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2011

Dostupný z <http://www.nusl.cz/ntk/nusl-42760>

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

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Datum stažení: 23.06.2024

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Technical report No. V-1106

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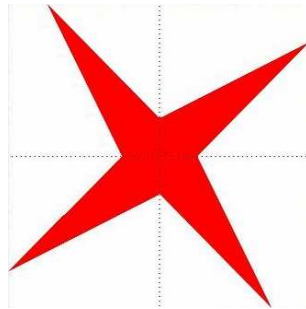
Jiří Rohn<sup>1</sup>

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Abstract:

We describe a MATLAB file (only 23 lines long) for computing solution of a two-matrix alternative. Given two square matrices  $A, B \in \mathbb{R}^{n \times n}$ , it computes a nontrivial solution either to  $|Ax| \leq |B||x|$ , or to  $|Ax| > |B||x|$ .



Keywords:

Two-matrix alternative, solution, algorithm.<sup>2</sup>

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<sup>1</sup>This work was supported by the Institutional Research Plan AV0Z10300504.

<sup>2</sup>Above: logo of interval computations and related areas (depiction of the solution set of the system  $[2, 4]x_1 + [-2, 1]x_2 = [-2, 2]$ ,  $[-1, 2]x_1 + [2, 4]x_2 = [-2, 2]$  (Barth and Nuding [1])).

# 1 Introduction

In [2], Corollary 4.1, we proved the following result which we call a “two-matrix alternative”:

**Theorem 1.** *For each  $A, B \in \mathbb{R}^{n \times n}$ , at least one of the inequalities*

$$|Ax| \leq |B||x|, \tag{1.1}$$

$$|Ax| > |B||x| \tag{1.2}$$

*has a nontrivial solution.*

Here, both the absolute value as well as the two types of inequalities are understood entrywise. This is a little bit surprising result, considering the full generality of the data, and can be verbally interpreted as “every two square matrices of the same size have some solution in common”, thereby justifying the title of the report.

The theoretical proof given in [2] gives little clue as to how to compute a solution of either (1.1), or (1.2). In this report we describe a MATLAB file for solving this problem, available at <http://uivtx.cs.cas.cz/~rohn/matlab/others/twomatralt.m>. The algorithm not only finds a nontrivial solution of (1.1) or (1.2), but it itself is also nontrivial despite consisting of only 23 lines of the source code.

# 2 Description

The file is invoked by

```
[xle,xgt,iter]=twomatralt(A,B) .
```

Here `xle` is the solution of (1.1), if found (solution of the Less or Equal inequality), `xgt` is the solution of (1.2), if found (solution of the Greater Than inequality), and `iter` is the number of iterations. The algorithm proceeds by solving the absolute value equation

$$Ax - |B||x| = e, \tag{2.1}$$

where  $e$  is the vector of all ones, using the embedded file `absvaleqn1063s`. If a solution  $x$  is found, then  $Ax = |B||x| + e > |B||x| \geq 0$ , hence  $Ax > 0$ , so that  $|Ax| = Ax > |B||x|$  and we can put `xgt=x`. If  $x$  is not found, then `absvaleqn1063s` outputs a singular matrix  $S$  satisfying  $|A - S| \leq |B|$ , see [3]. If we take any  $x \neq 0$  with  $Sx = 0$ , then  $|Ax| = |Ax - Sx| \leq |A - S||x| \leq |B||x|$  and we can put `xle=x`. In infinite precision arithmetic the inner algorithm always outputs exactly one nonempty variable, either  $x$  or  $S$ , which guarantees that in this case exactly one of `xgt`, `xle` is found. This may not to be the case of finite precision computations where it may happen that `xle=xgt=[]` (for a finite-precision matrix  $S$  regarded as singular by the algorithm it may be `null(S)=[]` in MATLAB, so that a null vector cannot be found), but in fact this feature has not been observed in practice so far.

