Linear Matrix Inequality Problems

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We consider three distinct linear matrix inequality problems, all written in the form of a dual optimization problem. The first linear matrix inequality problem we will consider is defined by the following optimization equation for some $n \times p$ matrix **B** known in advance

$$\begin{array}{ll} \underset{\eta, \ \mathbf{Y}}{\text{maximize}} & -\eta \\ \text{subject to} & \\ \mathbf{B}\mathbf{Y} + \mathbf{Y}\mathbf{B}^\mathsf{T} & \preceq & 0 \\ & -\mathbf{Y} & \preceq & -\mathbf{I} \\ & \mathbf{Y} - \eta\mathbf{I} & \preceq & 0 \\ & & Y_{11} & = & 1, \quad \mathbf{Y} \in \mathcal{S}^n \end{array}$$

The function lmi1 takes as input a matrix B, and returns the input variables blk, At, C, and b for sqlp.

```
R> out <- lmi1(B)
```

As a numerical, consider the following matrix:

R> B <- matrix(
$$c(-1,5,1,0,-2,1,0,0,-1)$$
, nrow=3)
R> B

Here, the output of interest, **P**, is stored in the vector y.

R> P <- smat(blk,1, out\$y)</pre>

The second linear matrix inequality problem is

$$\begin{array}{lll} \underset{\mathbf{P, d}}{\operatorname{maximize}} & -tr(\mathbf{P}) \\ \text{subject to} & & \\ & \mathbf{A_1P} + \mathbf{P}{\mathbf{A_1}}^\mathsf{T} + \mathbf{B}*diag(\mathbf{d})*\mathbf{B}^\mathsf{T} & \leq & 0 \\ & \mathbf{A_2P} + \mathbf{P}{\mathbf{A_2}}^\mathsf{T} + \mathbf{B}*diag(\mathbf{d})*\mathbf{B}^\mathsf{T} & \leq & 0 \\ & & -\mathbf{d} & \leq & 0 \\ & & \sum_i^p d_i & = & 1 \end{array}$$

Here, the matrices \mathbf{B} , \mathbf{A}_1 , and \mathbf{A}_2 are known in advance.

The function 1mi2 takes the matrices A1, A2, and B as input, and returns the input variables necessary for sqlp.

As a numerical example, consider the following matrices

$$R > A1 < -matrix(c(-1,0,1,0,-2,1,0,0,-1),3,3)$$

$$R > A2 < -A1 + 0.1*t(A1)$$

$$R > B < -matrix(c(1,3,5,2,4,6),3,2)$$

```
R> C <- out$C
R> b <- out$b

R> out <- sqlp(blk,At,C,b)

Like lmi1, the outputs of interest P and d are stored in the y output variable

R> n <- ncol(A1)
R> dlen <- ncol(B)
R> N <- n*(n+1)/2

R> P <- smat(blk,1,out$y[1:N])

[,1] [,2] [,3]
[1,] 1.074734 1.243470 3.575851
[2,] 1.243470 2.366032 6.167900
[3,] 3.575851 6.167900 22.255810
```

[,1]

R > d <- out y[N + c(1:dlen)]

[1,] 1.000000e+00

R> blk <- out\$blk
R> At <- out\$At</pre>

[2,] 3.355616e-11

The final linear matrix inequality problem originates from a problem in control theory ([1]) and requires three matrices be known in advance, \mathbf{A} , \mathbf{B} , and \mathbf{G}

$$\begin{array}{ll} \underset{\eta,\;\mathbf{P}}{\text{maximize}} & \eta \\ \text{subject to} \\ & \begin{bmatrix} \mathbf{AP} + \mathbf{PA^T} & \mathbf{0} \\ \mathbf{BP} & \mathbf{0} \end{bmatrix} + \eta \begin{bmatrix} \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{I} \end{bmatrix} \preceq \begin{bmatrix} -\mathbf{G} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} \end{bmatrix}$$

The function 1mi3 takes as input the matrices A, B, and G, and returns the input variables necessary to solve the problem using sqlp.

R> out <- lmi3(A,B,G)
R> blk <- out\$blk
R> At <- out\$At
R> C <- out\$C
R> b <- out\$b</pre>
R> sqlp(blk,At,C,b)

As a numerical example, consider the following matrices

$$R > A \leftarrow matrix(c(-1,0,1,0,-2,1,0,0,-1),3,3)$$

```
R > B < - matrix(c(1,2,3,4,5,6), 2, 3)
     [,1] [,2] [,3]
[1,]
              3
                    5
         1
[2,]
              4
         2
R> G <- matrix(1,3,3)
     [,1] [,2] [,3]
[1,]
              1
[2,]
              1
         1
                    1
[3,]
         1
              1
R> out <- lmi3(A,B,G)</pre>
R> blk <- out$blk
R> At <- out$At
R> C <- out$C
R> b <- out$b
R> out <- sqlp(blk,At,C,b)</pre>
   Like the other two linear matrix inequality problems, the matrix of interest is stored in the output vector y
R > n < - ncol(A)
R > N < -n*(n+1)/2
R> blktmp <- matrix(list(),1,2)</pre>
R> blktmp[[1,1]] <- "s"</pre>
R > blktmp[[1,2]] <- n
R> P <- smat(blktmp,1,out$y[1:N])</pre>
            [,1]
                       [,2]
                                    [,3]
[1,] 15.568926 -13.20284
                              -6.006543
[2,] -13.202839 57.77663 -28.927474
[3,] -6.006543 -28.92747 39.165821
```

References

[3,]

1

1 -1

[1] Stephen Boyd, Laurent El Ghaoui, Eric Feron, and Venkataramanan Balakrishnan. *Linear Matrix Inequalities in System and Control Theory*. SIAM, 1994.