requested for an index, where no upper bound exists.

MSK_RES_ERR_SEN_FORMAT (3050)

Syntax error in sensitivity analysis file.

MSK_RES_ERR_SEN_INDEX_INVALID (3055)

Invalid range given in the sensitivity file.

MSK_RES_ERR_SEN_INDEX_RANGE (3052)

Index out of range in the sensitivity analysis file.

MSK_RES_ERR_SEN_INVALID_REGEXP (3056)

Syntax error in regexp or regexp longer than 1024.

MSK_RES_ERR_SEN_NUMERICAL (3058)

Numerical difficulties encountered performing the sensitivity analysis.

MSK_RES_ERR_SEN_SOLUTION_STATUS (3057)

No optimal solution found to the original problem given for sensitivity analysis.

MSK_RES_ERR_SEN_UNDEF_NAME (3051)

An undefined name was encountered in the sensitivity analysis file.

MSK_RES_ERR_SEN_UNHANDLED_PROBLEM_TYPE (3080)

Sensitivity analysis cannot be performed for the specified problem. Sensitivity analysis is only possible for linear problems.

MSK_RES_ERR_SIZE_LICENSE (1005)

The problem is bigger than the license.

MSK_RES_ERR_SIZE_LICENSE_CON (1010)

The problem has too many constraints to be solved with the available license.

MSK_RES_ERR_SIZE_LICENSE_INTVAR (1012)

The problem contains too many integer variables to be solved with the available license.

MSK_RES_ERR_SIZE_LICENSE_NUMCORES (3900)

The computer contains more cpu cores than the license allows for.

MSK_RES_ERR_SIZE_LICENSE_VAR (1011)

The problem has too many variables to be solved with the available license.

MSK_RES_ERR_SOL_FILE_INVALID_NUMBER (1350)

An invalid number is specified in a solution file.

MSK_RES_ERR_SOLITEM (1237)

The solution item number solitem is invalid. Please note that MSK_SOL_ITEM_SNX is invalid for the basic solution.

MSK_RES_ERR_SOLVER_PROBTYPE (1259)

Problem type does not match the chosen optimizer.

MSK_RES_ERR_SPACE (1051)

Out of space.

MSK_RES_ERR_SPACE_LEAKING (1080)

MOSEK is leaking memory. This can be due to either an incorrect use of MOSEK or a bug.

MSK_RES_ERR_SPACE_NO_INFO (1081)

No available information about the space usage.

MSK_RES_ERR_SYM_MAT_DUPLICATE (3944)

A value in a symmetric matric as been specified more than once.

MSK_RES_ERR_SYM_MAT_INVALID_COL_INDEX (3941)

A column index specified for sparse symmetric maxtrix is invalid.

MSK_RES_ERR_SYM_MAT_INVALID_ROW_INDEX (3940)

A row index specified for sparse symmetric maxtrix is invalid.

MSK_RES_ERR_SYM_MAT_INVALID_VALUE (3943)

The numerical value specified in a sparse symmetric matrix is not a value floating value.

MSK_RES_ERR_SYM_MAT_NOT_LOWER_TRINGULAR (3942)

Only the lower triangular part of sparse symmetric matrix should be specified.

MSK_RES_ERR_TASK_INCOMPATIBLE (2560)

The Task file is incompatible with this platform. This results from reading a file on a 32 bit platform generated on a 64 bit platform.

MSK_RES_ERR_TASK_INVALID (2561)

The Task file is invalid.

MSK_RES_ERR_THREAD_COND_INIT (1049)

Could not initialize a condition.

MSK_RES_ERR_THREAD_CREATE (1048)

Could not create a thread. This error may occur if a large number of environments are created and not deleted again. In any case it is a good practice to minimize the number of environments created.

MSK_RES_ERR_THREAD_MUTEX_INIT (1045)

Could not initialize a mutex.

MSK_RES_ERR_THREAD_MUTEX_LOCK (1046)

Could not lock a mutex.

MSK_RES_ERR_THREAD_MUTEX_UNLOCK (1047)

Could not unlock a mutex.

MSK_RES_ERR_TOCONIC_CONVERSION_FAIL (7200)

A constraint could not be converted in conic form.

MSK_RES_ERR_TOO_MANY_CONCURRENT_TASKS (3090)

Too many concurrent tasks specified.

MSK_RES_ERR_TOO_SMALL_MAX_NUM_NZ (1245)

The maximum number of non-zeros specified is too small.

MSK_RES_ERR_TOO_SMALL_MAXNUMANZ (1252)

The maximum number of non-zeros specified for A is smaller than the number of non-zeros in the current A.

MSK_RES_ERR_UNB_STEP_SIZE (3100)

A step size in an optimizer was unexpectedly unbounded. For instance, if the step-size becomes unbounded in phase 1 of the simplex algorithm then an error occurs. Normally this will happen only if the problem is badly formulated. Please contact MOSEK support if this error occurs.

MSK_RES_ERR_UNDEF_SOLUTION (1265)

MOSEK has the following solution types:

- an interior-point solution,
- an basic solution,
- and an integer solution.

Each optimizer may set one or more of these solutions; e.g by default a successful optimization with the interior-point optimizer defines the interior-point solution, and, for linear problems, also the basic solution. This error occurs when asking for a solution or for information about a solution that is not defined.

MSK_RES_ERR_UNDEFINED_OBJECTIVE_SENSE (1446)

The objective sense has not been specified before the optimization.

MSK_RES_ERR_UNHANDLED_SOLUTION_STATUS (6010)

Unhandled solution status.

MSK_RES_ERR_UNKNOWN (1050)

Unknown error.

MSK_RES_ERR_UPPER_BOUND_IS_A_NAN (1391)

The upper bound specificied is not a number (nan).

MSK_RES_ERR_UPPER_TRIANGLE (6020)

An element in the upper triangle of a lower triangular matrix is specified.

MSK_RES_ERR_USER_FUNC_RET (1430)

An user function reported an error.

MSK_RES_ERR_USER_FUNC_RET_DATA (1431)

An user function returned invalid data.

MSK_RES_ERR_USER_NLO_EVAL (1433)

The user-defined nonlinear function reported an error.

MSK_RES_ERR_USER_NLO_EVAL_HESSUBI (1440)

The user-defined nonlinear function reported an invalid subscript in the Hessian.

MSK_RES_ERR_USER_NLO_EVAL_HESSUBJ (1441)

The user-defined nonlinear function reported an invalid subscript in the Hessian.

MSK_RES_ERR_USER_NLO_FUNC (1432)

The user-defined nonlinear function reported an error.

MSK_RES_ERR_WHICHITEM_NOT_ALLOWED (1238)

whichitem is unacceptable.

MSK_RES_ERR_WHICHSOL (1236)

The solution defined by compwhich ol does not exists.

MSK_RES_ERR_WRITE_LP_FORMAT (1158)

Problem cannot be written as an LP file.

MSK_RES_ERR_WRITE_LP_NON_UNIQUE_NAME (1161)

An auto-generated name is not unique.

MSK_RES_ERR_WRITE_MPS_INVALID_NAME (1153)

An invalid name is created while writing an MPS file. Usually this will make the MPS file unreadable.

MSK_RES_ERR_WRITE_OPF_INVALID_VAR_NAME (1156)

Empty variable names cannot be written to OPF files.

MSK_RES_ERR_WRITING_FILE (1166)

An error occurred while writing file

MSK_RES_ERR_XML_INVALID_PROBLEM_TYPE (3600)

The problem type is not supported by the XML format.

MSK_RES_ERR_Y_IS_UNDEFINED (1449)

The solution item y is undefined.

$MSK_RES_OK(0)$

No error occurred.

MSK_RES_TRM_INTERNAL (10030)

The optimizer terminated due to some internal reason. Please contact MOSEK support.

$MSK_RES_TRM_INTERNAL_STOP (10031)$

The optimizer terminated for internal reasons. Please contact MOSEK support.

MSK_RES_TRM_MAX_ITERATIONS (10000)

The optimizer terminated at the maximum number of iterations.

MSK_RES_TRM_MAX_NUM_SETBACKS (10020)

The optimizer terminated as the maximum number of set-backs was reached. This indicates numerical problems and a possibly badly formulated problem.

MSK_RES_TRM_MAX_TIME (10001)

The optimizer terminated at the maximum amount of time.

MSK_RES_TRM_MIO_NEAR_ABS_GAP (10004)

The mixed-integer optimizer terminated because the near optimal absolute gap tolerance was satisfied.

MSK_RES_TRM_MIO_NEAR_REL_GAP (10003)

The mixed-integer optimizer terminated because the near optimal relative gap tolerance was satisfied.

MSK_RES_TRM_MIO_NUM_BRANCHES (10009)

The mixed-integer optimizer terminated as to the maximum number of branches was reached.

MSK_RES_TRM_MIO_NUM_RELAXS (10008)

The mixed-integer optimizer terminated as the maximum number of relaxations was reached.

MSK_RES_TRM_NUM_MAX_NUM_INT_SOLUTIONS (10015)

The mixed-integer optimizer terminated as the maximum number of feasible solutions was reached.

MSK_RES_TRM_NUMERICAL_PROBLEM (10025)

The optimizer terminated due to numerical problems.

MSK_RES_TRM_OBJECTIVE_RANGE (10002)

The optimizer terminated on the bound of the objective range.

MSK_RES_TRM_STALL (10006)

The optimizer is terminated due to slow progress.

Stalling means that numerical problems prevent the optimizer from making reasonable progress and that it make no sense to continue. In many cases this happens if the problem is badly scaled or otherwise ill-conditioned. There is no guarantee that the solution will be (near) feasible or near optimal. However, often stalling happens near the optimum, and the returned solution may be of good quality. Therefore, it is recommended to check the status of then solution. If the solution near optimal the solution is most likely good enough for most practical purposes.

Please note that if a linear optimization problem is solved using the interior-point optimizer with basis identification turned on, the returned basic solution likely to have high accuracy, even though the optimizer stalled.

Some common causes of stalling are a) badly scaled models, b) near feasible or near infeasible problems and c) a non-convex problems. Case c) is only relevant for general non-linear problems. It is not possible in general for MOSEK to check if a specific problems is convex since such a check would be NP hard in itself. This implies that care should be taken when solving problems involving general user defined functions.

MSK_RES_TRM_USER_CALLBACK (10007)

The optimizer terminated due to the return of the user-defined call-back function.

MSK_RES_WRN_ANA_ALMOST_INT_BOUNDS (904)

This warning is issued by the problem analyzer if a constraint is bound nearly integral.

MSK_RES_WRN_ANA_C_ZERO (901)

This warning is issued by the problem analyzer, if the coefficients in the linear part of the objective are all zero.

MSK_RES_WRN_ANA_CLOSE_BOUNDS (903)

This warning is issued by problem analyzer, if ranged constraints or variables with very close upper and lower bounds are detected. One should consider treating such constraints as equalities and such variables as constants.

MSK_RES_WRN_ANA_EMPTY_COLS (902)

This warning is issued by the problem analyzer, if columns, in which all coefficients are zero, are found.

MSK_RES_WRN_ANA_LARGE_BOUNDS (900)

This warning is issued by the problem analyzer, if one or more constraint or variable bounds are very large. One should consider omitting these bounds entirely by setting them to +inf or -inf.

MSK_RES_WRN_CONSTRUCT_INVALID_SOL_ITG (807)

The intial value for one or more of the integer variables is not feasible.

MSK_RES_WRN_CONSTRUCT_NO_SOL_ITG (810)

The construct solution requires an integer solution.

MSK_RES_WRN_CONSTRUCT_SOLUTION_INFEAS (805)

After fixing the integer variables at the suggested values then the problem is infeasible.

MSK_RES_WRN_DROPPED_NZ_QOBJ (201)

One or more non-zero elements were dropped in the Q matrix in the objective.

MSK_RES_WRN_DUPLICATE_BARVARIABLE_NAMES (852)

Two barvariable names are identical.

MSK_RES_WRN_DUPLICATE_CONE_NAMES (853)

Two cone names are identical.

MSK_RES_WRN_DUPLICATE_CONSTRAINT_NAMES (850)

Two constraint names are identical.

MSK_RES_WRN_DUPLICATE_VARIABLE_NAMES (851)

Two variable names are identical.

MSK_RES_WRN_ELIMINATOR_SPACE (801)

The eliminator is skipped at least once due to lack of space.

MSK_RES_WRN_EMPTY_NAME (502)

A variable or constraint name is empty. The output file may be invalid.

MSK_RES_WRN_IGNORE_INTEGER (250)

Ignored integer constraints.

MSK_RES_WRN_INCOMPLETE_LINEAR_DEPENDENCY_CHECK (800)

The linear dependency check(s) is not completed. Normally this is not an important warning unless the optimization problem has been formulated with linear dependencies which is bad practice.

MSK_RES_WRN_LARGE_AIJ (62)

A numerically large value is specified for an $a_{i,j}$ element in A. The parameter MSK_DPAR_DATA_TOL_AIJ_LARGE controls when an $a_{i,j}$ is considered large.

MSK_RES_WRN_LARGE_BOUND (51)

A numerically large bound value is specified.

MSK_RES_WRN_LARGE_CJ (57)

A numerically large value is specified for one c_i .

MSK_RES_WRN_LARGE_CON_FX (54)

An equality constraint is fixed to a numerically large value. This can cause numerical problems.

MSK_RES_WRN_LARGE_LO_BOUND (52)

A numerically large lower bound value is specified.

MSK_RES_WRN_LARGE_UP_BOUND (53)

A numerically large upper bound value is specified.

MSK_RES_WRN_LICENSE_EXPIRE (500)

The license expires.

MSK_RES_WRN_LICENSE_FEATURE_EXPIRE (505)

The license expires.

MSK_RES_WRN_LICENSE_SERVER (501)

The license server is not responding.

MSK_RES_WRN_LP_DROP_VARIABLE (85)

Ignored a variable because the variable was not previously defined. Usually this implies that a variable appears in the bound section but not in the objective or the constraints.

MSK_RES_WRN_LP_OLD_QUAD_FORMAT (80)

Missing '/2' after quadratic expressions in bound or objective.

MSK_RES_WRN_MIO_INFEASIBLE_FINAL (270)

The final mixed-integer problem with all the integer variables fixed at their optimal values is infeasible.

MSK_RES_WRN_MPS_SPLIT_BOU_VECTOR (72)

A BOUNDS vector is split into several nonadjacent parts in an MPS file.

MSK_RES_WRN_MPS_SPLIT_RAN_VECTOR (71)

A RANGE vector is split into several nonadjacent parts in an MPS file.

MSK_RES_WRN_MPS_SPLIT_RHS_VECTOR (70)

An RHS vector is split into several nonadjacent parts in an MPS file.

MSK_RES_WRN_NAME_MAX_LEN (65)

A name is longer than the buffer that is supposed to hold it.

MSK_RES_WRN_NO_DUALIZER (950)

No automatic dualizer is available for the specified problem. The primal problem is solved.

MSK_RES_WRN_NO_GLOBAL_OPTIMIZER (251)

No global optimizer is available.

MSK_RES_WRN_NO_NONLINEAR_FUNCTION_WRITE (450)

The problem contains a general nonlinear function in either the objective or the constraints. Such a nonlinear function cannot be written to a disk file. Note that quadratic terms when inputted explicitly can be written to disk.

MSK_RES_WRN_NZ_IN_UPR_TRI (200)

Non-zero elements specified in the upper triangle of a matrix were ignored.

MSK_RES_WRN_OPEN_PARAM_FILE (50)

The parameter file could not be opened.

MSK_RES_WRN_PARAM_IGNORED_CMIO (516)

A parameter was ignored by the conic mixed integer optimizer.

MSK_RES_WRN_PARAM_NAME_DOU (510)

The parameter name is not recognized as a double parameter.

MSK_RES_WRN_PARAM_NAME_INT (511)

The parameter name is not recognized as a integer parameter.

MSK_RES_WRN_PARAM_NAME_STR (512)

The parameter name is not recognized as a string parameter.

MSK_RES_WRN_PARAM_STR_VALUE (515)

The string is not recognized as a symbolic value for the parameter.

MSK_RES_WRN_PRESOLVE_OUTOFSPACE (802)

The presolve is incomplete due to lack of space.

MSK_RES_WRN_QUAD_CONES_WITH_ROOT_FIXED_AT_ZERO (930)

For at least one quadratic cone the root is fixed at (nearly) zero. This may cause problems such as a very large dual solution. Therefore, it is recommended to remove such cones before optimizing the problems, or to fix all the variables in the cone to 0.

MSK_RES_WRN_RQUAD_CONES_WITH_ROOT_FIXED_AT_ZERO (931)

For at least one rotated quadratic cone at least one of the root variables are fixed at (nearly) zero. This may cause problems such as a very large dual solution. Therefore, it is recommended to remove such cones before optimizing the problems, or to fix all the variables in the cone to 0.

