The SLICOT Toolboxes – a Survey 1

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July 2009

¹This document presents research results obtained during the development of the SLICOT (Subroutine Library in Systems and Control Theory) software. The SLICOT Library and the related CACSD tools based on SLICOT were partially developed within the Numerics in Control Network (NICONET) funded by the European Community BRITE-EURAM III RTD Thematic Networks Programme (contract number BRRT-CT97-5040), see http://www.icm.tu-bs.de/NICONET. SLICOT can be used free of charge by academic users, see http://www.slicot.org, for solving analysis and synthesis problems of modern and robust control. This report is available from www.slicot.org/REPORTS/SLWN2009-1.pdf

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Abstract

SLICOT is a comprehensive numerical software package for control systems analysis and design. While based on highly performant Fortran routines, MATLAB and Scilab interfaces provide convenient access for users. In this survey, we summarize the functionality contained in the three SLICOT toolboxes for (i) basic tasks in systems and control, (ii) system identification, and (iii) model reduction. Several examples illustrate the use of these toolboxes for addressing frequent computational tasks.

Keywords: numerical methods, software, MATLAB, matrix equations, system identification, model reduction.

1 Introduction

With the ever-increasing complexity of control systems, efficient computational methods for their analysis and design are becoming more and more important. These computational methods need to be based on reliable and robust numerical software provided by well-tested and user-friendly software libraries. This paper intents to give an overview of the MATLAB¹ toolboxes of SLICOT Library² [8], for solving analysis and synthesis problems of modern and robust control.

While the core of SLICOT consists of efficient, robust, and highly portable Fortran 77 routines, there are currently three MATLAB toolboxes providing a user-friendly interface:

- 1. Basic Systems and Control Toolbox
- 2. System Identification Toolbox
- 3. Model and Controller Reduction Toolbox

The MATLAB functions (M-functions) contained in these toolboxes are based on MEX gateways to the Fortran 77 routines. The MEX-functions are more difficult to use than the provided M-functions, but allow a greater flexibility. They are called by the M-functions. Executable SLICOT MEX-files are provided for MATLAB running under WINDOWS (95, 98, NT, ME, 2000, XP), Sun Solaris, and Linux.

While Section 2 describes the usage of the Basic Systems and Control Toolbox in some detail, Sections 3 and 4 provide a broader description of the other two toolboxes emphasizing their advantages in solving computationally challenging problems.

2 The Basic Systems and Control Toolbox

Most of the functionality of SLICOT is concerned with *linear time-invariant (LTI) systems in state-space* form. In the continuous-time case, such a system takes the form

$$\begin{aligned} \dot{x}(t) &= Ax(t) + Bu(t) \\ y(t) &= Cx(t) + Du(t), \end{aligned}$$
 (1)

and in the discrete-time case,

$$\begin{aligned} x_{k+1} &= Ax_k + Bu_k \\ y_k &= Cx_k + Du_k. \end{aligned}$$
(2)

In both cases, the system matrix A is $n \times n$, the input matrix B is $n \times m$, the output matrix C is $p \times n$, and the feedthrough (or input-output) matrix D is $p \times m$. In the following, we assume all matrices to be real.

MATLAB's Control System Toolbox [25] provides the LTI object which allows to conveniently store and manipulate linear state-space systems. For example, a continuous-time LTI object sys is created by the command sys = ss(A,B,C,D) with the matrices A, B, C, D as in (1). The LTI object is supported by SLICOT, but it is worth mentioning that the complete functionality of SLICOT can be accessed (though in a slightly less convenient way) even if the control toolbox is not available.

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²The SLICOT (Subroutine Library in Systems and Control Theory) software library and the related CACSD tools based on SLICOT were partially developed within the Numerics in Control Network (NICONET) funded by the European Community BRITE-EURAM III RTD Thematic Networks Programme, see http://www.icm.tu-bs.de/NICONET. SLICOT can be used free of charge by academic users, see http://www.slicot.org.

