miqp.m:

A Matlab function for solving Mixed Integer Quadratic Programs Version 1.02 User Guide

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Abstract

This manual describes miqp.m, a Matlab function for solving mixed integer quadratic programs and mixed integer linear programs. The solver is implemented using a branch and bound technique and allows the user to specify various options, like tree exploring strategies, branching variable selection rules, and many more.

1 Purpose

The matlab function miqp.m solves the following mixed integer quadratic program (MIQP):

$$\min_{x} \quad 0.5x^{T}Hx + f^{T}x$$
subject to
$$Ax \leq b$$

$$A_{eq}x = b_{eq}$$

$$v_{lb} \leq x \leq v_{ub}$$

$$x \in \mathbb{R}^{n_c} \times \{0, 1\}^{n_d}$$

$$x(i_{vartupe}) \in \{0, 1\}^{n_d}$$

The length of the optimization vector x is $n=n_c+n_d$. The variables indexed by $i_{vartype}$, which is a subset of $\{1,\ldots,n_c+n_d\}$, are constrained to be binary. The matrix $H\in\mathbb{R}^{n\times n}$ is positive semidefinite. The special case where H=0 is called mixed integer linear program (MILP) and it can also be handled by miqp.m. The matrix $A\in\mathbb{R}^{m\times n}$ and the vector $b\in\mathbb{R}^m$ define linear inequality constraints on the optimization variables. Linear equality constraints are given by $A_{eq}\in\mathbb{R}^{m'\times n}$ and $b_{eq}\in\mathbb{R}^{m'}$ Bounds on x can be specified by the vectors $v_{lb}\in\mathbb{R}^n$, $v_{ub}\in\mathbb{R}^n$.

2 Contents of the Package

The package is available from the Automatic Control Laboratory of ETH Zürich, Switzerland, or directly from the URL:

http://control.ee.ethz.ch/~hybrid/miqp/

The following files are distributed:

miqp.pdf: This user guide

miqp.m: The matlab function

qphess.m: Auxiliary file to use with the NAG foundation toolbox solver e04naf.m

test.m: A simple test problem reported in Section 6

3 Requirements

3.1 Matlab Version

The function miqp.m runs with Matlab Version 5.2 or higher

3.2 The QP and LP Solvers

The function miqp.m requires the availability of solvers for linear programs (LP) and quadratic programs (QP). The solvers listed in Table 1 are currently sopported by miqp.m.

QP solvers	input parameter	
quadprog.m	QP solver from Matlab's optimization toolbox	'quadprog'
qp.m	Old version of quadprog.m	'qp'
e04naf.m	QP solver from NAG foundation toolbox	'qpnag'
LP solvers	input parameter	
linprog.m	LP solver from matlab's optimization toolbox	'linprog'
lp.m	Old version of linprog.m	'lp'
e04mbf.m	LP solver from NAG foundation toolbox	'lpnag'

Table 1: QP and LP solvers supported by miqp.m. The column "input parameter" denotes the code to be specified for choosing the corresponding solver, see the usage of Options in Section 4.3

Using e04naf.m requires also a Matlab m-function performing the simple matrix-vector product $H \cdot x$. A simple implementation of such a function qphess.m, which is distributed with miqp.m.

If one or more solvers for LP and QP are not available on the user's platform, it is recommended to force the use of the available solvers by setting the parameter Options appropriately, as explained in Section 4.3.

4 Input Parameters

The header of miqp.m is:

[xmin,fmin,flag,Extendedflag]=miqp(H,f,A,b,Aeq,beq,vartype,lb,ub,x0,Options)

4.1 Mandatory Arguments

The input arguments listed in Table 2 are mandatory when calling miqp.m:

4.2 Optional Arguments

The input arguments listed in Table 3 are optional when calling miqp.m. If the input arguments are not specified, have values lying out of the allowed range, or they are passed as empty arguments ([]), the default values are assumed.