MSK_RES_WRN_SOL_FILE_IGNORED_CON (351)

One or more lines in the constraint section were ignored when reading a solution file.

MSK_RES_WRN_SOL_FILE_IGNORED_VAR (352)

One or more lines in the variable section were ignored when reading a solution file.

MSK_RES_WRN_SOL_FILTER (300)

Invalid solution filter is specified.

MSK_RES_WRN_SPAR_MAX_LEN (66)

A value for a string parameter is longer than the buffer that is supposed to hold it.

MSK_RES_WRN_TOO_FEW_BASIS_VARS (400)

An incomplete basis has been specified. Too few basis variables are specified.

MSK_RES_WRN_TOO_MANY_BASIS_VARS (405)

A basis with too many variables has been specified.

MSK_RES_WRN_TOO_MANY_THREADS_CONCURRENT (750)

The concurrent optimizer employs more threads than available. This will lead to poor performance.

MSK_RES_WRN_UNDEF_SOL_FILE_NAME (350)

Undefined name occurred in a solution.

MSK_RES_WRN_USING_GENERIC_NAMES (503)

Generic names are used because a name is not valid. For instance when writing an LP file the names must not contain blanks or start with a digit.

MSK_RES_WRN_WRITE_CHANGED_NAMES (803)

Some names were changed because they were invalid for the output file format.

MSK_RES_WRN_WRITE_DISCARDED_CFIX (804)

The fixed objective term could not be converted to a variable and was discarded in the output file.

MSK_RES_WRN_ZERO_AIJ (63)

One or more zero elements are specified in A.

MSK_RES_WRN_ZEROS_IN_SPARSE_COL (710)

One or more (near) zero elements are specified in a sparse column of a matrix. It is redundant to specify zero elements. Hence, it may indicate an error.

${\tt MSK_RES_WRN_ZEROS_IN_SPARSE_ROW}~(705)$

One or more (near) zero elements are specified in a sparse row of a matrix. It is redundant to specify zero elements. Hence it may indicate an error.

Appendix D

API constants

D.1 Constraint or variable access modes

MSK_ACC_VAR

Access data by columns (variable oriented)

MSK_ACC_CON

Access data by rows (constraint oriented)

D.2 Basis identification

MSK_BI_NEVER

Never do basis identification.

MSK_BI_ALWAYS

Basis identification is always performed even if the interior-point optimizer terminates abnormally.

MSK_BI_NO_ERROR

Basis identification is performed if the interior-point optimizer terminates without an error.

MSK_BI_IF_FEASIBLE

Basis identification is not performed if the interior-point optimizer terminates with a problem status saying that the problem is primal or dual infeasible.

MSK_BI_RESERVERED

Not currently in use.

D.3 Bound keys

MSK_BK_LO

The constraint or variable has a finite lower bound and an infinite upper bound.

MSK_BK_UP

The constraint or variable has an infinite lower bound and an finite upper bound.

MSK_BK_FX

The constraint or variable is fixed.

MSK_BK_FR

The constraint or variable is free.

MSK_BK_RA

The constraint or variable is ranged.

D.4 Specifies the branching direction.

MSK_BRANCH_DIR_FREE

The mixed-integer optimizer decides which branch to choose.

MSK_BRANCH_DIR_UP

The mixed-integer optimizer always chooses the up branch first.

MSK_BRANCH_DIR_DOWN

The mixed-integer optimizer always chooses the down branch first.

D.5 Progress call-back codes

MSK_CALLBACK_BEGIN_BI

The basis identification procedure has been started.

MSK_CALLBACK_BEGIN_CONCURRENT

Concurrent optimizer is started.

MSK_CALLBACK_BEGIN_CONIC

The call-back function is called when the conic optimizer is started.

MSK_CALLBACK_BEGIN_DUAL_BI

The call-back function is called from within the basis identification procedure when the dual phase is started.

MSK_CALLBACK_BEGIN_DUAL_SENSITIVITY

Dual sensitivity analysis is started.

MSK_CALLBACK_BEGIN_DUAL_SETUP_BI

The call-back function is called when the dual BI phase is started.

MSK_CALLBACK_BEGIN_DUAL_SIMPLEX

The call-back function is called when the dual simplex optimizer started.

MSK_CALLBACK_BEGIN_DUAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the dual simplex clean-up phase is started.

MSK_CALLBACK_BEGIN_FULL_CONVEXITY_CHECK

Begin full convexity check.

MSK_CALLBACK_BEGIN_INFEAS_ANA

The call-back function is called when the infeasibility analyzer is started.

MSK_CALLBACK_BEGIN_INTPNT

The call-back function is called when the interior-point optimizer is started.

MSK_CALLBACK_BEGIN_LICENSE_WAIT

Begin waiting for license.

MSK_CALLBACK_BEGIN_MIO

The call-back function is called when the mixed-integer optimizer is started.

MSK_CALLBACK_BEGIN_NETWORK_DUAL_SIMPLEX

The call-back function is called when the dual network simplex optimizer is started.

MSK_CALLBACK_BEGIN_NETWORK_PRIMAL_SIMPLEX

The call-back function is called when the primal network simplex optimizer is started.

MSK_CALLBACK_BEGIN_NETWORK_SIMPLEX

The call-back function is called when the simplex network optimizer is started.

MSK_CALLBACK_BEGIN_NONCONVEX

The call-back function is called when the nonconvex optimizer is started.

MSK_CALLBACK_BEGIN_OPTIMIZER

The call-back function is called when the optimizer is started.

MSK_CALLBACK_BEGIN_PRESOLVE

The call-back function is called when the presolve is started.

MSK_CALLBACK_BEGIN_PRIMAL_BI

The call-back function is called from within the basis identification procedure when the primal phase is started.

MSK_CALLBACK_BEGIN_PRIMAL_DUAL_SIMPLEX

The call-back function is called when the primal-dual simplex optimizer is started.

MSK_CALLBACK_BEGIN_PRIMAL_DUAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the primal-dual simplex clean-up phase is started.

MSK_CALLBACK_BEGIN_PRIMAL_REPAIR

Begin primal feasibility repair.

MSK_CALLBACK_BEGIN_PRIMAL_SENSITIVITY

Primal sensitivity analysis is started.

MSK_CALLBACK_BEGIN_PRIMAL_SETUP_BI

The call-back function is called when the primal BI setup is started.

MSK_CALLBACK_BEGIN_PRIMAL_SIMPLEX

The call-back function is called when the primal simplex optimizer is started.

MSK_CALLBACK_BEGIN_PRIMAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the primal simplex clean-up phase is started.

MSK_CALLBACK_BEGIN_QCQO_REFORMULATE

Begin QCQO reformulation.

MSK_CALLBACK_BEGIN_READ

MOSEK has started reading a problem file.

MSK_CALLBACK_BEGIN_SIMPLEX

The call-back function is called when the simplex optimizer is started.

MSK_CALLBACK_BEGIN_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the simplex clean-up phase is started.

MSK_CALLBACK_BEGIN_SIMPLEX_NETWORK_DETECT

The call-back function is called when the network detection procedure is started.

MSK_CALLBACK_BEGIN_WRITE

MOSEK has started writing a problem file.

MSK_CALLBACK_CONIC

The call-back function is called from within the conic optimizer after the information database has been updated.

MSK_CALLBACK_DUAL_SIMPLEX

The call-back function is called from within the dual simplex optimizer.

MSK_CALLBACK_END_BI

The call-back function is called when the basis identification procedure is terminated.

MSK_CALLBACK_END_CONCURRENT

Concurrent optimizer is terminated.

MSK_CALLBACK_END_CONIC

The call-back function is called when the conic optimizer is terminated.

MSK_CALLBACK_END_DUAL_BI

The call-back function is called from within the basis identification procedure when the dual phase is terminated.

MSK_CALLBACK_END_DUAL_SENSITIVITY

Dual sensitivity analysis is terminated.

MSK_CALLBACK_END_DUAL_SETUP_BI

The call-back function is called when the dual BI phase is terminated.

MSK_CALLBACK_END_DUAL_SIMPLEX

The call-back function is called when the dual simplex optimizer is terminated.

MSK_CALLBACK_END_DUAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the dual clean-up phase is terminated.

MSK_CALLBACK_END_FULL_CONVEXITY_CHECK

End full convexity check.

MSK_CALLBACK_END_INFEAS_ANA

The call-back function is called when the infeasibility analyzer is terminated.

MSK_CALLBACK_END_INTPNT

The call-back function is called when the interior-point optimizer is terminated.

MSK_CALLBACK_END_LICENSE_WAIT

End waiting for license.

MSK_CALLBACK_END_MIO

The call-back function is called when the mixed-integer optimizer is terminated.

MSK_CALLBACK_END_NETWORK_DUAL_SIMPLEX

The call-back function is called when the dual network simplex optimizer is terminated.

MSK_CALLBACK_END_NETWORK_PRIMAL_SIMPLEX

The call-back function is called when the primal network simplex optimizer is terminated.

MSK_CALLBACK_END_NETWORK_SIMPLEX

The call-back function is called when the simplex network optimizer is terminated.

MSK_CALLBACK_END_NONCONVEX

The call-back function is called when the nonconvex optimizer is terminated.

MSK_CALLBACK_END_OPTIMIZER

The call-back function is called when the optimizer is terminated.

MSK CALLBACK END PRESOLVE

The call-back function is called when the presolve is completed.

MSK_CALLBACK_END_PRIMAL_BI

The call-back function is called from within the basis identification procedure when the primal phase is terminated.

MSK_CALLBACK_END_PRIMAL_DUAL_SIMPLEX

The call-back function is called when the primal-dual simplex optimizer is terminated.

MSK_CALLBACK_END_PRIMAL_DUAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the primal-dual clean-up phase is terminated.

MSK_CALLBACK_END_PRIMAL_REPAIR

End primal feasibility repair.

MSK_CALLBACK_END_PRIMAL_SENSITIVITY

Primal sensitivity analysis is terminated.

MSK_CALLBACK_END_PRIMAL_SETUP_BI

The call-back function is called when the primal BI setup is terminated.

MSK_CALLBACK_END_PRIMAL_SIMPLEX

The call-back function is called when the primal simplex optimizer is terminated.

MSK_CALLBACK_END_PRIMAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the primal clean-up phase is terminated.

MSK_CALLBACK_END_QCQO_REFORMULATE

End QCQO reformulation.

MSK_CALLBACK_END_READ

MOSEK has finished reading a problem file.

MSK_CALLBACK_END_SIMPLEX

The call-back function is called when the simplex optimizer is terminated.

MSK_CALLBACK_END_SIMPLEX_BI

The call-back function is called from within the basis identification procedure when the simplex clean-up phase is terminated.

MSK_CALLBACK_END_SIMPLEX_NETWORK_DETECT

The call-back function is called when the network detection procedure is terminated.

MSK_CALLBACK_END_WRITE

MOSEK has finished writing a problem file.

MSK_CALLBACK_IM_BI

The call-back function is called from within the basis identification procedure at an intermediate point.

MSK_CALLBACK_IM_CONIC

The call-back function is called at an intermediate stage within the conic optimizer where the information database has not been updated.

MSK_CALLBACK_IM_DUAL_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the dual phase.

MSK_CALLBACK_IM_DUAL_SENSIVITY

The call-back function is called at an intermediate stage of the dual sensitivity analysis.

MSK_CALLBACK_IM_DUAL_SIMPLEX

The call-back function is called at an intermediate point in the dual simplex optimizer.

MSK_CALLBACK_IM_FULL_CONVEXITY_CHECK

The call-back function is called at an intermediate stage of the full convexity check.

MSK_CALLBACK_IM_INTPNT

The call-back function is called at an intermediate stage within the interior-point optimizer where the information database has not been updated.

MSK_CALLBACK_IM_LICENSE_WAIT

MOSEK is waiting for a license.

MSK_CALLBACK_IM_LU

The call-back function is called from within the LU factorization procedure at an intermediate point.

MSK_CALLBACK_IM_MIO

The call-back function is called at an intermediate point in the mixed-integer optimizer.

MSK_CALLBACK_IM_MIO_DUAL_SIMPLEX

The call-back function is called at an intermediate point in the mixed-integer optimizer while running the dual simplex optimizer.

MSK_CALLBACK_IM_MIO_INTPNT

The call-back function is called at an intermediate point in the mixed-integer optimizer while running the interior-point optimizer.

MSK_CALLBACK_IM_MIO_PRESOLVE

The call-back function is called at an intermediate point in the mixed-integer optimizer while running the presolve.

MSK_CALLBACK_IM_MIO_PRIMAL_SIMPLEX

The call-back function is called at an intermediate point in the mixed-integer optimizer while running the primal simplex optimizer.

MSK_CALLBACK_IM_NETWORK_DUAL_SIMPLEX

The call-back function is called at an intermediate point in the dual network simplex optimizer.

MSK_CALLBACK_IM_NETWORK_PRIMAL_SIMPLEX

The call-back function is called at an intermediate point in the primal network simplex optimizer.

MSK_CALLBACK_IM_NONCONVEX

The call-back function is called at an intermediate stage within the nonconvex optimizer where the information database has not been updated.

MSK_CALLBACK_IM_ORDER

The call-back function is called from within the matrix ordering procedure at an intermediate point.

MSK_CALLBACK_IM_PRESOLVE

The call-back function is called from within the presolve procedure at an intermediate stage.

MSK_CALLBACK_IM_PRIMAL_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the primal phase.

MSK_CALLBACK_IM_PRIMAL_DUAL_SIMPLEX

The call-back function is called at an intermediate point in the primal-dual simplex optimizer.

MSK_CALLBACK_IM_PRIMAL_SENSIVITY

The call-back function is called at an intermediate stage of the primal sensitivity analysis.

MSK_CALLBACK_IM_PRIMAL_SIMPLEX

The call-back function is called at an intermediate point in the primal simplex optimizer.

MSK_CALLBACK_IM_QO_REFORMULATE

The call-back function is called at an intermediate stage of the conic quadratic reformulation.

MSK_CALLBACK_IM_READ

Intermediate stage in reading.

MSK_CALLBACK_IM_SIMPLEX

The call-back function is called from within the simplex optimizer at an intermediate point.

MSK_CALLBACK_IM_SIMPLEX_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the simplex clean-up phase. The frequency of the call-backs is controlled by the MSK_IPAR_LOG_SIM_FREQ parameter.

MSK_CALLBACK_INTPNT

The call-back function is called from within the interior-point optimizer after the information database has been updated.

MSK_CALLBACK_NEW_INT_MIO

The call-back function is called after a new integer solution has been located by the mixed-integer optimizer.

MSK_CALLBACK_NONCOVEX

The call-back function is called from within the nonconvex optimizer after the information database has been updated.

MSK_CALLBACK_PRIMAL_SIMPLEX

The call-back function is called from within the primal simplex optimizer.

MSK_CALLBACK_READ_OPF

The call-back function is called from the OPF reader.

MSK_CALLBACK_READ_OPF_SECTION

A chunk of Q non-zeos has been read from a problem file.

MSK_CALLBACK_UPDATE_DUAL_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the dual phase.

MSK_CALLBACK_UPDATE_DUAL_SIMPLEX

The call-back function is called in the dual simplex optimizer.

MSK_CALLBACK_UPDATE_DUAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the dual simplex clean-up phase. The frequency of the call-backs is controlled by the MSK_IPAR_LOG_SIM_FREQ parameter.

MSK_CALLBACK_UPDATE_NETWORK_DUAL_SIMPLEX

The call-back function is called in the dual network simplex optimizer.

MSK CALLBACK UPDATE NETWORK PRIMAL SIMPLEX

The call-back function is called in the primal network simplex optimizer.

MSK_CALLBACK_UPDATE_NONCONVEX

The call-back function is called at an intermediate stage within the nonconvex optimizer where the information database has been updated.

MSK_CALLBACK_UPDATE_PRESOLVE

The call-back function is called from within the presolve procedure.

MSK_CALLBACK_UPDATE_PRIMAL_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the primal phase.

MSK_CALLBACK_UPDATE_PRIMAL_DUAL_SIMPLEX

The call-back function is called in the primal-dual simplex optimizer.

MSK_CALLBACK_UPDATE_PRIMAL_DUAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the primal-dual simplex clean-up phase. The frequency of the call-backs is controlled by the MSK_IPAR_LOG_SIM_FREQ parameter.

MSK_CALLBACK_UPDATE_PRIMAL_SIMPLEX

The call-back function is called in the primal simplex optimizer.

MSK_CALLBACK_UPDATE_PRIMAL_SIMPLEX_BI

The call-back function is called from within the basis identification procedure at an intermediate point in the primal simplex clean-up phase. The frequency of the call-backs is controlled by the MSK_IPAR_LOG_SIM_FREQ parameter.