An alternative way to represent LTIs is provided by the transfer function matrix (TFM), a matrix function with rational elements obtained from (1) and (2) as

$$G(\lambda) = C(\lambda I - A)^{-1}B + D,$$
(3)

where λ is a variable appearing in the Laplace transform, in the continuous-time case, or the z variable appearing in the z-transform, in the discrete-time case. The representation of G requires O(nmp) parameters for the coefficients of the numerator and denominator, i.e., much less parameters, if $m, p \ll n$, than a state-space representation (needing $O(n^2)$ just for the entries of the system matrix). However, SLICOT avoids the direct use of transfer functions in computations because of the severe numerical difficulties associated with this approach.

Example 1

The following MATLAB code converts a state-space system with diagonal system matrix having diagonal entries 1,..., 50 into a transfer function:

A = diag(1:50); B = ones(50,1); C = ones(1,50); sys = ss(A,B,C,0); tra = tf(sys); The command eig(tra) can be used to compute the poles of this transfer function (marked by the red crosses in the plot on the right). It turns out that the round-off error made during the conversion into a transfer function has severely perturbed the exact poles 1,...,50 (marked by the blue dots).



Extending the state equations in (1) and (2) to $E\dot{x}(t) = Ax(t) + Bu(t)$ and $Ex_{k+1} = Ax_k + Bu_k$, respectively, where E is an $n \times n$ matrix, leads to *linear descriptor systems* [26, 36]. The corresponding LTI object is created by the command sys = dss(A,B,C,D,E). Several SLICOT functions are capable to deal with such generalized LTI systems.

2.1 System Analysis

This section presents a selection of exemplary SLICOT functions for analyzing intrinsic system properties.

2.1.1 Poles and Zeros

The function **polzer** computes the poles, zeros and normal rank of a standard or descriptor system.

Example 2 Consider a linear system with poles -1/2, 1, a zero -1/2 and normal rank 1: A = [4 3; -9/2 -7/2]; B = [1; -1]; C = [3 2]; D = 0; sys = ss(A,B,C,D); The command [p,z,r] = polzer(sys) yields the following output:

p =	z =	r =
1.0000	-0.5000	1
-0.5000		

The function polzer can also be used to determine the Kronecker structure [27] of the system pencil $\begin{bmatrix} A - \lambda E & B \\ C & D \end{bmatrix}$ by providing additional output arguments.

2.1.2 Controllability and Observability

The controllability staircase form of a system is a reliable means to test controllability and identify uncontrollable poles. For this purpose, an orthogonal matrix U is computed such that

$$\begin{bmatrix} U^{T}AU & U^{T}B \\ \hline CU & D \end{bmatrix} = \begin{bmatrix} A_{11} & A_{12} & B_{1} \\ 0 & A_{22} & 0 \\ \hline C_{1} & C_{2} & D \end{bmatrix},$$
(4)

where the subsystem $\begin{bmatrix} A_{11} & B_1 \\ C_1 & D \end{bmatrix}$ is controllable and A_{22} contains all uncontrollable poles. Moreover, A_{11} and A_{22} are in upper staircase form (e.g., in upper Hessenberg form for single-input systems), see [16] for more details. The original system is controllable if and only if A_{22} is void. The form (4) can be computed using the command $[syscf,Nc{,U,s}] = slconf(sys{,tol})^3$. Here, the LTI object syscf contains the system (4) and the integer Nc is the size of the controllable subsystem. The optional output arguments U and s provide the orthogonal transformation matrix and the block sizes of the staircase form, respectively. The optional input argument tol is a tolerance used to decide matrix ranks during the computation (by default tol = $n^2 \times eps$).

Example 3 Applying [syscf,Nc] = slconf(sys) with sys as in Example 2 yields the following output:

a =			b =		c =			d =	
	x1	x2		u1		x1	x2		u1
x1	1	-7.5	x1	-1.414	y1	-0.7071	3.536	y1	0
x2	0	-0.5	x2	0					
Nc =									
1									

This shows that the pole -0.5 is not controllable.