# 3 Examples

We illustrate the behavior of the algorithm on two  $500 \times 500$  randomly generated examples that can be rerun because `rand('state',i)` is used (`i=1` in the first example and `i=2` in the second one).

```

>> tic, n=500; rand('state',1); A=2*rand(n,n)-1; B=(1/n)*(2*rand(n,n)-1);...
>> [xle,xgt,iter]=twomatralt(A,B); toc
Elapsed time is 8.596867 seconds.
>> if ~isempty(xgt), resxgt=min(abs(A*xgt)-abs(B)*abs(xgt)),...
>> else resxle=min(abs(B)*abs(xle)-abs(A*xle)), end
resxgt =
    1.0000

```

Here a solution  $x_{gt}$  has been found. The positivity of  $resx_{gt}$  confirms that it really solves (1.2); the solution couldnot be written down here for obvious space reasons.

```

>> tic, n=500; rand('state',2); A=2*rand(n,n)-1; B=(1/n)*(2*rand(n,n)-1);...
>> [xle,xgt,iter]=twomatralt(A,B); toc
Elapsed time is 23.173219 seconds.
>> if ~isempty(xgt), resxgt=min(abs(A*xgt)-abs(B)*abs(xgt)),...
>> else resxle=min(abs(B)*abs(xle)-abs(A*xle)), end
resxle =
    0.0128

```

Here a solution  $x_{le}$  has been found. The nonnegativity of  $resx_{le}$  confirms that it solves (1.1).

## 4 The file

Following we give a screenshot of the MATLAB editor showing the file which itself can be downloaded from <http://uivtx.cs.cas.cz/~rohn/matlab/others/twomatralt.m> .

```

1 function [xle,xgt,iter]=twomatralt(A,B) % TWO-MATRIX ALternative
2 % xle solves abs(A*x) <= abs(B)*abs(x), x ~ 0, xgt solves abs(A*x) > abs(B)*abs(x), (one empty), iter # of iterations
3 [xgt,S,iter]=absvaleqn1063s(A,-abs(B),ones(size(A,1),1));
4 if ~isempty(xgt), xle=[]; return, else xle=null(S); xle=xle(:,1); xgt=[]; return, end
5 function [x,S,iter]=absvaleqn1063s(A,B,b) % ABSolute VALue EQUatioN as in report 1063, short version
6 b=b(:); n=length(b); I=eye(n,n); ep=n*(max([norm(A,inf) norm(B,inf) norm(b,inf)]))*eps; x=[]; S=[]; iter=0;
7 if rank(A)<n, S=A; return, end
8 x=A\b; z=zeros(n,1);
9 for j=1:n, if x(j)<0, z(j)=-1; else z(j)=1; end, end
10 if rank(A+B*diag(z))<n, S=A+B*diag(z); x=[]; return, end
11 x=(A+B*diag(z))\b; C=-inv(A+B*diag(z))*B; X=zeros(n,n); r=zeros(1,n);
12 while any(z.*x<-ep)
13     k=find(z.*x<-ep,1); iter=iter+1;
14     if 1+2*z(k)*C(k,k)<=0, tau=(-1)/(2*z(k)*C(k,k)); S=A+B*(diag(z)-2*tau*z(k)*I(:,k)*I(k,:)); x=[]; return, end
15     if ((k<n) && (all(r(k)>r(k+1:n)))) || ((k==n) && (r(k)>0))
16         x=x-X(:,k);
17         for j=1:n, if x(j)<0, z(j)=-1; else z(j)=1; end, end
18         ct=A*x; jm=abs(B)*abs(x); y=zeros(1,n);
19         for i=1:n, if jm(i)>ep, y(i)=ct(i)/jm(i); else y(i)=1; end, end
20         S=A-diag(y)*abs(B)*diag(z); x=[]; return
21     end
22     X(:,k)=x; r(k)=iter; z(k)=-z(k); alpha=2*z(k)/(1-2*z(k)*C(k,k)); x=x+alpha*x(k)*C(:,k); C=C+alpha*C(:,k)*C(k,:);
23     end

```

## Bibliography

- [1] W. Barth and E. Nuding, *Optimale Lösung von Intervallgleichungssystemen*, Computing, 12 (1974), pp. 117–125. [1](#)
- [2] J. Rohn, *Regularity of interval matrices and theorems of the alternatives*, Reliable Computing, 12 (2006), pp. 99–105. [2](#)
- [3] J. Rohn, *An algorithm for solving the absolute value equation: An improvement*, Technical Report 1063, Institute of Computer Science, Academy of Sciences of the Czech Republic, Prague, January 2010. <http://uivtx.cs.cas.cz/~rohn/publist/absvaleqnreport.pdf>. [2](#)