MSK_CALLBACK_WRITE_OPF

The call-back function is called from the OPF writer.

D.6 Types of convexity checks.

MSK_CHECK_CONVEXITY_NONE

No convexity check.

MSK_CHECK_CONVEXITY_SIMPLE

Perform simple and fast convexity check.

MSK_CHECK_CONVEXITY_FULL

Perform a full convexity check.

D.7 Compression types

MSK_COMPRESS_NONE

No compression is used.

MSK_COMPRESS_FREE

The type of compression used is chosen automatically.

MSK_COMPRESS_GZIP

The type of compression used is gzip compatible.

D.8 Cone types

MSK_CT_QUAD

The cone is a quadratic cone.

MSK_CT_RQUAD

The cone is a rotated quadratic cone.

D.9 Data format types

MSK_DATA_FORMAT_EXTENSION

The file extension is used to determine the data file format.

MSK_DATA_FORMAT_MPS

The data file is MPS formatted.

MSK_DATA_FORMAT_LP

The data file is LP formatted.

MSK_DATA_FORMAT_OP

The data file is an optimization problem formatted file.

MSK_DATA_FORMAT_XML

The data file is an XML formatted file.

MSK_DATA_FORMAT_FREE_MPS

The data data a free MPS formatted file.

MSK_DATA_FORMAT_TASK

Generic task dump file.

MSK_DATA_FORMAT_CB

Conic benchmark format.

D.10 Double information items

MSK_DINF_BI_CLEAN_DUAL_TIME

Time spent within the dual clean-up optimizer of the basis identification procedure since its invocation.

MSK_DINF_BI_CLEAN_PRIMAL_DUAL_TIME

Time spent within the primal-dual clean-up optimizer of the basis identification procedure since its invocation.

MSK DINF BI CLEAN PRIMAL TIME

Time spent within the primal clean-up optimizer of the basis identification procedure since its invocation.

MSK_DINF_BI_CLEAN_TIME

Time spent within the clean-up phase of the basis identification procedure since its invocation.

MSK_DINF_BI_DUAL_TIME

Time spent within the dual phase basis identification procedure since its invocation.

MSK_DINF_BI_PRIMAL_TIME

Time spent within the primal phase of the basis identification procedure since its invocation.

MSK_DINF_BI_TIME

Time spent within the basis identification procedure since its invocation.

MSK_DINF_CONCURRENT_TIME

Time spent within the concurrent optimizer since its invocation.

MSK_DINF_INTPNT_DUAL_FEAS

Dual feasibility measure reported by the interior-point optimizer. (For the interior-point optimizer this measure does not directly related to the original problem because a homogeneous model is employed.)

MSK_DINF_INTPNT_DUAL_OBJ

Dual objective value reported by the interior-point optimizer.

MSK_DINF_INTPNT_FACTOR_NUM_FLOPS

An estimate of the number of flops used in the factorization.

MSK_DINF_INTPNT_OPT_STATUS

This measure should converge to +1 if the problem has a primal-dual optimal solution, and converge to -1 if problem is (strictly) primal or dual infeasible. Furthermore, if the measure converges to 0 the problem is usually ill-posed.

MSK_DINF_INTPNT_ORDER_TIME

Order time (in seconds).

MSK_DINF_INTPNT_PRIMAL_FEAS

Primal feasibility measure reported by the interior-point optimizers. (For the interior-point optimizer this measure does not directly related to the original problem because a homogeneous model is employed).

MSK_DINF_INTPNT_PRIMAL_OBJ

Primal objective value reported by the interior-point optimizer.

MSK_DINF_INTPNT_TIME

Time spent within the interior-point optimizer since its invocation.

MSK_DINF_MIO_CG_SEPERATION_TIME

Separation time for CG cuts.

MSK_DINF_MIO_CMIR_SEPERATION_TIME

Separation time for CMIR cuts.

MSK_DINF_MIO_CONSTRUCT_SOLUTION_OBJ

If MOSEK has successfully constructed an integer feasible solution, then this item contains the optimal objective value corresponding to the feasible solution.

MSK_DINF_MIO_DUAL_BOUND_AFTER_PRESOLVE

Value of the dual bound after presolve but before cut generation.

MSK_DINF_MIO_HEURISTIC_TIME

Time spent in the optimizer while solving the relaxtions.

MSK_DINF_MIO_OBJ_ABS_GAP

Given the mixed-integer optimizer has computed a feasible solution and a bound on the optimal objective value, then this item contains the absolute gap defined by

|(objective value of feasible solution) – (objective bound)|.

Otherwise it has the value -1.0.

MSK_DINF_MIO_OBJ_BOUND

The best known bound on the objective function. This value is undefined until at least one relaxation has been solved: To see if this is the case check that MSK_IINF_MIO_NUM_RELAX is strictly positive.

MSK_DINF_MIO_OBJ_INT

The primal objective value corresponding to the best integer feasible solution. Please note that at least one integer feasible solution must have located i.e. check MSK_IINF_MIO_NUM_INT_SOLUTIONS.

MSK_DINF_MIO_OBJ_REL_GAP

Given that the mixed-integer optimizer has computed a feasible solution and a bound on the optimal objective value, then this item contains the relative gap defined by

```
\frac{|(\text{objective value of feasible solution}) - (\text{objective bound})|}{\max(\delta, |(\text{objective value of feasible solution})|)}
```

where δ is given by the paramater MSK_DPAR_MIO_REL_GAP_CONST. Otherwise it has the value -1.0.

MSK_DINF_MIO_OPTIMIZER_TIME

Time spent in the optimizer while solving the relaxtions.

MSK_DINF_MIO_PROBING_TIME

Total time for probing.

MSK_DINF_MIO_ROOT_CUTGEN_TIME

Total time for cut generation.

MSK_DINF_MIO_ROOT_OPTIMIZER_TIME

Time spent in the optimizer while solving the root relaxation.

MSK_DINF_MIO_ROOT_PRESOLVE_TIME

Time spent in while presolveing the root relaxation.

MSK_DINF_MIO_TIME

Time spent in the mixed-integer optimizer.

MSK_DINF_MIO_USER_OBJ_CUT

If the objective cut is used, then this information item has the value of the cut.

MSK_DINF_OPTIMIZER_TIME

Total time spent in the optimizer since it was invoked.

MSK_DINF_PRESOLVE_ELI_TIME

Total time spent in the eliminator since the presolve was invoked.

MSK_DINF_PRESOLVE_LINDEP_TIME

Total time spent in the linear dependency checker since the presolve was invoked.

MSK_DINF_PRESOLVE_TIME

Total time (in seconds) spent in the presolve since it was invoked.

MSK_DINF_PRIMAL_REPAIR_PENALTY_OBJ

The optimal objective value of the penalty function.

MSK_DINF_QCQO_REFORMULATE_TIME

Time spent with conic quadratic reformulation.

MSK_DINF_RD_TIME

Time spent reading the data file.

MSK_DINF_SIM_DUAL_TIME

Time spent in the dual simplex optimizer since invoking it.

MSK_DINF_SIM_FEAS

Feasibility measure reported by the simplex optimizer.

MSK_DINF_SIM_NETWORK_DUAL_TIME

Time spent in the dual network simplex optimizer since invoking it.

MSK_DINF_SIM_NETWORK_PRIMAL_TIME

Time spent in the primal network simplex optimizer since invoking it.

MSK_DINF_SIM_NETWORK_TIME

Time spent in the network simplex optimizer since invoking it.

MSK_DINF_SIM_OBJ

Objective value reported by the simplex optimizer.

MSK_DINF_SIM_PRIMAL_DUAL_TIME

Time spent in the primal-dual simplex optimizer optimizer since invoking it.

MSK_DINF_SIM_PRIMAL_TIME

Time spent in the primal simplex optimizer since invoking it.

MSK_DINF_SIM_TIME

Time spent in the simplex optimizer since invoking it.

MSK_DINF_SOL_BAS_DUAL_OBJ

Dual objective value of the basic solution.

MSK_DINF_SOL_BAS_DVIOLCON

Maximal dual bound violation for x^c in the basic solution.

MSK_DINF_SOL_BAS_DVIOLVAR

Maximal dual bound violation for x^x in the basic solution.

MSK_DINF_SOL_BAS_PRIMAL_OBJ

Primal objective value of the basic solution.

MSK_DINF_SOL_BAS_PVIOLCON

Maximal primal bound violation for x^c in the basic solution.

MSK_DINF_SOL_BAS_PVIOLVAR

Maximal primal bound violation for x^x in the basic solution.

MSK_DINF_SOL_ITG_PRIMAL_OBJ

Primal objective value of the integer solution.

MSK_DINF_SOL_ITG_PVIOLBARVAR

Maximal primal bound violation for \bar{X} in the integer solution.

MSK_DINF_SOL_ITG_PVIOLCON

Maximal primal bound violation for x^c in the integer solution.

MSK_DINF_SOL_ITG_PVIOLCONES

Maximal primal violation for primal conic constraints in the integer solution.

MSK_DINF_SOL_ITG_PVIOLITG

Maximal violation for the integer constraints in the integer solution.

MSK_DINF_SOL_ITG_PVIOLVAR

Maximal primal bound violation for x^x in the integer solution.

MSK_DINF_SOL_ITR_DUAL_OBJ

Dual objective value of the interior-point solution.

MSK_DINF_SOL_ITR_DVIOLBARVAR

Maximal dual bound violation for \bar{X} in the interior-point solution.

MSK_DINF_SOL_ITR_DVIOLCON

Maximal dual bound violation for x^c in the interior-point solution.

MSK_DINF_SOL_ITR_DVIOLCONES

Maximal dual violation for dual conic constraints in the interior-point solution.

MSK_DINF_SOL_ITR_DVIOLVAR

Maximal dual bound violation for x^x in the interior-point solution.

MSK_DINF_SOL_ITR_PRIMAL_OBJ

Primal objective value of the interior-point solution.

MSK_DINF_SOL_ITR_PVIOLBARVAR

Maximal primal bound violation for \bar{X} in the interior-point solution.

MSK_DINF_SOL_ITR_PVIOLCON

Maximal primal bound violation for x^c in the interior-point solution.

MSK_DINF_SOL_ITR_PVIOLCONES

Maximal primal violation for primal conic constraints in the interior-point solution.

MSK_DINF_SOL_ITR_PVIOLVAR

Maximal primal bound violation for x^x in the interior-point solution.

D.11 Feasibility repair types

MSK_FEASREPAIR_OPTIMIZE_NONE

Do not optimize the feasibility repair problem.

MSK_FEASREPAIR_OPTIMIZE_PENALTY

Minimize weighted sum of violations.

MSK_FEASREPAIR_OPTIMIZE_COMBINED

Minimize with original objective subject to minimal weighted violation of bounds.

D.12 License feature

MSK_FEATURE_PTS

Base system.

MSK_FEATURE_PTON

Nonlinear extension.

MSK_FEATURE_PTOM

Mixed-integer extension.

MSK_FEATURE_PTOX

Non-convex extension.

D.13 Integer information items.

MSK_IINF_ANA_PRO_NUM_CON

Number of constraints in the problem.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_CON_EQ

Number of equality constraints.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_CON_FR

Number of unbounded constraints.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_CON_LO

Number of constraints with a lower bound and an infinite upper bound.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_CON_RA

Number of constraints with finite lower and upper bounds.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_CON_UP

Number of constraints with an upper bound and an infinite lower bound.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR

Number of variables in the problem.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_BIN

Number of binary (0-1) variables.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_CONT

Number of continuous variables.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_EQ

Number of fixed variables.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_FR

Number of free variables.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_INT

Number of general integer variables.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_LO

Number of variables with a lower bound and an infinite upper bound.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_RA

Number of variables with finite lower and upper bounds.

This value is set by MSK_analyzeproblem.

MSK_IINF_ANA_PRO_NUM_VAR_UP

Number of variables with an upper bound and an infinite lower bound. This value is set by This value is set by MSK_analyzeproblem.

MSK_IINF_CONCURRENT_FASTEST_OPTIMIZER

The type of the optimizer that finished first in a concurrent optimization.

MSK_IINF_INTPNT_FACTOR_DIM_DENSE

Dimension of the dense sub system in factorization.

MSK_IINF_INTPNT_ITER

Number of interior-point iterations since invoking the interior-point optimizer.

MSK_IINF_INTPNT_NUM_THREADS

Number of threads that the interior-point optimizer is using.

MSK_IINF_INTPNT_SOLVE_DUAL

Non-zero if the interior-point optimizer is solving the dual problem.

MSK_IINF_MIO_CONSTRUCT_NUM_ROUNDINGS

Number of values in the integer solution that is rounded to an integer value.

MSK_IINF_MIO_CONSTRUCT_SOLUTION

If this item has the value 0, then MOSEK did not try to construct an initial integer feasible solution. If the item has a positive value, then MOSEK successfully constructed an initial integer feasible solution.

MSK_IINF_MIO_INITIAL_SOLUTION

Is non-zero if an initial integer solution is specified.

MSK_IINF_MIO_NUM_ACTIVE_NODES

Number of active brabch bound nodes.

MSK_IINF_MIO_NUM_BASIS_CUTS

Number of basis cuts.

MSK_IINF_MIO_NUM_BRANCH

Number of branches performed during the optimization.

MSK_IINF_MIO_NUM_CARDGUB_CUTS

Number of cardgub cuts.

MSK_IINF_MIO_NUM_CLIQUE_CUTS

Number of clique cuts.

MSK_IINF_MIO_NUM_COEF_REDC_CUTS

Number of coef. redc. cuts.

MSK_IINF_MIO_NUM_CONTRA_CUTS

Number of contra cuts.

MSK_IINF_MIO_NUM_DISAGG_CUTS

Number of diasagg cuts.

MSK_IINF_MIO_NUM_FLOW_COVER_CUTS

Number of flow cover cuts.

MSK_IINF_MIO_NUM_GCD_CUTS

Number of gcd cuts.

MSK_IINF_MIO_NUM_GOMORY_CUTS

Number of Gomory cuts.

MSK_IINF_MIO_NUM_GUB_COVER_CUTS

Number of GUB cover cuts.

MSK_IINF_MIO_NUM_INT_SOLUTIONS

Number of integer feasible solutions that has been found.

MSK_IINF_MIO_NUM_KNAPSUR_COVER_CUTS

Number of knapsack cover cuts.

MSK_IINF_MIO_NUM_LATTICE_CUTS

Number of lattice cuts.

MSK_IINF_MIO_NUM_LIFT_CUTS

Number of lift cuts.

MSK_IINF_MIO_NUM_OBJ_CUTS

Number of obj cuts.

MSK_IINF_MIO_NUM_PLAN_LOC_CUTS

Number of loc cuts.

MSK_IINF_MIO_NUM_RELAX

Number of relaxations solved during the optimization.

MSK_IINF_MIO_NUMCON

Number of constraints in the problem solved be the mixed-integer optimizer.

MSK_IINF_MIO_NUMINT

Number of integer variables in the problem solved be the mixed-integer optimizer.

MSK_IINF_MIO_NUMVAR

Number of variables in the problem solved be the mixed-integer optimizer.

MSK_IINF_MIO_OBJ_BOUND_DEFINED

Non-zero if a valid objective bound has been found, otherwise zero.

MSK_IINF_MIO_TOTAL_NUM_CUTS

Total number of cuts generated by the mixed-integer optimizer.

MSK_IINF_MIO_USER_OBJ_CUT

If it is non-zero, then the objective cut is used.

MSK_IINF_OPT_NUMCON

Number of constraints in the problem solved when the optimizer is called.

MSK_IINF_OPT_NUMVAR

Number of variables in the problem solved when the optimizer is called

MSK_IINF_OPTIMIZE_RESPONSE

The reponse code returned by optimize.

MSK_IINF_RD_NUMBARVAR

Number of variables read.

MSK_IINF_RD_NUMCON

Number of constraints read.

MSK_IINF_RD_NUMCONE

Number of conic constraints read.

${\tt MSK_IINF_RD_NUMINTVAR}$

Number of integer-constrained variables read.

MSK_IINF_RD_NUMQ

Number of nonempty Q matrixes read.

MSK_IINF_RD_NUMVAR

Number of variables read.

MSK_IINF_RD_PROTYPE

Problem type.

MSK_IINF_SIM_DUAL_DEG_ITER

The number of dual degenerate iterations.

MSK_IINF_SIM_DUAL_HOTSTART

If 1 then the dual simplex algorithm is solving from an advanced basis.

MSK_IINF_SIM_DUAL_HOTSTART_LU

If 1 then a valid basis factorization of full rank was located and used by the dual simplex algorithm.

MSK_IINF_SIM_DUAL_INF_ITER

The number of iterations taken with dual infeasibility.