The observability staircase form of a system is given by

$$\begin{bmatrix} U^{T}AU & U^{T}B \\ \hline CU & D \end{bmatrix} = \begin{bmatrix} A_{11} & 0 & B_{1} \\ A_{21} & A_{22} & B_{2} \\ \hline C_{1} & 0 & D \end{bmatrix},$$
(5)

where U is orthogonal and the subsystem $\begin{bmatrix} A_{11} & B_1 \\ C_1 & D \end{bmatrix}$ is observable. The matrix A_{22} contains all unobservable poles. The syntax of the corresponding SLICOT function slobsf is analogous to slconf.

By a combination of the controllability and observability staircase forms, any system can be transformed into the form

$$\begin{bmatrix} U^T A U & U^T B \\ \hline C U & D \end{bmatrix} = \begin{bmatrix} A_{11} & A_{12} & A_{13} & B_1 \\ 0 & A_{22} & A_{23} & B_2 \\ 0 & 0 & A_{33} & 0 \\ \hline 0 & C_2 & C_3 & D \end{bmatrix}.$$
 (6)

The subsystem $\begin{bmatrix} A_{22} & B_2 \\ C_2 & D \end{bmatrix}$, which is both controllable and observable, represents a minimal realization of the original system and can be computed with slminr.

³Arguments inside curly brackets are optional.

2.1.3 Norms

The L_2 norm of a continuous-time or discrete-time LTI system sys, without poles on the imaginary axis or unit circle, respectively, is computed with the SLICOT function slh2norm, using the call slh2norm(sys,2). For a continuous-time system, the L_2 norm is given by

$$\|G\|_2 = \sqrt{\frac{1}{2\pi} \int_{-\infty}^{\infty} \|G(\iota\omega)\|_F^2 \, \mathrm{d}\omega},$$

where G is the TFM defined in (3) and $\|\cdot\|_F$ denotes the Frobenius norm of a matrix. If the system is unstable, a right coprime factorization with inner denominator of G is first computed, and then a statespace representation of the numerator is used to compute the norm [34]. The L_2 norm coincides with the H_2 norm for an asymptotically stable system, and it can then be computed using slh2norm(sys). The matrix D must be zero in the continuous-time case. Specifically, the H_2 norm is defined in this case by [18, Section 3.3.3]

$$||G||_2 = \sqrt{\operatorname{trace}(B^T W_o B)},$$

where W_o is the observability Gramian, i.e., the solution of the second Lyapunov equation in (12), Section 4. Such equations are solved with the method mentioned in Subsection 2.2.

The L_{∞} -norm of a continuous-time or discrete-time LTI system sys is computed using the call slinorm(sys). The L_{∞} -norm is finite if and only if sys has no poles on the imaginary axis or unit circle, respectively. For a continuous-time system, the L_{∞} -norm is defined by [18, Section 3.2.2]

$$||G||_{\infty} = \sup_{\omega \in \mathbb{R}} \sigma_{\max}(G(\imath \omega)),$$

where $\sigma_{\max}(M)$ denotes the maximum singular value of the matrix M. An additional output argument in [ninf,fpeak] = slinorm(sys) returns the peak frequency fpeak at which the gain $||G(\iota\omega)||_2 = \sigma_{\max}(G(\iota\omega))$ attains $||G||_{\infty}$. The L_{∞} -norm coincides with the H_{∞} -norm for an asymptotically stable system. The function slinorm implements refinements of the algorithms in [12, 14].

In the discrete-time case, slh2norm and slinorm compute

$$||G||_2 = \sqrt{\frac{1}{2\pi} \int_{-\pi}^{\pi} ||G(e^{i\theta})||_F^2} d\theta, \qquad ||G||_{\infty} = \sup_{\theta \in [-\pi,\pi]} \sigma_{\max} \Big(G(e^{i\theta}) \Big),$$

respectively.

The Hankel norm of a system is computed using slhknorm. For an unstable system, slhknorm first separates the stable and unstable subsystems and returns the Hankel norm of the stable subsystem. The Hankel (semi-)norm of (1) or (2) is defined as the maximum Hankel singular value of the associated system. The Hankel singular values are calculated as the positive square roots of the eigenvalues for the product of the controllability Gramian and the observability Gramian, which are the solutions of the Lyapunov equations (12), or of the corresponding Stein equations, in the discrete-time case. Formulae for computing the best approximation to a given stable system G can for instance be found in [3, 28] and references therein.