Н,	f	parameters of the cost function
Α,	b	parameters defining the inequality constraints

Table 2: Mandatory input arguments of miqp.m

argument	meaning	default
Aeq	Equality constraints	[]
beq	Equality constraints	[]
vartype	Vector defining binary variables	[]
lb	Lower bounds on x	$-\infty$
ub	Upper bounds on x	$+\infty$
х0	Initial condition	0
Options	further options	see Section 4.3

Table 3: Optional input arguments of miqp.m

4.3 The Optional Argument Options

The input argument Options is used to define several features of the branch and bound procedure. Options is a structure in Matlab format. To specify an option, the corresponding field must be defined and its value must be set to an admissible value listed in Tables 4 and 5.

Example: The field solver is used to specify the QP/LP solver, to be used in miqp.m. The list of supported solvers is given in Table 4. To set the solver to quadprog.m, the syntax is:

```
options = [];
options.solver = 'quadprog';

[xmin,fmin,flag,Eflag] = miqp(H,f,A,b,Aeq,beq,vartype,lb,ub,x0,Options)
```

Any fields other than those listed in Tables 4 and 5 are ignored. If options.field is a valid field, but its value lies outside the domain specified for each field, the default value is taken, and a warning message is produced. Default values are also assumed, if Options is not defined, or if Options does not have the corresponding fields.

Some fields of the structure Options are explained next:

method: Specifies the tree exploring strategy. The values depth and breadth specify standard depth first and breadth first strategies. The value best specifies the best first strategy: the binary tree is explored, such that those problems are solved first, that have the lowest cost in the father problem. With the option bestdepth the cost of the father problem is normalized with the depth of the node in the tree.

branchrule: Specifies the node section strategy. If branchrule= first, the first free variable among the relaxed binary variables is chosen. If branchrule= max or min, the relaxed variable is chosen, where the fractional part is nearer or further away from the next binary variable.

order: During the branch and bound procedure the subproblems are separated by setting the branching variable to zero for one relaxed problem and to one for the other. The problems are then pushed onto the stack. The parameter order

field in Options	meaning of field	possible values	meaning of values
solver	solver to be used	'lp'	
		'linprog'	
		'lpnag'	
		'qp'	see Table 1
		'quadprog' (def.)	
		'qpnag'	
method	tree exploring	'depth' (def.)	depth first search
	strategy	'breadth'	breadth first search
		'best'	best first search
		'bestdepth'	normalized best first search
branchrule	branching rule,	'first'(def.)	first free variable
	node selection	'max'	maximum fractional part
		'min'	minimum fractional part
order	prioritized problem	0 (def.)	last binary var. set to 0
		1	last binary var. set to 1
verbose	amount of messages	0 (def.)	quiet
		1	medium number of messages
		2	high number of messages

Table 4: Optional input arguments of miqp.m, part 1, "def." denotes the default value. Note that all values in quotation marks '.' must be entered as strings in Matlab format.

field in Options	meaning of field	possible values
maxqp	Maximum number of LPs or QPs allowed to be solved.	positive integer
		$(\text{def.} = \infty)$
inftol	Large number to be considered as infinity in constraints.	positive real
	This is only used with the solvers from the NAG toolbox.	$(def. = 10^8)$
matrixtol	Tolerance for recognizing that the MIQP is an MILP, by	nonnegative real
	testing, whether $\max(\text{svd}(H)) \leq \text{matrixtol}$.	$(def. = 10^{-6})$
postol	Tolerance for recognizing $H > 0$, by testing on the	nonnegative real
	relaxed QP, whether $cond(H) \leq postol$.	$(\text{def.} = \emptyset)$
integtol	Tolerance to recognize integers	nonnegative real
		$(def. = 10^{-4})$
maxQPiter	Maximum number of iterations within each QP or LP.	positive integer
		(def. = 1000)

Table 5: Optional input arguments of miqp.m, part 2, "def." denotes the default value

specifies which problem is put onto the stack as second, i.e. is solved first. If order = 0, the problem where the branching variable has been set to zero is solved first.