MSK_IINF_SIM_DUAL_ITER

Number of dual simplex iterations during the last optimization.

MSK_IINF_SIM_NETWORK_DUAL_DEG_ITER

The number of dual network degenerate iterations.

MSK_IINF_SIM_NETWORK_DUAL_HOTSTART

If 1 then the dual network simplex algorithm is solving from an advanced basis.

MSK_IINF_SIM_NETWORK_DUAL_HOTSTART_LU

If 1 then a valid basis factorization of full rank was located and used by the dual network simplex algorithm.

MSK_IINF_SIM_NETWORK_DUAL_INF_ITER

The number of iterations taken with dual infeasibility in the network optimizer.

MSK_IINF_SIM_NETWORK_DUAL_ITER

Number of dual network simplex iterations during the last optimization.

MSK_IINF_SIM_NETWORK_PRIMAL_DEG_ITER

The number of primal network degenerate iterations.

MSK_IINF_SIM_NETWORK_PRIMAL_HOTSTART

If 1 then the primal network simplex algorithm is solving from an advanced basis.

MSK_IINF_SIM_NETWORK_PRIMAL_HOTSTART_LU

If 1 then a valid basis factorization of full rank was located and used by the primal network simplex algorithm.

MSK_IINF_SIM_NETWORK_PRIMAL_INF_ITER

The number of iterations taken with primal infeasibility in the network optimizer.

MSK_IINF_SIM_NETWORK_PRIMAL_ITER

Number of primal network simplex iterations during the last optimization.

MSK_IINF_SIM_NUMCON

Number of constraints in the problem solved by the simplex optimizer.

MSK_IINF_SIM_NUMVAR

Number of variables in the problem solved by the simplex optimizer.

MSK_IINF_SIM_PRIMAL_DEG_ITER

The number of primal degenerate iterations.

MSK_IINF_SIM_PRIMAL_DUAL_DEG_ITER

The number of degenerate major iterations taken by the primal dual simplex algorithm.

MSK_IINF_SIM_PRIMAL_DUAL_HOTSTART

If 1 then the primal dual simplex algorithm is solving from an advanced basis.

MSK_IINF_SIM_PRIMAL_DUAL_HOTSTART_LU

If 1 then a valid basis factorization of full rank was located and used by the primal dual simplex algorithm.

MSK_IINF_SIM_PRIMAL_DUAL_INF_ITER

The number of master iterations with dual infeasibility taken by the primal dual simplex algorithm.

MSK_IINF_SIM_PRIMAL_DUAL_ITER

Number of primal dual simplex iterations during the last optimization.

MSK_IINF_SIM_PRIMAL_HOTSTART

If 1 then the primal simplex algorithm is solving from an advanced basis.

MSK_IINF_SIM_PRIMAL_HOTSTART_LU

If 1 then a valid basis factorization of full rank was located and used by the primal simplex algorithm.

MSK_IINF_SIM_PRIMAL_INF_ITER

The number of iterations taken with primal infeasibility.

MSK_IINF_SIM_PRIMAL_ITER

Number of primal simplex iterations during the last optimization.

MSK_IINF_SIM_SOLVE_DUAL

Is non-zero if dual problem is solved.

MSK_IINF_SOL_BAS_PROSTA

Problem status of the basic solution. Updated after each optimization.

MSK_IINF_SOL_BAS_SOLSTA

Solution status of the basic solution. Updated after each optimization.

MSK_IINF_SOL_INT_PROSTA

Deprecated.

MSK_IINF_SOL_INT_SOLSTA

Degrecated.

MSK_IINF_SOL_ITG_PROSTA

Problem status of the integer solution. Updated after each optimization.

MSK_IINF_SOL_ITG_SOLSTA

Solution status of the integer solution. Updated after each optimization.

MSK_IINF_SOL_ITR_PROSTA

Problem status of the interior-point solution. Updated after each optimization.

MSK_IINF_SOL_ITR_SOLSTA

Solution status of the interior-point solution. Updated after each optimization.

MSK_IINF_STO_NUM_A_CACHE_FLUSHES

Number of times the cache of A elements is flushed. A large number implies that maxnumanz is too small as well as an inefficient usage of MOSEK.

MSK_IINF_STO_NUM_A_REALLOC

Number of times the storage for storing A has been changed. A large value may indicates that memory fragmentation may occur.

MSK_IINF_STO_NUM_A_TRANSPOSES

Number of times the A matrix is transposed. A large number implies that maxnumanz is too small or an inefficient usage of MOSEK. This will occur in particular if the code alternate between accessing rows and columns of A.

D.14 Information item types

MSK_INF_DOU_TYPE

Is a double information type.

MSK_INF_INT_TYPE

Is an integer.

MSK_INF_LINT_TYPE

Is a long integer.

D.15 Hot-start type employed by the interior-point optimizers.

MSK_INTPNT_HOTSTART_NONE

The interior-point optimizer performs a coldstart.

MSK_INTPNT_HOTSTART_PRIMAL

The interior-point optimizer exploits the primal solution only.

MSK_INTPNT_HOTSTART_DUAL

The interior-point optimizer exploits the dual solution only.

MSK_INTPNT_HOTSTART_PRIMAL_DUAL

The interior-point optimizer exploits both the primal and dual solution.

D.16 Input/output modes

MSK_IOMODE_READ

The file is read-only.

MSK_IOMODE_WRITE

The file is write-only. If the file exists then it is truncated when it is opened. Otherwise it is created when it is opened.

MSK_IOMODE_READWRITE

The file is to read and written.

D.17 Language selection constants

MSK_LANG_ENG

English language selection

MSK_LANG_DAN

Danish language selection

D.18 Long integer information items.

MSK_LIINF_BI_CLEAN_DUAL_DEG_ITER

Number of dual degenerate clean iterations performed in the basis identification.

MSK_LIINF_BI_CLEAN_DUAL_ITER

Number of dual clean iterations performed in the basis identification.

MSK_LIINF_BI_CLEAN_PRIMAL_DEG_ITER

Number of primal degenerate clean iterations performed in the basis identification.

MSK_LIINF_BI_CLEAN_PRIMAL_DUAL_DEG_ITER

Number of primal-dual degenerate clean iterations performed in the basis identification.

MSK_LIINF_BI_CLEAN_PRIMAL_DUAL_ITER

Number of primal-dual clean iterations performed in the basis identification.

MSK_LIINF_BI_CLEAN_PRIMAL_DUAL_SUB_ITER

Number of primal-dual subproblem clean iterations performed in the basis identification.

MSK_LIINF_BI_CLEAN_PRIMAL_ITER

Number of primal clean iterations performed in the basis identification.

MSK_LIINF_BI_DUAL_ITER

Number of dual pivots performed in the basis identification.

MSK_LIINF_BI_PRIMAL_ITER

Number of primal pivots performed in the basis identification.

MSK_LIINF_INTPNT_FACTOR_NUM_NZ

Number of non-zeros in factorization.

MSK_LIINF_MIO_INTPNT_ITER

Number of interior-point iterations performed by the mixed-integer optimizer.

MSK_LIINF_MIO_SIMPLEX_ITER

Number of simplex iterations performed by the mixed-integer optimizer.

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MSK_LIINF_RD_NUMANZ

Number of non-zeros in A that is read.

MSK_LIINF_RD_NUMQNZ

Number of Q non-zeros.

D.19 Mark

MSK_MARK_LO

The lower bound is selected for sensitivity analysis.

MSK_MARK_UP

The upper bound is selected for sensitivity analysis.

D.20 Continuous mixed-integer solution type

MSK_MIO_CONT_SOL_NONE

No interior-point or basic solution are reported when the mixed-integer optimizer is used.

MSK_MIO_CONT_SOL_ROOT

The reported interior-point and basic solutions are a solution to the root node problem when mixed-integer optimizer is used.

MSK_MIO_CONT_SOL_ITG

The reported interior-point and basic solutions are a solution to the problem with all integer variables fixed at the value they have in the integer solution. A solution is only reported in case the problem has a primal feasible solution.

MSK_MIO_CONT_SOL_ITG_REL

In case the problem is primal feasible then the reported interior-point and basic solutions are a solution to the problem with all integer variables fixed at the value they have in the integer solution. If the problem is primal infeasible, then the solution to the root node problem is reported.

D.21 Integer restrictions

MSK_MIO_MODE_IGNORED

The integer constraints are ignored and the problem is solved as a continuous problem.

MSK_MIO_MODE_SATISFIED

Integer restrictions should be satisfied.

MSK_MIO_MODE_LAZY

Integer restrictions should be satisfied if an optimizer is available for the problem.

D.22 Mixed-integer node selection types

MSK_MIO_NODE_SELECTION_FREE

The optimizer decides the node selection strategy.

MSK_MIO_NODE_SELECTION_FIRST

The optimizer employs a depth first node selection strategy.

MSK_MIO_NODE_SELECTION_BEST

The optimizer employs a best bound node selection strategy.

MSK_MIO_NODE_SELECTION_WORST

The optimizer employs a worst bound node selection strategy.

MSK_MIO_NODE_SELECTION_HYBRID

The optimizer employs a hybrid strategy.

MSK_MIO_NODE_SELECTION_PSEUDO

The optimizer employs selects the node based on a pseudo cost estimate.

D.23 MPS file format type

MSK_MPS_FORMAT_STRICT

It is assumed that the input file satisfies the MPS format strictly.

MSK_MPS_FORMAT_RELAXED

It is assumed that the input file satisfies a slightly relaxed version of the MPS format.

MSK_MPS_FORMAT_FREE

It is assumed that the input file satisfies the free MPS format. This implies that spaces are not allowed in names. Otherwise the format is free.

D.24 Message keys

MSK_MSG_READING_FILE

MSK_MSG_WRITING_FILE

MSK_MSG_MPS_SELECTED

D.25. NAME TYPES 753

D.25 Name types

MSK_NAME_TYPE_GEN

General names. However, no duplicate and blank names are allowed.

MSK_NAME_TYPE_MPS

MPS type names.

MSK_NAME_TYPE_LP

LP type names.

D.26 Objective sense types

MSK_OBJECTIVE_SENSE_MINIMIZE

The problem should be minimized.

MSK_OBJECTIVE_SENSE_MAXIMIZE

The problem should be maximized.

D.27 On/off

MSK_OFF

Switch the option off.

 MSK_ON

Switch the option on.

D.28 Optimizer types

MSK_OPTIMIZER_FREE

The optimizer is chosen automatically.

MSK_OPTIMIZER_INTPNT

The interior-point optimizer is used.

MSK_OPTIMIZER_CONIC

The optimizer for problems having conic constraints.

MSK_OPTIMIZER_PRIMAL_SIMPLEX

The primal simplex optimizer is used.

MSK_OPTIMIZER_DUAL_SIMPLEX

The dual simplex optimizer is used.

MSK_OPTIMIZER_PRIMAL_DUAL_SIMPLEX

The primal dual simplex optimizer is used.

MSK_OPTIMIZER_FREE_SIMPLEX

One of the simplex optimizers is used.

MSK_OPTIMIZER_NETWORK_PRIMAL_SIMPLEX

The network primal simplex optimizer is used. It is only applicable to pure network problems.

MSK_OPTIMIZER_MIXED_INT_CONIC

The mixed-integer optimizer for conic and linear problems.

MSK_OPTIMIZER_MIXED_INT

The mixed-integer optimizer.

MSK_OPTIMIZER_CONCURRENT

The optimizer for nonconvex nonlinear problems.

MSK_OPTIMIZER_NONCONVEX

The optimizer for nonconvex nonlinear problems.

D.29 Ordering strategies

MSK_ORDER_METHOD_FREE

The ordering method is chosen automatically.

MSK_ORDER_METHOD_APPMINLOC

Approximate minimum local fill-in ordering is employed.

MSK_ORDER_METHOD_EXPERIMENTAL

This option should not be used.

MSK_ORDER_METHOD_TRY_GRAPHPAR

Always try the the graph partitioning based ordering.

MSK_ORDER_METHOD_FORCE_GRAPHPAR

Always use the graph partitioning based ordering even if it is worse that the approximate minimum local fill ordering.

MSK_ORDER_METHOD_NONE

No ordering is used.

D.30 Parameter type

MSK_PAR_INVALID_TYPE

Not a valid parameter.

MSK_PAR_DOU_TYPE

Is a double parameter.

MSK_PAR_INT_TYPE

Is an integer parameter.

MSK_PAR_STR_TYPE

Is a string parameter.

D.31 Presolve method.

MSK_PRESOLVE_MODE_OFF

The problem is not presolved before it is optimized.

MSK_PRESOLVE_MODE_ON

The problem is presolved before it is optimized.

MSK_PRESOLVE_MODE_FREE

It is decided automatically whether to presolve before the problem is optimized.

D.32 Problem data items

MSK_PI_VAR

Item is a variable.

MSK_PI_CON

Item is a constraint.

MSK_PI_CONE

Item is a cone.

D.33 Problem types

MSK_PROBTYPE_LO

The problem is a linear optimization problem.

MSK_PROBTYPE_QO

The problem is a quadratic optimization problem.

MSK_PROBTYPE_QCQO

The problem is a quadratically constrained optimization problem.

MSK_PROBTYPE_GECO

General convex optimization.

MSK_PROBTYPE_CONIC

A conic optimization.

MSK_PROBTYPE_MIXED

General nonlinear constraints and conic constraints. This combination can not be solved by MOSEK.

D.34 Problem status keys

MSK_PRO_STA_UNKNOWN

Unknown problem status.

MSK_PRO_STA_PRIM_AND_DUAL_FEAS

The problem is primal and dual feasible.

MSK_PRO_STA_PRIM_FEAS

The problem is primal feasible.

MSK_PRO_STA_DUAL_FEAS

The problem is dual feasible.

MSK_PRO_STA_PRIM_INFEAS

The problem is primal infeasible.

MSK_PRO_STA_DUAL_INFEAS

The problem is dual infeasible.

MSK_PRO_STA_PRIM_AND_DUAL_INFEAS

The problem is primal and dual infeasible.

MSK_PRO_STA_ILL_POSED

The problem is ill-posed. For example, it may be primal and dual feasible but have a positive duality gap.

MSK_PRO_STA_NEAR_PRIM_AND_DUAL_FEAS

The problem is at least nearly primal and dual feasible.

MSK_PRO_STA_NEAR_PRIM_FEAS

The problem is at least nearly primal feasible.

MSK_PRO_STA_NEAR_DUAL_FEAS

The problem is at least nearly dual feasible.

MSK_PRO_STA_PRIM_INFEAS_OR_UNBOUNDED

The problem is either primal infeasible or unbounded. This may occur for mixed-integer problems.

D.35 Response code type

MSK_RESPONSE_OK

The response code is OK.

MSK_RESPONSE_WRN

The response code is a warning.

MSK_RESPONSE_TRM

The response code is an optimizer termination status.

MSK_RESPONSE_ERR

The response code is an error.

MSK_RESPONSE_UNK

The response code does not belong to any class.

D.36 Scaling type

MSK_SCALING_METHOD_POW2

Scales only with power of 2 leaving the mantissa untouched.

MSK_SCALING_METHOD_FREE

The optimizer chooses the scaling heuristic.

D.37 Scaling type

MSK_SCALING_FREE

The optimizer chooses the scaling heuristic.

MSK_SCALING_NONE

No scaling is performed.

MSK_SCALING_MODERATE

A conservative scaling is performed.

MSK_SCALING_AGGRESSIVE

A very aggressive scaling is performed.

D.38 Sensitivity types

MSK_SENSITIVITY_TYPE_BASIS

Basis sensitivity analysis is performed.

MSK_SENSITIVITY_TYPE_OPTIMAL_PARTITION

Optimal partition sensitivity analysis is performed.

D.39 Degeneracy strategies

MSK_SIM_DEGEN_NONE

The simplex optimizer should use no degeneration strategy.

MSK_SIM_DEGEN_FREE

The simplex optimizer chooses the degeneration strategy.

MSK_SIM_DEGEN_AGGRESSIVE

The simplex optimizer should use an aggressive degeneration strategy.

MSK_SIM_DEGEN_MODERATE

The simplex optimizer should use a moderate degeneration strategy.

MSK_SIM_DEGEN_MINIMUM

The simplex optimizer should use a minimum degeneration strategy.

D.40 Exploit duplicate columns.

MSK_SIM_EXPLOIT_DUPVEC_OFF

Disallow the simplex optimizer to exploit duplicated columns.

MSK_SIM_EXPLOIT_DUPVEC_ON

Allow the simplex optimizer to exploit duplicated columns.

MSK_SIM_EXPLOIT_DUPVEC_FREE

The simplex optimizer can choose freely.

D.41 Hot-start type employed by the simplex optimizer

MSK_SIM_HOTSTART_NONE

The simplex optimizer performs a coldstart.