2.2 Linear Matrix Equations

The need for solving a Lyapunov equation

$$A^T X + X A = W, (7)$$

Lyapunov	$A^T X + X A = W$	<pre>[X{,sep}] = sllyap(A,W{,struct})</pre>
equation	$AX + XA^T = W$	<pre>[X{,sep}] = sllyap(A,W,struct,1)</pre>
	$A^T R_o^T R_o + R_o^T R_o A = -C^T C$	Ro = slstly(A,C{,struct})
	$AR_cR_c^T + R_cR_c^TA^T = -BB^T$	<pre>Rc = slstly(A,B,struct,1)</pre>
Stein	$A^T X A - X = W$	<pre>[X{,sep}] = slstei(A,W{,struct})</pre>
equation	$AXA^T - X = W$	<pre>[X{,sep}] = slstei(A,W,struct,1)</pre>
	$A^T (R_o^T R_o) A - R_o^T R_o = -C^T C$	Ro = slstst(A,C{,struct})
	$A(R_c R_c^T) A^T - R_c R_c^T = -BB^T$	<pre>Rc = slstst(A,B,struct,1)</pre>
Sylvester	AX + XB = C	<pre>X = slsylv(A,B,C{,struct})</pre>
equation	$A^T X + X B^T = C$	<pre>X = slsylv(A,B,C,struct,[1 1])</pre>
	AXB + X = C	<pre>X = sldsyl(A,B,C{,struct})</pre>
	$A^T X B^T + X = C$	X = sldsyl(A,B,C,struct,[1 1])
Generalized	$A^T X E + E^T X A = W$	<pre>[X{,sep}] = slgely(A,E,W{,struct})</pre>
Lyapunov	$AXE^T + EXA^T = W$	<pre>[X{,sep}] = slgely(A,E,W,struct,1)</pre>
equation	$A^T R_o^T R_o E + E^T R_o^T R_o A = -C^T C$	Ro = slgsly(A,E,C{,struct})
	$AR_c R_c^T E^T + ER_c R_c^T A^T = -BB^T$	<pre>Rc = slgsly(A,E,B,struct,1)</pre>
Generalized	$A^T X A - E^T X E = W$	<pre>[X{,sep}] = slgest(A,E,W{,struct})</pre>
Stein	$AXA^T - EXE^T = W$	[X{,sep}] = slgest(A,E,W,struct,1)
equation	$A^T R_o^T R_o A - E^T R_o^T R_o E = -C^T C$	Ro = slgsst(A,E,C{,struct})
	$AR_c R_c^T A^T - ER_c R_c^T E^T = -BB^T$	<pre>Rc = slgsst(A,E,B,struct,1)</pre>

 Table 1: Matrix equation solvers in SLICOT

where A is an $n \times n$ matrix and W is a symmetric $n \times n$ matrix, arises in several control applications, see for example Section 4. Provided that A has no eigenvalues on the imaginary axis, the solution X is unique and symmetric, and can be computed using the SLICOT function sllyap by typing X = sllyap(A,W). Moreover, if A is stable and W is positive semi-definite then X is also positive semi-definite and henceforth admits a factorized representation $X = R^T R$. The function slstly can be used to directly compute the factor R from a factorized right-hand side $W = C^T C$ [19]: R = slstly(A,B). Both functions provide additional input flags to solve a transposed version of (7) and to exploit additional structure in A. In this way, it is possible to solve the two Lyapunov equations

$$A(R_c R_c^T) + (R_c R_c^T)A = -BB^T, \qquad A^T(R_o^T R_o) + (R_o^T R_o)A = -C^T C$$

simultaneously with only one Schur factorization of A:

[Q,T] = schur(A);

Rc = Q * slstly(T,Q'*B,1,1); Ro = slstly(T,C*Q,1,0) * Q';

An additional output argument [x,sep] = sllyap(A,C{,struct,trans}) returns the separation

$$\sup(A, -A^T) = \min_{\|X\|_F = 1} \|A^T X + XA\|,$$

which provides a measure for the accuracy of the computed solution [20].