maxqp: The computations are stopped, as soon as the number of relaxed QPs or LPs has reached maxqp. The currently best feasible solution is returned as the optimum and the optimizer. If no feasible solution has been found up to the instant, when maxQPiter programs are solved, the problem is reported to be infeasible. Reaching this limit is also reported in the output parameter flag mentioned in Section 5. This option can be used to get suboptimal solutions within a short computation time.

inftol: Using a solver from the NAG foundation toolbox, it is possible to specify a bound inftol. All numbers exceeding this value in magnitude are then considered as infinity.

matrixtol: Tolerance for recognizing that the MIQP is actually an MILP. This option is only used, if options.solver is undefined. In this case a check on the matrix H is made and the solver is automatically chosen as 'linprog' if the maximum singular value of H is less than matrixtol. Otherwise the default QP solver is chosen. If options.solver is defined, matrixtol is ignored.

postol: Tolerance for recognizing, whether H is positive definite or only positive semidefinite. If any relaxed QP has

$$cond(H) \leq options.postol$$

and options.verbose ≥ 1 then a warning message is produced. To avoid the computation of the condition number for each relaxed QP, leave this field undefined. As a default, this parameter is left undefined, i.e. no check is performed. If the parameter is defined, but its value is not a nonnegative real, the value is set to 10^{-6} .

integtol: A variable is recognized as 0 or 1, if it lies closer than this threshold to either 0 or 1. This parameter has a significant influence on the branch and bound procedure. It should not be chosen smaller, than the expected absolute precision of the QP or LP solver.

maxQPiter: The QP and LP solvers supported by miqp.m allow to specify the maximum number of steps that are allowed to be done within the QP and LP solver. This value can be be specified with options.maxQPiter.

5 Output Parameters

The output parameters have the following interpretations:

xmin: Minimizer of the MIQP

fmin: Minimum value of the cost function

flag: characterization of solution according to the following list

1: optimum found

5: feasible, but not integer feasible

7: infeasible, since relaxed problem is infeasible

11: integer feasible, however the limit maxqp of QPs has been reached, i.e. the solution might be suboptimal

- **15:** feasible, but not integer feasible, however the limit maxqp of QPs has been reached, i.e. the search might not have lasted long enough
- -1: the solution is unbounded

Extendedflag Structure in with following fields

```
Qpiter: total number of QPs (LPs) solved
time: time elapsed for running the function
optQP: number of QP (LP) at which the optimum was found
```

6 Function Call

A typical example of usage of miqp.m is given next.

```
Q = zeros(4,4);
b = [2, -3, -2, -3]';
C = [-1 \ -1 \ -1;
    10 5
           3 4;
    -1 0
           0 0];
d = [-2 \ 10]
              0]';
vlb = [-1e10 \ 0 \ 0 \ 0];
vub = [ 1e10 1 1 1];
ivar = [234];
x0 = zeros(size(Q,1),1);
options = [];
options.integtol = 1e-6;
options.solver
                = 'qpnag';
[xsol,fsol,flag,Eflag]=miqp(Q,b,C,d,[],[],ivar,vlb,vub,x0,options)
This produces the solution
xsol = [0 1 0 1];
fsol = -6;
```

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8 Notes

• The bounds on the optimization variable 1b and ub are set automatically to 0 and 1 for the binary variables, i.e. the specification

$$v_{lb}(i_{vartype}) = [0, \dots, 0]$$

 $v_{ub}(i_{vartype}) = [1, \dots, 1]$

are added by miqp.m, if they sould be missing.

- If, for some reason, a problem has to be solved, where one or more binary variables are set to 0 or 1 a priori, this can be specified by setting the corresponding entries of 1b and ub both to 0 or to 1 respectively.
- For some solvers a number of messages about infeasibility of the problem are reported on the screen. These messages are due to the infeasibility of the relaxed problems during branch and bound and are normally not referred to the infeasibility of the overall problem. For the feasibility of the problem, please check the output parameter flag.

9 Contacts

We are glad to hear any kind of feedback, suggestions and correction about miqp.m. Please contact us at the address mentioned on the first page of this document.

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