MSK_SIM_HOTSTART_FREE

The simplex optimize chooses the hot-start type.

MSK_SIM_HOTSTART_STATUS_KEYS

Only the status keys of the constraints and variables are used to choose the type of hot-start.

D.42 Problem reformulation.

MSK_SIM_REFORMULATION_OFF

Disallow the simplex optimizer to reformulate the problem.

MSK_SIM_REFORMULATION_ON

Allow the simplex optimizer to reformulate the problem.

MSK_SIM_REFORMULATION_FREE

The simplex optimizer can choose freely.

MSK_SIM_REFORMULATION_AGGRESSIVE

The simplex optimizer should use an aggressive reformulation strategy.

D.43 Simplex selection strategy

MSK_SIM_SELECTION_FREE

The optimizer chooses the pricing strategy.

MSK_SIM_SELECTION_FULL

The optimizer uses full pricing.

MSK_SIM_SELECTION_ASE

The optimizer uses approximate steepest-edge pricing.

MSK_SIM_SELECTION_DEVEX

The optimizer uses devex steepest-edge pricing (or if it is not available an approximate steep-edge selection).

MSK_SIM_SELECTION_SE

The optimizer uses steepest-edge selection (or if it is not available an approximate steep-edge selection).

MSK_SIM_SELECTION_PARTIAL

The optimizer uses a partial selection approach. The approach is usually beneficial if the number of variables is much larger than the number of constraints.

D.44 Solution items

MSK_SOL_ITEM_XC

Solution for the constraints.

MSK_SOL_ITEM_XX

Variable solution.

MSK_SOL_ITEM_Y

Lagrange multipliers for equations.

MSK_SOL_ITEM_SLC

Lagrange multipliers for lower bounds on the constraints.

MSK_SOL_ITEM_SUC

Lagrange multipliers for upper bounds on the constraints.

MSK_SOL_ITEM_SLX

Lagrange multipliers for lower bounds on the variables.

MSK_SOL_ITEM_SUX

Lagrange multipliers for upper bounds on the variables.

MSK_SOL_ITEM_SNX

Lagrange multipliers corresponding to the conic constraints on the variables.

D.45 Solution status keys

MSK_SOL_STA_UNKNOWN

Status of the solution is unknown.

MSK_SOL_STA_OPTIMAL

The solution is optimal.

MSK_SOL_STA_PRIM_FEAS

The solution is primal feasible.

MSK_SOL_STA_DUAL_FEAS

The solution is dual feasible.

MSK_SOL_STA_PRIM_AND_DUAL_FEAS

The solution is both primal and dual feasible.

MSK_SOL_STA_PRIM_INFEAS_CER

The solution is a certificate of primal infeasibility.

MSK_SOL_STA_DUAL_INFEAS_CER

The solution is a certificate of dual infeasibility.

MSK_SOL_STA_NEAR_OPTIMAL

The solution is nearly optimal.

MSK_SOL_STA_NEAR_PRIM_FEAS

The solution is nearly primal feasible.

MSK_SOL_STA_NEAR_DUAL_FEAS

The solution is nearly dual feasible.

MSK_SOL_STA_NEAR_PRIM_AND_DUAL_FEAS

The solution is nearly both primal and dual feasible.

MSK_SOL_STA_NEAR_PRIM_INFEAS_CER

The solution is almost a certificate of primal infeasibility.

MSK_SOL_STA_NEAR_DUAL_INFEAS_CER

The solution is almost a certificate of dual infeasibility.

MSK_SOL_STA_INTEGER_OPTIMAL

The primal solution is integer optimal.

MSK_SOL_STA_NEAR_INTEGER_OPTIMAL

The primal solution is near integer optimal.

D.46 Solution types

MSK_SOL_ITR

The interior solution.

MSK_SOL_BAS

The basic solution.

MSK_SOL_ITG

The integer solution.

D.47 Solve primal or dual form

MSK_SOLVE_FREE

The optimizer is free to solve either the primal or the dual problem.

MSK_SOLVE_PRIMAL

The optimizer should solve the primal problem.

MSK_SOLVE_DUAL

The optimizer should solve the dual problem.

D.48 Status keys

MSK_SK_UNK

The status for the constraint or variable is unknown.

MSK_SK_BAS

The constraint or variable is in the basis.

MSK_SK_SUPBAS

The constraint or variable is super basic.

MSK_SK_LOW

The constraint or variable is at its lower bound.

MSK_SK_UPR

The constraint or variable is at its upper bound.

MSK_SK_FIX

The constraint or variable is fixed.

MSK_SK_INF

The constraint or variable is infeasible in the bounds.

D.49 Starting point types

MSK_STARTING_POINT_FREE

The starting point is chosen automatically.

MSK_STARTING_POINT_GUESS

The optimizer guesses a starting point.

MSK_STARTING_POINT_CONSTANT

The optimizer constructs a starting point by assigning a constant value to all primal and dual variables. This starting point is normally robust.

MSK_STARTING_POINT_SATISFY_BOUNDS

The starting point is choosen to satisfy all the simple bounds on nonlinear variables. If this starting point is employed, then more care than usual should employed when choosing the bounds on the nonlinear variables. In particular very tight bounds should be avoided.

D.50 Stream types

MSK_STREAM_LOG

Log stream. Contains the aggregated contents of all other streams. This means that a message written to any other stream will also be written to this stream.

MSK_STREAM_MSG

Message stream. Log information relating to performance and progress of the optimization is written to this stream.

MSK_STREAM_ERR

Error stream. Error messages are written to this stream.

MSK_STREAM_WRN

Warning stream. Warning messages are written to this stream.

D.51 Symmetric matrix types

MSK_SYMMAT_TYPE_SPARSE

Sparse symmetric matrix.

D.52 Transposed matrix.

MSK_TRANSPOSE_NO

No transpose is applied.

MSK_TRANSPOSE_YES

A transpose is applied.

D.53 Triangular part of a symmetric matrix.

MSK_UPLO_LO

Lower part.

MSK_UPLO_UP

Upper part

D.54 Integer values

MSK_LICENSE_BUFFER_LENGTH

The length of a license key buffer.

MSK_MAX_STR_LEN

Maximum string length allowed in MOSEK.

D.55 Variable types

MSK_VAR_TYPE_CONT

Is a continuous variable.

MSK_VAR_TYPE_INT

Is an integer variable.

D.56 XML writer output mode

MSK_WRITE_XML_MODE_ROW

Write in row order.

MSK_WRITE_XML_MODE_COL

Write in column order.

Appendix E

Mosek file formats

MOSEK supports a range of problem and solution formats. The Task formats is MOSEK's native binary format and it supports all features that MOSEK supports. OPF is the corresponding ASCII format and this supports nearly all features (everything except semidefinite problems). In general, the text formats are significantly slower to read, but they can be examined and edited directly in any text editor.

MOSEK supports GZIP compression of files. Problem files with an additional ".gz" extension are assumed to be compressed when read, and is automatically compressed when written. For example, a file called

problem.mps.gz

will be read as a GZIP compressed MPS file.

E.1 The MPS file format

MOSEK supports the standard MPS format with some extensions. For a detailed description of the MPS format see the book by Nazareth [2].

E.1.1 MPS file structure

The version of the MPS format supported by MOSEK allows specification of an optimization problem on the form

$$l^{c} \leq Ax + q(x) \leq u^{c},$$

$$l^{x} \leq x \leq u^{x},$$

$$x \in \mathcal{C},$$

$$x_{\mathcal{J}} \text{ integer},$$
(E.1)

where

- $x \in \mathbb{R}^n$ is the vector of decision variables.
- $A \in \mathbb{R}^{m \times n}$ is the constraint matrix.
- $l^c \in \mathbb{R}^m$ is the lower limit on the activity for the constraints.
- $u^c \in \mathbb{R}^m$ is the upper limit on the activity for the constraints.
- $l^x \in \mathbb{R}^n$ is the lower limit on the activity for the variables.
- $u^x \in \mathbb{R}^n$ is the upper limit on the activity for the variables.
- $q: \mathbb{R}^n \to \mathbb{R}$ is a vector of quadratic functions. Hence,

$$q_i(x) = 1/2x^T Q^i x$$

where it is assumed that

$$Q^i = (Q^i)^T.$$

Please note the explicit 1/2 in the quadratic term and that Q^i is required to be symmetric.

- C is a convex cone.
- $\mathcal{J} \subseteq \{1, 2, \dots, n\}$ is an index set of the integer-constrained variables.

An MPS file with one row and one column can be illustrated like this:

```
*2345678901234567890123456789012345678901234567890
OBJSENSE
    [objsense]
OBJNAME
    [objname]
ROWS
   [cname1]
COLUMNS
    [vname1]
               [cname1]
                           [value1]
                                         [vname3]
                                                    [value2]
               [cname1]
                           [value1]
                                         [cname2]
                                                    [value2]
    [name]
RANGES
               [cname1]
                           [value1]
                                         [cname2]
                                                    [value2]
    [name]
QSECTION
               [cname1]
               [vname2]
                           [value1]
                                         [vname3]
                                                    [value2]
    [vname1]
BOUNDS
 ?? [name]
                           [value1]
               [vname1]
CSECTION
               [kname1]
                           [value1]
                                         [ktype]
    [vname1]
ENDATA
```

Here the names in capitals are keywords of the MPS format and names in brackets are custom defined names or values. A couple of notes on the structure:

Fields:

All items surrounded by brackets appear in *fields*. The fields named "valueN" are numerical values. Hence, they must have the format

```
[+|-]XXXXXXX.XXXXXX[[e|E][+|-]XXX] where X = [0|1|2|3|4|5|6|7|8|9].
```

Sections:

The MPS file consists of several sections where the names in capitals indicate the beginning of a new section. For example, COLUMNS denotes the beginning of the columns section.

Comments:

Lines starting with an "*" are comment lines and are ignored by MOSEK.

Keys:

The question marks represent keys to be specified later.

Extensions:

The sections QSECTION and CSECTION are MOSEK specific extensions of the MPS format.

The standard MPS format is a fixed format, i.e. everything in the MPS file must be within certain fixed positions. MOSEK also supports a *free format*. See Section E.1.5 for details.

E.1.1.1 Linear example lo1.mps

A concrete example of a MPS file is presented below:

```
* File: lo1.mps
NAME
              lo1
OBJSENSE
    MAX
ROWS
N obj
E c1
G c2
L c3
COLUMNS
    x1
              obj
                         3
    x1
              c1
              c2
                         2
    x1
    x2
              obj
    x2
              c1
                         1
    x2
              c2
                         1
    x2
              сЗ
                         2
              obj
    xЗ
    хЗ
              c1
                         2
    x3
                         3
              c2
    x4
              obj
    x4
              c2
                         1
```

RHS		
rhs	c1	30
rhs	c2	15
rhs	c3	25
RANGES		
BOUNDS		
UP bound	x2	10
ENDATA		

Subsequently each individual section in the MPS format is discussed.

E.1.1.2 NAME

In this section a name ([name]) is assigned to the problem.

E.1.1.3 OBJSENSE (optional)

This is an optional section that can be used to specify the sense of the objective function. The OBJSENSE section contains one line at most which can be one of the following

MIN MINIMIZE MAX MAXIMIZE

It should be obvious what the implication is of each of these four lines.

E.1.1.4 OBJNAME (optional)

This is an optional section that can be used to specify the name of the row that is used as objective function. The OBJNAME section contains one line at most which has the form

objname

objname should be a valid row name.

E.1.1.5 ROWS

A record in the ROWS section has the form

? [cname1]

where the requirements for the fields are as follows:

Field	Starting	Maximum	Re-	Description
	position	width	quired	
?	2	1	Yes	Constraint key
[cname1]	5	8	Yes	Constraint name

Hence, in this section each constraint is assigned an unique name denoted by [cname1]. Please note that [cname1] starts in position 5 and the field can be at most 8 characters wide. An initial key (?)

must be present to specify the type of the constraint. The key can have the values E, G, L, or N with the following interpretation:

Constraint	l_i^c	u_i^c
type		
E	finite	l_i^c
G	finite	∞
L	$-\infty$	finite
N	$-\infty$	∞

In the MPS format an objective vector is not specified explicitly, but one of the constraints having the key N will be used as the objective vector c. In general, if multiple N type constraints are specified, then the first will be used as the objective vector c.

E.1.1.6 COLUMNS

In this section the elements of A are specified using one or more records having the form [vname1] [cname1] [value1] [value2]

where the requirements for each field are as follows:

Field	Starting	Maximum	Re-	Description
	position	width	quired	
[vname1]	5	8	Yes	Variable name
[cname1]	15	8	Yes	Constraint name
[value1]	25	12	Yes	Numerical value
[cname2]	40	8	No	Constraint name
[value2]	50	12	No	Numerical value

Hence, a record specifies one or two elements a_{ij} of A using the principle that [vname1] and [cname1] determines j and i respectively. Please note that [cname1] must be a constraint name specified in the ROWS section. Finally, [value1] denotes the numerical value of a_{ij} . Another optional element is specified by [cname2], and [value2] for the variable specified by [vname1]. Some important comments are:

- All elements belonging to one variable must be grouped together.
- Zero elements of A should not be specified.
- At least one element for each variable should be specified.

E.1.1.7 RHS (optional)

A record in this section has the format

[name] [cname1] [value1] [cname2] [value2]

where the requirements for each field are as follows:

Field	Starting	Maximum	Re-	Description
	position	width	quired	
[name]	5	8	Yes	Name of the RHS vector
[cname1]	15	8	Yes	Constraint name
[value1]	25	12	Yes	Numerical value
[cname2]	40	8	No	Constraint name
[value2]	50	12	No	Numerical value

The interpretation of a record is that [name] is the name of the RHS vector to be specified. In general, several vectors can be specified. [cname1] denotes a constraint name previously specified in the ROWS section. Now, assume that this name has been assigned to the i th constraint and v_1 denotes the value specified by [value1], then the interpretation of v_1 is:

Constraint	l_i^c	u_i^c
type		
E	v_1	v_1
G	v_1	
L		v_1
N		

An optional second element is specified by [cname2] and [value2] and is interpreted in the same way. Please note that it is not necessary to specify zero elements, because elements are assumed to be zero.

E.1.1.8 RANGES (optional)

A record in this section has the form

[name] [cname1] [value1] [cname2] [value2]

where the requirements for each fields are as follows:

Field	Starting	Maximum	Re-	Description
	position	width	quired	
[name]	5	8	Yes	Name of the RANGE vector
[cname1]	15	8	Yes	Constraint name
[value1]	25	12	Yes	Numerical value
[cname2]	40	8	No	Constraint name
[value2]	50	12	No	Numerical value

The records in this section are used to modify the bound vectors for the constraints, i.e. the values in l^c and u^c . A record has the following interpretation: [name] is the name of the RANGE vector and [cname1] is a valid constraint name. Assume that [cname1] is assigned to the i th constraint and let v_1 be the value specified by [value1], then a record has the interpretation:

Constraint	Sign of v_1	l_i^c	u_i^c
type			
E	-	$u_i^c + v_1$	
E	+		$l_i^c + v_1$
G	- or +		$l_i^c + v_1 $
L	- or +	$u_i^c - v_1 $	
N			

E.1.1.9 QSECTION (optional)

Within the QSECTION the label [cname1] must be a constraint name previously specified in the ROWS section. The label [cname1] denotes the constraint to which the quadratic term belongs. A record in the QSECTION has the form

[vname1] [vname2] [value1] [vname3] [value2]

where the requirements for each field are:

Field	Starting	Maximum	Re-	Description
	position	width	quired	
[vname1]	5	8	Yes	Variable name
[vname2]	15	8	Yes	Variable name
[value1]	25	12	Yes	Numerical value
[vname3]	40	8	No	Variable name
[value2]	50	12	No	Numerical value

A record specifies one or two elements in the lower triangular part of the Q^i matrix where [cname1] specifies the i. Hence, if the names [vname1] and [vname2] have been assigned to the k th and j th variable, then Q^i_{kj} is assigned the value given by [value1] An optional second element is specified in the same way by the fields [vname1], [vname3], and [value2].

The example

has the following MPS file representation

```
* File: qo1.mps
NAME
              qo1
ROWS
N obj
G c1
COLUMNS
    x1
                         1.0
              c1
    x2
              obj
                         -1.0
    x2
                         1.0
              c1
    хЗ
                         1.0
RHS
              c1
                         1.0
```

QSECTION	obj	
x1	x1	2.0
x1	x3	-1.0
x2	x2	0.2
x3	x3	2.0
ENDATA		

Regarding the QSECTIONs please note that:

- Only one QSECTION is allowed for each constraint.
- The QSECTIONs can appear in an arbitrary order after the COLUMNS section.
- All variable names occurring in the QSECTION must already be specified in the COLUMNS section.
- ullet All entries specified in a QSECTION are assumed to belong to the lower triangular part of the quadratic term of Q.

E.1.1.10 BOUNDS (optional)

In the BOUNDS section changes to the default bounds vectors l^x and u^x are specified. The default bounds vectors are $l^x=0$ and $u^x=\infty$. Moreover, it is possible to specify several sets of bound vectors. A record in this section has the form

?? [name] [vname1] [value1]

where the requirements for each field are:

Field	Starting	Maximum	Re-	Description
	position	width	quired	
??	2	2	Yes	Bound key
[name]	5	8	Yes	Name of the BOUNDS vector
[vname1]	15	8	Yes	Variable name
[value1]	25	12	No	Numerical value

Hence, a record in the BOUNDS section has the following interpretation: [name] is the name of the bound vector and [vname1] is the name of the variable which bounds are modified by the record. ?? and [value1] are used to modify the bound vectors according to the following table:

l_i^x	u_i^x	Made integer
3	3	(added to \mathcal{J})
$-\infty$	∞	No
v_1	v_1	No
v_1	unchanged	No
$-\infty$	unchanged	No
unchanged	∞	No
unchanged	v_1	No
0	1	Yes
$\lceil v_1 \rceil$	unchanged	Yes
unchanged	$\lfloor v_1 \rfloor$	Yes
	$-\infty$ v_1 v_1 $-\infty$ unchanged unchanged 0 $\lceil v_1 \rceil$	$-\infty$ ∞ v_1 v_1 v_1 unchanged $-\infty$ unchanged unchanged ∞ unchanged v_1 v_1 v_2 v_3 v_4 v_5 v_6 v_7 v_8 v_8 v_9 v_9 v_1 v_1 v_1 v_1 v_1 v_2 v_3 v_4 v_1 v_1 v_2 v_3 v_4 v_1 v_1 v_2 v_3 v_4 v_4 v_4 v_4 v_1 v_1 v_1 v_2 v_3 v_4

 v_1 is the value specified by [value1].

E.1.1.11 CSECTION (optional)

The purpose of the CSECTION is to specify the constraint

$$x \in \mathcal{C}$$
.

in (E.1).

It is assumed that C satisfies the following requirements. Let

$$x^t \in \mathbb{R}^{n^t}, \ t = 1, \dots, k$$

be vectors comprised of parts of the decision variables x so that each decision variable is a member of exactly **one** vector x^t , for example

$$x^1 = \begin{bmatrix} x_1 \\ x_4 \\ x_7 \end{bmatrix} \text{ and } x^2 = \begin{bmatrix} x_6 \\ x_5 \\ x_3 \\ x_2 \end{bmatrix}.$$

Next define

$$\mathcal{C} := \left\{ x \in \mathbb{R}^n : \ x^t \in \mathcal{C}_t, \ t = 1, \dots, k \right\}$$

where C_t must have one of the following forms

• \mathbb{R} set:

$$\mathcal{C}_t = \{ x \in \mathbb{R}^{n^t} \}.$$

• Quadratic cone:

$$C_t = \left\{ x \in \mathbb{R}^{n^t} : x_1 \ge \sqrt{\sum_{j=2}^{n^t} x_j^2} \right\}.$$
 (E.2)

• Rotated quadratic cone:

$$C_t = \left\{ x \in \mathbb{R}^{n^t} : 2x_1 x_2 \ge \sum_{j=3}^{n^t} x_j^2, \ x_1, x_2 \ge 0 \right\}.$$
 (E.3)

In general, only quadratic and rotated quadratic cones are specified in the MPS file whereas membership of the $\mathbb R$ set is not. If a variable is not a member of any other cone then it is assumed to be a member of an $\mathbb R$ cone.

Next, let us study an example. Assume that the quadratic cone

$$x_4 \ge \sqrt{x_5^2 + x_8^2} \tag{E.4}$$

and the rotated quadratic cone

$$2x_3x_7 \ge x_1^2 + x_0^2, \ x_3, x_7 \ge 0, \tag{E.5}$$

should be specified in the MPS file. One CSECTION is required for each cone and they are specified as follows:

*	1	2	3	4	5	6
*234567	8901234	456789012345	6789012345678	9012345678	9012345678	90
CSECTIO	N	konea	0.0	QUAD		
x4						
x5						
x8						
CSECTIO	N	koneb	0.0	RQUAD		
x7						
x3						
x1						
x0						

This first CSECTION specifies the cone (E.4) which is given the name konea. This is a quadratic cone which is specified by the keyword QUAD in the CSECTION header. The 0.0 value in the CSECTION header is not used by the QUAD cone.

The second CSECTION specifies the rotated quadratic cone (E.5). Please note the keyword RQUAD in the CSECTION which is used to specify that the cone is a rotated quadratic cone instead of a quadratic cone. The 0.0 value in the CSECTION header is not used by the RQUAD cone.

In general, a CSECTION header has the format

CSECTION [kname1] [value1] [ktype]

where the requirement for each field are as follows:

Field	Starting	Maximum	Re-	Description
	position	width	quired	
[kname1]	5	8	Yes	Name of the cone
[value1]	15	12	No	Cone parameter
[ktype]	25		Yes	Type of the cone.

The possible cone type keys are:

Cone type key	Members	Interpretation.	
QUAD	≥ 1	Quadratic cone i.e. $(E.2)$.	
RQUAD	> 2	Rotated quadratic cone i.e. (E	.3).

Please note that a quadratic cone must have at least one member whereas a rotated quadratic cone must have at least two members. A record in the CSECTION has the format

[vname1]

where the requirements for each field are

Field	Starting	Maximum	Re-	Description
	position	width	quired	
[vname1]	2	8	Yes	A valid variable name

The most important restriction with respect to the CSECTION is that a variable must occur in only one CSECTION.

E.1.1.12 ENDATA

This keyword denotes the end of the MPS file.

E.1.2 Integer variables

Using special bound keys in the BOUNDS section it is possible to specify that some or all of the variables should be integer-constrained i.e. be members of \mathcal{J} . However, an alternative method is available.

This method is available only for backward compatibility and we recommend that it is not used. This method requires that markers are placed in the COLUMNS section as in the example:

COLUMNS				
x1	obj	-10.0	c1	0.7
x1	c2	0.5	c3	1.0
x1	c4	0.1		
* Start of i	nteger-cons	strained variab	es.	
MARKOOO	'MARKER'		'INTORG'	
x2	obj	-9.0	c1	1.0
x2	c2	0.8333333333	c3	0.6666667
x2	c4	0.25		
x3	obj	1.0	c6	2.0
MARK001	'MARKER'		'INTEND'	

st End of integer-constrained variables.

Please note that special marker lines are used to indicate the start and the end of the integer variables. Furthermore be aware of the following

- IMPORTANT: All variables between the markers are assigned a default lower bound of 0 and a default upper bound of 1. **This may not be what is intended.** If it is not intended, the correct bounds should be defined in the BOUNDS section of the MPS formatted file.
- MOSEK ignores field 1, i.e. MARKO001 and MARKO01, however, other optimization systems require them.
- Field 2, i.e. 'MARKER', must be specified including the single quotes. This implies that no row can be assigned the name 'MARKER'.

- Field 3 is ignored and should be left blank.
- Field 4, i.e. 'INTORG' and 'INTEND', must be specified.
- It is possible to specify several such integer marker sections within the COLUMNS section.

E.1.3 General limitations

• An MPS file should be an ASCII file.

E.1.4 Interpretation of the MPS format

Several issues related to the MPS format are not well-defined by the industry standard. However, MOSEK uses the following interpretation:

- If a matrix element in the COLUMNS section is specified multiple times, then the multiple entries are added together.
- If a matrix element in a QSECTION section is specified multiple times, then the multiple entries are added together.

E.1.5 The free MPS format

MOSEK supports a free format variation of the MPS format. The free format is similar to the MPS file format but less restrictive, e.g. it allows longer names. However, it also presents two main limitations:

- By default a line in the MPS file must not contain more than 1024 characters. However, by modifying the parameter MSK_IPAR_READ_MPS_WIDTH an arbitrary large line width will be accepted.
- A name must not contain any blanks.

To use the free MPS format instead of the default MPS format the MOSEK parameter MSK_IPAR_READ_MPS_FORMAT should be changed.

E.2 The LP file format

MOSEK supports the LP file format with some extensions i.e. MOSEK can read and write LP formatted files.

Please note that the LP format is not a completely well-defined standard and hence different optimization packages may interpret the same LP file in slightly different ways. MOSEK tries to emulate as closely as possible CPLEX's behavior, but tries to stay backward compatible.

The LP file format can specify problems on the form

$$\begin{array}{lll} \text{minimize/maximize} & & c^Tx + \frac{1}{2}q^o(x) \\ \text{subject to} & & l^c & \leq & Ax + \frac{1}{2}q(x) & \leq & u^c, \\ & l^x & \leq & x & \leq & u^x, \\ & & & x_{\mathcal{J}} \text{integer}, \end{array}$$

where

- $x \in \mathbb{R}^n$ is the vector of decision variables.
- $c \in \mathbb{R}^n$ is the linear term in the objective.
- $q^o :\in \mathbb{R}^n \to \mathbb{R}$ is the quadratic term in the objective where

$$q^o(x) = x^T Q^o x$$

and it is assumed that

$$Q^o = (Q^o)^T.$$

- $A \in \mathbb{R}^{m \times n}$ is the constraint matrix.
- $l^c \in \mathbb{R}^m$ is the lower limit on the activity for the constraints.
- $u^c \in \mathbb{R}^m$ is the upper limit on the activity for the constraints.
- $l^x \in \mathbb{R}^n$ is the lower limit on the activity for the variables.
- $u^x \in \mathbb{R}^n$ is the upper limit on the activity for the variables.
- $q: \mathbb{R}^n \to \mathbb{R}$ is a vector of quadratic functions. Hence,

$$q_i(x) = x^T Q^i x$$

where it is assumed that

$$Q^i = (Q^i)^T.$$

• $\mathcal{J} \subseteq \{1, 2, \dots, n\}$ is an index set of the integer constrained variables.

E.2.1 The sections

An LP formatted file contains a number of sections specifying the objective, constraints, variable bounds, and variable types. The section keywords may be any mix of upper and lower case letters.

E.2.1.1 The objective

The first section beginning with one of the keywords

max maximum maximize min minimum minimize

defines the objective sense and the objective function, i.e.

$$c^T x + \frac{1}{2} x^T Q^o x.$$

The objective may be given a name by writing

myname:

before the expressions. If no name is given, then the objective is named obj.

The objective function contains linear and quadratic terms. The linear terms are written as

```
4 x1 + x2 - 0.1 x3
```

and so forth. The quadratic terms are written in square brackets ([]) and are either squared or multiplied as in the examples

x1^2

and

x1 * x2

There may be zero or more pairs of brackets containing quadratic expressions.

An example of an objective section is:

```
minimize myobj: 4 \times 1 + \times 2 - 0.1 \times 3 + [\times 1^2 + 2.1 \times 1 * \times 2]/2
```

Please note that the quadratic expressions are multiplied with $\frac{1}{2}$, so that the above expression means

minimize
$$4x_1 + x_2 - 0.1 \cdot x_3 + \frac{1}{2}(x_1^2 + 2.1 \cdot x_1 \cdot x_2)$$

If the same variable occurs more than once in the linear part, the coefficients are added, so that $4 \times 1 + 2 \times 1$ is equivalent to 6×1 . In the quadratic expressions $\times 1 \times 2$ is equivalent to $\times 2 \times 1$ and as in the linear part, if the same variables multiplied or squared occur several times their coefficients are added.

E.2.1.2 The constraints

The second section beginning with one of the keywords

```
subj to
subject to
s.t.
```

st

defines the linear constraint matrix (A) and the quadratic matrices (Q^i) .

A constraint contains a name (optional), expressions adhering to the same rules as in the objective and a bound:

```
subject to con1: x1 + x2 + [x3^2]/2 \le 5.1
```

The bound type (here \leq) may be any of \leq , \leq , \Rightarrow , \Rightarrow (\leq and \leq mean the same), and the bound may be any number.

In the standard LP format it is not possible to define more than one bound, but MOSEK supports defining ranged constraints by using double-colon (''::'') instead of a single-colon (":") after the constraint name, i.e.

$$-5 \le x_1 + x_2 \le 5 \tag{E.6}$$

may be written as

```
con:: -5 < x_1 + x_2 < 5
```

By default MOSEK writes ranged constraints this way.

If the files must adhere to the LP standard, ranged constraints must either be split into upper bounded and lower bounded constraints or be written as en equality with a slack variable. For example the expression (E.6) may be written as

$$x_1 + x_2 - sl_1 = 0, -5 \le sl_1 \le 5.$$

E.2.1.3 Bounds

Bounds on the variables can be specified in the bound section beginning with one of the keywords

bound bounds

The bounds section is optional but should, if present, follow the **subject to** section. All variables listed in the bounds section must occur in either the objective or a constraint.

The default lower and upper bounds are 0 and $+\infty$. A variable may be declared free with the keyword free, which means that the lower bound is $-\infty$ and the upper bound is $+\infty$. Furthermore it may be assigned a finite lower and upper bound. The bound definitions for a given variable may be written in one or two lines, and bounds can be any number or $\pm\infty$ (written as $+\inf/-\inf/+\inf\inf$) as in the example

```
bounds
x1 free
x2 <= 5
0.1 <= x2
x3 = 42
2 <= x4 < +inf
```

E.2.1.4 Variable types

The final two sections are optional and must begin with one of the keywords

```
bin
binaries
binary
and
gen
general
```

Under general all integer variables are listed, and under binary all binary (integer variables with bounds 0 and 1) are listed:

```
general
x1 x2
binary
x3 x4
```

Again, all variables listed in the binary or general sections must occur in either the objective or a constraint.

E.2.1.5 Terminating section

Finally, an LP formatted file must be terminated with the keyword

E.2.1.6 Linear example lo1.lp

A simple example of an LP file is:

```
\ File: lo1.lp
maximize
obj: 3 x1 + x2 + 5 x3 + x4
subject to
c1: 3 x1 + x2 + 2 x3 = 30
c2: 2 x1 + x2 + 3 x3 + x4 >= 15
c3: 2 x2 + 3 x4 <= 25
bounds
0 <= x1 <= +infinity
0 <= x2 <= 10
0 <= x3 <= +infinity
0 <= x4 <= +infinity
end
```

E.2.1.7 Mixed integer example milo1.lp

```
maximize
obj: x1 + 6.4e-01 x2
subject to
c1: 5e+01 x1 + 3.1e+01 x2 <= 2.5e+02
c2: 3e+00 x1 - 2e+00 x2 >= -4e+00
```

```
bounds
  0 <= x1 <= +infinity
  0 <= x2 <= +infinity
general
  x1 x2
end</pre>
```

E.2.2 LP format peculiarities

E.2.2.1 Comments

Anything on a line after a "\" is ignored and is treated as a comment.

E.2.2.2 Names

A name for an objective, a constraint or a variable may contain the letters a-z, A-Z, the digits 0-9 and the characters

```
!"#$%&()/,.;?@_','|~
```

The first character in a name must not be a number, a period or the letter 'e' or 'E'. Keywords must not be used as names.

MOSEK accepts any character as valid for names, except '\0'. When writing a name that is not allowed in LP files, it is changed and a warning is issued.

The algorithm for making names LP valid works as follows: The name is interpreted as an ${\tt utf-8}$ string. For a unicode character ${\tt c}$:

- If c=='_' (underscore), the output is '__' (two underscores).
- If c is a valid LP name character, the output is just c.
- If c is another character in the ASCII range, the output is _XX, where XX is the hexadecimal code for the character.
- If c is a character in the range 127—65535, the output is _uxxxx, where xxxx is the hexadecimal code for the character.
- If c is a character above 65535, the output is _UXXXXXXXX, where XXXXXXXX is the hexadecimal code for the character.

Invalid utf-8 substrings are escaped as '_XX', and if a name starts with a period, 'e' or 'E', that character is escaped as '_XX'.

E.2.2.3 Variable bounds

Specifying several upper or lower bounds on one variable is possible but MOSEK uses only the tightest bounds. If a variable is fixed (with =), then it is considered the tightest bound.

E.2.2.4 MOSEK specific extensions to the LP format

Some optimization software packages employ a more strict definition of the LP format that the one used by MOSEK. The limitations imposed by the strict LP format are the following:

- Quadratic terms in the constraints are not allowed.
- Names can be only 16 characters long.
- Lines must not exceed 255 characters in length.

If an LP formatted file created by MOSEK should satisfies the strict definition, then the parameter

MSK_IPAR_WRITE_LP_STRICT_FORMAT

should be set; note, however, that some problems cannot be written correctly as a strict LP formatted file. For instance, all names are truncated to 16 characters and hence they may loose their uniqueness and change the problem.

To get around some of the inconveniences converting from other problem formats, MOSEK allows lines to contain 1024 characters and names may have any length (shorter than the 1024 characters).

Internally in MOSEK names may contain any (printable) character, many of which cannot be used in LP names. Setting the parameters

MSK_IPAR_READ_LP_QUOTED_NAMES

and

MSK_IPAR_WRITE_LP_QUOTED_NAMES

allows MOSEK to use quoted names. The first parameter tells MOSEK to remove quotes from quoted names e.g, "x1", when reading LP formatted files. The second parameter tells MOSEK to put quotes around any semi-illegal name (names beginning with a number or a period) and fully illegal name (containing illegal characters). As double quote is a legal character in the LP format, quoting semi-illegal names makes them legal in the pure LP format as long as they are still shorter than 16 characters. Fully illegal names are still illegal in a pure LP file.

E.2.3 The strict LP format

The LP format is not a formal standard and different vendors have slightly different interpretations of the LP format. To make MOSEK's definition of the LP format more compatible with the definitions of other vendors, use the parameter setting

MSK_IPAR_WRITE_LP_STRICT_FORMAT = MSK_ON

This setting may lead to truncation of some names and hence to an invalid LP file. The simple solution to this problem is to use the parameter setting

MSK_IPAR_WRITE_GENERIC_NAMES = MSK_ON

which will cause all names to be renamed systematically in the output file.

E.2.4 Formatting of an LP file

A few parameters control the visual formatting of LP files written by MOSEK in order to make it easier to read the files. These parameters are

MSK_IPAR_WRITE_LP_LINE_WIDTH

MSK_IPAR_WRITE_LP_TERMS_PER_LINE

The first parameter sets the maximum number of characters on a single line. The default value is 80 corresponding roughly to the width of a standard text document.

The second parameter sets the maximum number of terms per line; a term means a sign, a coefficient, and a name (for example "+ 42 elephants"). The default value is 0, meaning that there is no maximum.

E.2.4.1 Speeding up file reading

If the input file should be read as fast as possible using the least amount of memory, then it is important to tell MOSEK how many non-zeros, variables and constraints the problem contains. These values can be set using the parameters

MSK_IPAR_READ_CON

MSK_IPAR_READ_VAR

MSK_IPAR_READ_ANZ

MSK_IPAR_READ_QNZ

E.2.4.2 Unnamed constraints

Reading and writing an LP file with MOSEK may change it superficially. If an LP file contains unnamed constraints or objective these are given their generic names when the file is read (however unnamed constraints in MOSEK are written without names).

E.3 The OPF format

The Optimization Problem Format (OPF) is an alternative to LP and MPS files for specifying optimization problems. It is row-oriented, inspired by the CPLEX LP format.

Apart from containing objective, constraints, bounds etc. it may contain complete or partial solutions, comments and extra information relevant for solving the problem. It is designed to be easily read and modified by hand and to be forward compatible with possible future extensions.

E.3.1 Intended use

The OPF file format is meant to replace several other files:

- The LP file format. Any problem that can be written as an LP file can be written as an OPF file to; furthermore it naturally accommodates ranged constraints and variables as well as arbitrary characters in names, fixed expressions in the objective, empty constraints, and conic constraints.
- Parameter files. It is possible to specify integer, double and string parameters along with the problem (or in a separate OPF file).
- Solution files. It is possible to store a full or a partial solution in an OPF file and later reload it.

E.3.2 The file format

The format uses tags to structure data. A simple example with the basic sections may look like this:

```
[comment]
  This is a comment. You may write almost anything here...
[/comment]

# This is a single-line comment.

[objective min 'myobj']
    x + 3 y + x^2 + 3 y^2 + z + 1
[/objective]

[constraints]
    [con 'con01'] 4 <= x + y [/con]
[/constraints]

[bounds]
    [b] -10 <= x,y <= 10 [/b]

[cone quad] x,y,z [/cone]
[/bounds]</pre>
```

A scope is opened by a tag of the form [tag] and closed by a tag of the form [/tag]. An opening tag may accept a list of unnamed and named arguments, for examples

```
[tag value] tag with one unnamed argument [/tag] [tag arg=value] tag with one named argument in quotes [/tag]
```

Unnamed arguments are identified by their order, while named arguments may appear in any order, but never before an unnamed argument. The value can be a quoted, single-quoted or double-quoted text string, i.e.

```
[tag 'value'] single-quoted value [/tag]
[tag arg='value'] single-quoted value [/tag]
```

```
[tag "value"] double-quoted value [/tag]
[tag arg="value"] double-quoted value [/tag]
```

E.3.2.1 Sections

The recognized tags are

- [comment] A comment section. This can contain *almost* any text: Between single quotes (') or double quotes (") any text may appear. Outside quotes the markup characters ([and]) must be prefixed by backslashes. Both single and double quotes may appear alone or inside a pair of quotes if it is prefixed by a backslash.
- [objective] The objective function: This accepts one or two parameters, where the first one (in the above example 'min') is either min or max (regardless of case) and defines the objective sense, and the second one (above 'myobj'), if present, is the objective name. The section may contain linear and quadratic expressions.

If several objectives are specified, all but the last are ignored.

• [constraints] This does not directly contain any data, but may contain the subsection 'con' defining a linear constraint.

[con] defines a single constraint; if an argument is present ([con NAME]) this is used as the name of the constraint, otherwise it is given a null-name. The section contains a constraint definition written as linear and quadratic expressions with a lower bound, an upper bound, with both or with an equality. Examples:

Constraint names are unique. If a constraint is specified which has the same name as a previously defined constraint, the new constraint replaces the existing one.

- [bounds] This does not directly contain any data, but may contain the subsections 'b' (linear bounds on variables) and cone' (quadratic cone).
 - [b]. Bound definition on one or several variables separated by comma (','). An upper or lower bound on a variable replaces any earlier defined bound on that variable. If only one bound (upper or lower) is given only this bound is replaced. This means that upper and lower bounds can be specified separately. So the OPF bound definition:

```
[b] x,y >= -10 [/b]
[b] x,y <= 10 [/b]
results in the bound</pre>
```

[cone]. Currently, the supported cones are the quadratic cone and the rotated quadratic cone (see section 5.3). A conic constraint is defined as a set of variables which belongs to a single unique cone.

A quadratic cone of n variables x_1, \ldots, x_n defines a constraint of the form

$$x_1^2 > \sum_{i=2}^n x_i^2.$$

A rotated quadratic cone of n variables x_1, \ldots, x_n defines a constraint of the form

$$x_1 x_2 > \sum_{i=3}^{n} x_i^2.$$

A [bounds]-section example:

```
[bounds]

[b] 0 <= x,y <= 10 [/b] # ranged bound

[b] 10 >= x,y >= 0 [/b] # ranged bound

[b] 0 <= x,y <= inf [/b] # using inf

[b] x,y free [/b] # free variables

# Let (x,y,z,w) belong to the cone K

[cone quad] x,y,z,w [/cone] # quadratic cone

[cone rquad] x,y,z,w [/cone] # rotated quadratic cone

[/bounds]
```

By default all variables are free.

- [variables] This defines an ordering of variables as they should appear in the problem. This is simply a space-separated list of variable names.
- [integer] This contains a space-separated list of variables and defines the constraint that the listed variables must be integer values.
- [hints] This may contain only non-essential data; for example estimates of the number of variables, constraints and non-zeros. Placed before all other sections containing data this may reduce the time spent reading the file.

In the hints section, any subsection which is not recognized by MOSEK is simply ignored. In this section a hint in a subsection is defined as follows:

```
[hint ITEM] value [/hint]
```

where ITEM may be replaced by number of variables), numcon (number of linear/quadratic constraints), numanz (number of linear non-zeros in constraints) and numqnz (number of quadratic non-zeros in constraints).

• [solutions] This section can contain a set of full or partial solutions to a problem. Each solution must be specified using a [solution]-section, i.e.

Note that a [solution]-section must be always specified inside a [solutions]-section. The syntax of a [solution]-section is the following:

```
[solution SOLTYPE status=STATUS]...[/solution]
```

where SOLTYPE is one of the strings

- 'interior', a non-basic solution,
- 'basic', a basic solution,
- 'integer', an integer solution,

and STATUS is one of the strings

- 'UNKNOWN',
- 'OPTIMAL',
- 'INTEGER_OPTIMAL',
- 'PRIM_FEAS',
- 'DUAL_FEAS',
- 'PRIM_AND_DUAL_FEAS',
- 'NEAR_OPTIMAL',
- 'NEAR_PRIM_FEAS',
- 'NEAR_DUAL_FEAS',
- 'NEAR_PRIM_AND_DUAL_FEAS',
- 'PRIM_INFEAS_CER',
- 'DUAL_INFEAS_CER',
- 'NEAR_PRIM_INFEAS_CER',
- 'NEAR_DUAL_INFEAS_CER',
- 'NEAR_INTEGER_OPTIMAL'.

Most of these values are irrelevant for input solutions; when constructing a solution for simplex hot-start or an initial solution for a mixed integer problem the safe setting is UNKNOWN.

A [solution]-section contains [con] and [var] sections. Each [con] and [var] section defines solution information for a single variable or constraint, specified as list of KEYWORD/value pairs, in any order, written as

KEYWORD=value

Allowed keywords are as follows:

- sk. The status of the item, where the value is one of the following strings:
 - * LOW, the item is on its lower bound.
 - * UPR, the item is on its upper bound.
 - * FIX, it is a fixed item.
 - * BAS, the item is in the basis.
 - * SUPBAS, the item is super basic.

- * UNK, the status is unknown.
- * INF, the item is outside its bounds (infeasible).
- lvl Defines the level of the item.
- sl Defines the level of the dual variable associated with its lower bound.
- su Defines the level of the dual variable associated with its upper bound.
- sn Defines the level of the variable associated with its cone.
- y Defines the level of the corresponding dual variable (for constraints only).

A [var] section should always contain the items sk, lvl, sl and su. Items sl and su are not required for integer solutions.

A [con] section should always contain sk, lvl, sl, su and y.

An example of a solution section

```
[solution basic status=UNKNOWN]
    [var x0] sk=LOW lvl=5.0 [/var]
    [var x1] sk=UPR lvl=10.0 [/var]
    [var x2] sk=SUPBAS lvl=2.0 sl=1.5 su=0.0 [/var]

    [con c0] sk=LOW lvl=3.0 y=0.0 [/con]
    [con c0] sk=UPR lvl=0.0 y=5.0 [/con]
[/solution]
```

• [vendor] This contains solver/vendor specific data. It accepts one argument, which is a vendor ID – for MOSEK the ID is simply mosek – and the section contains the subsection parameters defining solver parameters. When reading a vendor section, any unknown vendor can be safely ignored. This is described later.

Comments using the '#' may appear anywhere in the file. Between the '#' and the following line-break any text may be written, including markup characters.

E.3.2.2 Numbers

Numbers, when used for parameter values or coefficients, are written in the usual way by the printf function. That is, they may be prefixed by a sign (+ or -) and may contain an integer part, decimal part and an exponent. The decimal point is always '.' (a dot). Some examples are

```
1
1.0
.0
1.
1e10
1e+10
```

Some *invalid* examples are

```
e10  # invalid, must contain either integer or decimal part
.  # invalid
.e10  # invalid
```

More formally, the following standard regular expression describes numbers as used:

```
[+|-]?([0-9]+[.][0-9]*|[.][0-9]+)([eE][+|-]?[0-9]+)?
```

E.3.2.3 Names

Variable names, constraint names and objective name may contain arbitrary characters, which in some cases must be enclosed by quotes (single or double) that in turn must be preceded by a backslash. Unquoted names must begin with a letter (a-z or A-Z) and contain only the following characters: the letters a-z and A-Z, the digits 0-9, braces ({ and }) and underscore (_).

Some examples of legal names:

```
an_unquoted_name
another_name{123}
'single quoted name'
"double quoted name"
"name with \\"quote\\" in it"
"name with []s in it"
```

E.3.3 Parameters section

In the **vendor** section solver parameters are defined inside the **parameters** subsection. Each parameter is written as

```
[p PARAMETER_NAME] value [/p]
```

where PARAMETER_NAME is replaced by a MOSEK parameter name, usually of the form MSK_IPAR_..., MSK_DPAR_..., and the value is replaced by the value of that parameter; both integer values and named values may be used. Some simple examples are:

```
[vendor mosek]
  [parameters]
  [p MSK_IPAR_OPF_MAX_TERMS_PER_LINE] 10  [/p]
  [p MSK_IPAR_OPF_WRITE_PARAMETERS] MSK_ON [/p]
  [p MSK_DPAR_DATA_TOL_BOUND_INF] 1.0e18 [/p]
  [/parameters]
[/vendor]
```

E.3.4 Writing OPF files from MOSEK

The function MSK_writedata can be used to produce an OPF file from a task.

To write an OPF file set the parameter MSK_IPAR_WRITE_DATA_FORMAT to MSK_DATA_FORMAT_OP as this ensures that OPF format is used. Then modify the following parameters to define what the file should contain:

- MSK_IPAR_OPF_WRITE_HEADER, include a small header with comments.
- MSK_IPAR_OPF_WRITE_HINTS, include hints about the size of the problem.
- MSK_IPAR_OPF_WRITE_PROBLEM, include the problem itself objective, constraints and bounds.
- MSK_IPAR_OPF_WRITE_SOLUTIONS, include solutions if they are defined. If this is off, no solutions
 are included.
- MSK_IPAR_OPF_WRITE_SOL_BAS, include basic solution, if defined.

- MSK_IPAR_OPF_WRITE_SOL_ITG, include integer solution, if defined.
- MSK_IPAR_OPF_WRITE_SOL_ITR, include interior solution, if defined.
- MSK_IPAR_OPF_WRITE_PARAMETERS, include all parameter settings.

E.3.5 Examples

This section contains a set of small examples written in OPF and describing how to formulate linear, quadratic and conic problems.

E.3.5.1 Linear example lo1.opf

Consider the example:

having the bounds

In the OPF format the example is displayed as shown below:

```
[comment]
 The lo1 example in OPF format
[/comment]
[hints]
 [hint NUMVAR] 4 [/hint]
 [hint NUMCON] 3 [/hint]
 [hint NUMANZ] 9 [/hint]
[/hints]
[variables disallow_new_variables]
 x1 x2 x3 x4
[/variables]
[objective maximize 'obj']
  3 x1 + x2 + 5 x3 + x4
[/objective]
[constraints]
 [con 'c1'] 3 x1 + x2 + 2 x3
                                      = 30 [/con]
 [con 'c2'] 2 x1 + x2 + 3 x3 + x4 >= 15 [/con]
                 2 x2
 [con 'c3']
                             + 3 x4 <= 25 [/con]
[/constraints]
```

```
[bounds]

[b] 0 <= * [/b]

[b] 0 <= x2 <= 10 [/b]

[/bounds]
```

E.3.5.2 Quadratic example qol.opf

An example of a quadratic optimization problem is

minimize
$$x_1^2 + 0.1x_2^2 + x_3^2 - x_1x_3 - x_2$$
 subject to
$$1 \leq x_1 + x_2 + x_3,$$

$$x > 0.$$

This can be formulated in opf as shown below.

```
The qo1 example in OPF format
[/comment]
[hints]
  [hint NUMVAR] 3 [/hint]
  [hint NUMCON] 1 [/hint]
  [hint NUMANZ] 3 [/hint]
  [hint NUMQNZ] 4 [/hint]
[/hints]
[variables disallow_new_variables]
 x1 x2 x3
[/variables]
[objective minimize 'obj']
 # The quadratic terms are often written with a factor of 1/2 as here,
 # but this is not required.
  - x2 + 0.5 ( 2.0 x1 ^ 2 - 2.0 x3 * x1 + 0.2 x2 ^ 2 + 2.0 x3 ^ 2 )
[/objective]
[constraints]
 [con 'c1'] 1.0 \le x1 + x2 + x3 [/con]
[/constraints]
[bounds]
  [b] 0 \le * [/b]
[/bounds]
```

E.3.5.3 Conic quadratic example cqo1.opf

Consider the example:

minimize
$$x_3 + x_4 + x_5$$

subject to $x_0 + x_1 + 2x_2 = 1$,
 $x_0, x_1, x_2 \ge 0$,
 $x_3 \ge \sqrt{x_0^2 + x_1^2}$,
 $2x_4x_5 \ge x_2^2$.

Please note that the type of the cones is defined by the parameter to [cone ...]; the content of the cone-section is the names of variables that belong to the cone.

```
[comment]
 The cqo1 example in OPF format.
[/comment]
[hints]
  [hint NUMVAR] 6 [/hint]
  [hint NUMCON] 1 [/hint]
  [hint NUMANZ] 3 [/hint]
[/hints]
[variables disallow_new_variables]
 x1 x2 x3 x4 x5 x6
[/variables]
[objective minimize 'obj']
  x4 + x5 + x6
[/objective]
[constraints]
  [con 'c1'] x1 + x2 + 2e+00 x3 = 1e+00 [/con]
[/constraints]
[bounds]
 # We let all variables default to the positive orthant
  [b] 0 \le * [/b]
 \mbox{\#}\xspace\ldots and change those that differ from the default
  [b] x4,x5,x6 free [/b]
 # Define quadratic cone: x4 \ge sqrt(x1^2 + x2^2)
  [cone quad 'k1'] x4, x1, x2 [/cone]
 # Define rotated quadratic cone: 2 x5 x6 >= x3^2
  [cone rquad 'k2'] x5, x6, x3 [/cone]
[/bounds]
```

E.3.5.4 Mixed integer example milo1.opf

Consider the mixed integer problem:

This can be implemented in OPF with:

```
[comment]
 The milo1 example in OPF format
[/comment]
[hints]
  [hint NUMVAR] 2 [/hint]
  [hint NUMCON] 2 [/hint]
  [hint NUMANZ] 4 [/hint]
[/hints]
[variables disallow_new_variables]
 x1 x2
[/variables]
[objective maximize 'obj']
  x1 + 6.4e-1 x2
[/objective]
[constraints]
  [con 'c1'] 5e+1 x1 + 3.1e+1 x2 <= 2.5e+2 [/con]
  [con 'c2'] -4 \le 3 x1 - 2 x2 [/con]
[/constraints]
[bounds]
  [b] 0 \le * [/b]
[/bounds]
[integer]
 x1 x2
[/integer]
```

E.4 The Task format

The Task format is MOSEK's native binary format. It contains a complete image of a MOSEK task, i.e.

- Problem data: Linear, conic quadratic, semidefinite and quadratic data
- Problem item names: Variable names, constraints names, cone names etc.
- Parameter settings
- Solutions

There are a few things to be aware of:

- The task format *does not* support General Convex problems since these are defined by arbitrary user-defined functions.
- Status of a solution read from a file will always be unknown.

```
* 1 2 3 4 5 6
*2345678901234567890123456789012345678901234567890
NAME [name]
?? [vname1] [value1]
ENDATA
```

Figure E.1: The standard ORD format.

The format is based on the TAR (USTar) file format. This means that the individual pieces of data in a .task file can be examined by unpacking it as a TAR file. Please note that the inverse may not work: Creating a file using TAR will most probably not create a valid MOSEK Task file since the order of the entries is important.

E.5 The XML (OSiL) format

MOSEK can write data in the standard OSiL xml format. For a definition of the OSiL format please see http://www.optimizationservices.org/. Only linear constraints (possibly with integer variables) are supported. By default output files with the extension .xml are written in the OSiL format.

The parameter MSK_IPAR_WRITE_XML_MODE controls if the linear coefficients in the A matrix are written in row or column order.

E.6 The ORD file format

An ORD formatted file specifies in which order the mixed integer optimizer branches on variables. The format of an ORD file is shown in Figure E.1. In the figure names in capitals are keywords of the ORD format, whereas names in brackets are custom names or values. The ?? is an optional key specifying the preferred branching direction. The possible keys are DN and UP which indicate that down or up is the preferred branching direction respectively. The branching direction key is optional and is left blank the mixed integer optimizer will decide whether to branch up or down.

E.6.1 An example

A concrete example of a ORD file is presented below:

NAME	EXAMPLE
DN x1	2
UP x2	1
x3	10
ENDATA	

This implies that the priorities 2, 1, and 10 are assigned to variable x1, x2, and x3 respectively. The higher the priority value assigned to a variable the earlier the mixed integer optimizer will branch on that variable. The key DN implies that the mixed integer optimizer first will branch down on variable whereas the key UP implies that the mixed integer optimizer will first branch up on a variable.

If no branch direction is specified for a variable then the mixed integer optimizer will automatically

choose the branching direction for that variable. Similarly, if no priority is assigned to a variable then it is automatically assigned the priority of 0.

E.7 The solution file format

MOSEK provides one or two solution files depending on the problem type and the optimizer used. If a problem is optimized using the interior-point optimizer and no basis identification is required, then a file named probname.sol is provided. probname is the name of the problem and .sol is the file extension. If the problem is optimized using the simplex optimizer or basis identification is performed, then a file named probname.bas is created presenting the optimal basis solution. Finally, if the problem contains integer constrained variables then a file named probname.int is created. It contains the integer solution.

E.7.1 The basic and interior solution files

In general both the interior-point and the basis solution files have the format:

```
NAME
                    : cproblem name>
PROBLEM STATUS
                    : <status of the problem>
SOLUTION STATUS
                    : <status of the solution>
OBJECTIVE NAME
                    : <name of the objective function>
PRIMAL OBJECTIVE
                    : <pri>: <pri> corresponding to the solution>
DUAL OBJECTIVE
                    : <dual objective value corresponding to the solution>
CONSTRAINTS
INDEX
      NAME
                AT ACTIVITY
                               LOWER LIMIT
                                              UPPER LIMIT
                                                            DUAL LOWER.
                                                                         DUAL UPPER
       <name>
                ?? <a value>
                               <a value>
                                              <a value>
                                                            <a value>
                                                                         <a value>
VARIABLES
                AT ACTIVITY
                               I.OWER I.TMTT
                                              UPPER LIMIT
                                                                                       CONTC DUAL
INDEX NAME
                                                            DUAL LOWER
                                                                         DUAL UPPER
                ?? <a value>
                               <a value>
                                              <a value>
                                                            <a value>
                                                                                       <a value>
       <name>
                                                                         <a value>
```

In the example the fields? and <> will be filled with problem and solution specific information. As can be observed a solution report consists of three sections, i.e.

HEADER

In this section, first the name of the problem is listed and afterwards the problem and solution statuses are shown. In this case the information shows that the problem is primal and dual feasible and the solution is optimal. Next the primal and dual objective values are displayed.

CONSTRAINTS

Subsequently in the constraint section the following information is listed for each constraint:

INDEX

A sequential index assigned to the constraint by MOSEK

NAME

The name of the constraint assigned by the user.

Status key	Interpretation
UN	Unknown status
BS	Is basic
SB	Is superbasic
LL	Is at the lower limit (bound)
UL	Is at the upper limit (bound)
EQ	Lower limit is identical to upper limit
**	Is infeasible i.e. the lower limit is
	greater than the upper limit.

Table E.1: Status keys.

ΑT

The status of the constraint. In Table E.1 the possible values of the status keys and their interpretation are shown.

ACTIVITY

Given the i th constraint on the form

$$l_i^c \le \sum_{j=1}^n a_{ij} x_j \le u_i^c, \tag{E.7}$$

then activity denote the quantity $\sum_{j=1}^{n} a_{ij}x_{j}^{*}$, where x^{*} is the value for the x solution.

LOWER LIMIT

Is the quantity l_i^c (see (E.7)).

UPPER LIMIT

Is the quantity u_i^c (see (E.7)).

DUAL LOWER

Is the dual multiplier corresponding to the lower limit on the constraint.

DUAL UPPER

Is the dual multiplier corresponding to the upper limit on the constraint.

VARIABLES

The last section of the solution report lists information for the variables. This information has a similar interpretation as for the constraints. However, the column with the header [CONIC DUAL] is only included for problems having one or more conic constraints. This column shows the dual variables corresponding to the conic constraints.

E.7.2 The integer solution file

The integer solution is equivalent to the basic and interior solution files except that no dual information is included.

Appendix F

Problem analyzer examples

This appendix presents a few examples of the output produced by the problem analyzer described in Section 13.1. The first two problems are taken from the MIPLIB 2003 collection, http://miplib.zib.de/.

F.1 air04

```
Analyzing the problem
Constraints
                          Bounds
                                                    Variables
fixed : all
                          ranged : all
                                                     bin : all
Objective, min cx
  range: min |c|: 31.0000 max |c|: 2258.00
distrib: |c| vars [31, 100) 176 [100, 1e+03) 8084
   [1e+03, 2.26e+03]
                            644
Constraint matrix A has
       823 rows (constraints)
      8904 columns (variables)
     72965 (0.995703%) nonzero entries (coefficients)
Row nonzeros, A_i
  range: min A_i: 2 (0.0224618%)
                                   max A_i: 368 (4.13297%)
 distrib: A_i rows
                                    rows% acc%
           2 2

[3, 7] 4

[8, 15] 19

[16, 31] 80

[32, 63] 236

[64, 127] 289
                                      0.24
                                                   0.24
                                                  0.73
                                      0.49
                                      2.31
9.72
                                                   3.04
                                                  12.76
                                     28.68
                                                  41.43
                                     35.12
                                                  76.55
```

186 22.60 [128, 255] 99.15 7 [256, 368] 0.85 100.00 Column nonzeros, A|j range: min A|j: 2 (0.243013%) max A|j: 15 (1.8226%) distrib: A|j cols 2 118 Cols 118 13, 7] 2853 [8, 15] 7 cols% acc% 1.33 1.33 33.37 32.04 66.63 100.00 A nonzeros, A(ij) range: all $|\bar{A}(ij)| = 1.00000$ Constraint bounds, 1b <= Ax <= ub distrib: |b| lbs ubs [1, 10] 823 823 Variable bounds, lb <= x <= ub distrib: |b| lbs ubs 0 8904 8904 [1, 10]

F.2 arki001

Analyzing the problem $% \frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right)$

Constraints		Bounds		Variables	
lower bd:	82	lower bd:	38	cont:	850
upper bd:	946	fixed :	353	bin :	415
fixed :	20	free :	1	<pre>int :</pre>	123
		ranged :	996		
Objective, mir	ı cx				
range: all	$ c $ in $\{0.$	00000, 1.00000}			
distrib:	c	vars			
	0	1387			
	1	1			

```
Constraint matrix A has
1048 rows (constraints)
1388 columns (variables)
20439 (1.40511%) nonzero entries (coefficients)
```

Row nonzeros, A_i

range: min A_i: 1 (0.0720461%) max A_i: 1046 (75.3602%) distrib: A_i rows rows% acc% 1 29 2.77 2.77

F.2. ARKI001 799

```
476
49
56
64
                               45.42
               2
                                          48.19
           [3, 7]
                                         52.86
                                4.68
5.34
           [8, 15]
                                           58.21
          [16, 31]
                                 6.11
                                           64.31
          [32, 63]
                                35.59
                                          99.90
                        373
       [1024, 1046]
                                 0.10
                                          100.00
                        1
Column nonzeros, A|j
  range: min A|j: 1 (0.0954198%)
                              max A|j: 29 (2.76718%)
 distrib: A|j cols
                               cols%
                                        acc%
          1 381
2 19
[3, 7] 38
[8, 15] 233
                                           27.45
                                 27.45
                                           28.82
                                1.37
2.74
                                           31.56
                                          48.34
                                16.79
          [16, 29]
                        717
                                51.66 100.00
A nonzeros, A(ij)
  range: min |A(ij)|: 0.000200000
                               max |A(ij)|: 2.33067e+07
 distrib: A(ij) coeffs
    [0.0002, 0.001)
      [0.001, 0.01)
                      1049
                      4553
8840
       [0.01, 0.1)
          [0.1, 1)
          [1, 10)
                      3822
         [10, 100)
      [100, 1e+03)
                        267
     [1e+03, 1e+04)
                        699
     [1e+04, 1e+05)
                        291
     [1e+05, 1e+06)
                         83
     [1e+06, 1e+07)
                         19
  [1e+07, 2.33e+07]
                         19
Constraint bounds, lb <= Ax <= ub
distrib: |b| lbs
                                          ubs
          [0.1, 1)
                                          386
          [1, 10)
                                          74
         [10, 100)
                          101
                                          456
                                          34
       [100, 1000)
      [1000, 10000)
                                          15
    [100000, 1e+06]
Variable bounds, lb <= x <= ub
distrib: |b|
                            lbs
                                          ubs
               0
                            974
                                          323
      [0.001, 0.01)
                                          19
         [0.1, 1)
                            370
                                          57
          [1, 10)
                                          704
         [10, 100]
                                          246
```

F.3 Problem with both linear and quadratic constraints

```
Analyzing the problem
  Constraints
lower bd: 40
the description of the des
                                                                                                                                                   Variables
                                                                         Bounds
Constraints
                                                                                                                 1
204
                                                                     upper bd:
                                                                                                                                                     cont: all
                                                                       fixed : free :
  fixed :
                                      5480
                                                                                                                      5600
                                        161
  ranged :
                                                                         ranged :
Objective, maximize cx
       range: all |c| in {0.00000, 15.4737}
   distrib:
                                               |c| vars
                                                  0
                                                                              5844
                                                                        1
                                    15.4737
Constraint matrix A has
                 5802 rows (constraints)
                 5845 columns (variables)
                 6480 (0.0191079%) nonzero entries (coefficients)
Row nonzeros, A_i
      range: min A_i: 0 (0%) max A_i: 3 (0.0513259%)
   distrib:
                                              A_i rows rows%
                                                    0 80 1.38 1.38
1 5003 86.23 87.61
2 680 11.72 99.33
3 39 0.67 100.00
0/80 empty rows have quadratic terms
Column nonzeros, Alj
        range: min A|j: 0 (0%) max A|j: 15 (0.258532%)
                                             Alj cols cols% acc% 0 204 3.49 3.49
   distrib:
                                                                          5521 94.46
40 0.68
40 0.68
40 0.68
                                    1
2
[3, 7]
[8, 15]
                                                                                                                                              97.95
                                                                                                                                              98.63
                                                                                                                                            99.32
0/204 empty columns correspond to variables used in conic
  and/or quadratic expressions only
 A nonzeros, A(ij)
       range: min |A(ij)|: 2.02410e-05
                                                                                                       max |A(ij)|: 35.8400
    distrib:
                                     A(ij) coeffs
      [2.02e-05, 0.0001)
              [0.0001, 0.001)
                    [0.001, 0.01)
                                                                                305
                          [0.01, 0.1)
                                                                              176
                                   [0.1, 1)
                                                                                   40
                                     [1, 10)
                                                                            5721
                             [10, 35.8]
```

Constraint bounds, lb <= Ax <= ub Crib: |b| 1bs
0 5481

[1000, 10000)

[10000, 100000) 2

[1e+06, 1e+07) 78

[1e+08, 1e+09] 120 distrib: 5600 1 1 40 120 Variable bounds, lb <= x <= ub distrib: |b| 1bs 0 243 [0.1, 1) 1 [1e+06, 1e+07) ubs 203 1 40 [1e+11, 1e+12] Quadratic constraints: 121 Gradient nonzeros, Qx range: min Qx: 1 (0.0171086%) max Qx: 2720 (46.5355%) distrib: Qx cons cons% acc% 1 40 33.06 33.06 [64, 127] 80 66.12 99.17 [2048, 2720] 1 0.83 100.00

F.4 Problem with both linear and conic constraints

```
Analyzing the problem
            Bounds
3600 fixed : 3601
                                             Variables
Constraints
upper bd:
                                             cont: all
fixed : 21760
                      free :
                                    28802
Objective, minimize cx
  range: all |c| in {0.00000, 1.00000}
distrib: |c| vars
                0
                       32402
                       1
                1
Constraint matrix A has
    25360 rows (constraints)
    32403 columns (variables)
    93339 (0.0113587%) nonzero entries (coefficients)
Row nonzeros, A_{-}i
  range: min A_i: 1 (0.00308613%) max A_i: 8 (0.0246891%)
```

distrib:	A_{-} i	rows	rows%	acc%
	1	3600	14.20	14.20
	2	10803	42.60	56.79
	[3, 7]	3995	15.75	72.55
	8	6962	27.45	100.00
Column nonze	ros, Alj			
range: mi	n Alj: 0 (0%	⟨) max A j	: 61 (0.240)536%)
distrib:	Alj	cols	cols%	acc%
	0	3602	11.12	11.12
	1	10800	33.33	44.45
	2	7200	22.22	66.67
	[3, 7]	7279	22.46	89.13
	[8, 15]	3521	10.87	100.00
	[32, 61]	1	0.00	100.00
3600/3602 em	pty columns	correspond t	o variables	used in conic
and/or quad	ratic consti	raints only		
distrib: [0.0083	A(ij) 3, 0.01) 01, 0.1) [0.1, 1]	57280 59	max (A(1)	
Constraint b	ounds, lb <=	= Ax <= ub		
distrib:	b	lbs		ubs
	0	21760		21760
	[0.1, 1]			3600
Variable bou	nds, lb <= 2	x <= ub		
distrib:	b	lbs		ubs
	[1, 10]	3601		3601

Rotated quadratic cones: 3600 dim RQCs 4 3600

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