Table 1 summarizes all linear matrix equations that can be solved with SLICOT. The optional input argument struct indicates if matrix A (and B, for Sylvester solvers) is (are) general, or already reduced to quasi-triangular or Hessenberg form(s). Similarly, for generalized solvers, struct indicates if the matrix pair (A, E) is general or in generalized Schur form. See [11] for details and a performance comparison of these functions with other software.

2.3 Quadratic Matrix Equations

A continuous-time algebraic Riccati equation takes the form

$$0 = Q + A^{T}X + XA - (L + XB)R^{-1}(L + XB)^{T}$$
(8)

where $Q \in \mathbb{R}^{n \times n}$ is symmetric, $R \in \mathbb{R}^{m \times m}$ is symmetric positive definite, and $A \in \mathbb{R}^{n \times n}$, $B \in \mathbb{R}^{n \times m}$, $L \in \mathbb{R}^{n \times m}$. Under rather mild assumptions (see, e.g., [23]), there exists a unique solution X that is symmetric. The command $X = \mathtt{slcares}(A,Q,R,B,L)$ computes this solution using Laub's Schur method [24]. The algorithm obtains $X = X_2 X_1^{-1}$ from a basis $\begin{bmatrix} X_1 \\ X_2 \end{bmatrix}$ for the invariant subspace belonging to the stable eigenvalues of the Hamiltonian matrix associated with (8). These eigenvalues are returned in an additional output argument: $[X, ev] = \mathtt{slcares}(A,Q,R,B,L)$. A third output argument can be specified to estimate the reciprocal condition number of the linear system $X_1^T X = X_2^T$, from which X is obtained.⁴ Furthermore, a call $X = \mathtt{slcares}(A,Q,G)$ solves the following special case:

$$0 = Q + A^T X + XA - XGX$$

Similarly, the function sldares addresses the discrete-time algebraic Riccati equation

$$X = A^{T}XA - (L + A^{T}XB)(R + B^{T}XB)^{-1}(L + A^{T}XB)^{T} + Q,$$
(9)

and its special case

$$X = Q + A^T X (I + GX)^{-1} A.$$

The functions slgcare and slgdare address descriptor variants of (8) and (9), respectively. More detailed information on solving Riccati equations with SLICOT and a comparison with other software can be found in [10].

2.4 Structured Matrix Factorizations

SLICOT provides fast solvers for linear (least-squares) systems involving structured matrices, most notably block Toeplitz matrices:

$$T = \begin{bmatrix} T_0 & T_1 & \cdots & T_l \\ T_{-1} & T_0 & \ddots & \vdots \\ \vdots & \ddots & \ddots & T_1 \\ T_{-k} & \cdots & T_{-1} & T_0 \end{bmatrix}$$
(10)

with all blocks $T_{-k}, \ldots, T_{-1}, T_0, T_1, \ldots, T_l$ having the same dimension.

Given the first block column T_C of a square and symmetric positive definite block Toeplitz matrix T, the function $\mathbf{R} = \texttt{fstchol}(\texttt{TC})$ computes an upper triangular matrix (Cholesky factor) R so that $T = R^T R$. When using $[\mathbf{R}, \mathbf{X}] = \texttt{fstchol}(\texttt{TC}, \mathbf{B})$, also the solution to the linear system TX = B is computed. The function $\mathbf{X} = \texttt{fstsol}(\texttt{TC}, \mathbf{B})$ solves TX = B directly, without requiring the storage of the factor R.

For a general block Toeplitz matrix T with first block column T_C and first block row T_R , the function [Q,R] = fstqr(TC,TR) computes a QR factorization T = QR, where Q is orthogonal and R is upper triangular. Let us assume that T has full column rank. Then $[Q,R,X{,Y}] = fstqr(TC,TR,B{,C})$ additionally computes the matrix X that minimizes $||TX - B||_F$ and the matrix Y of minimal Frobenius norm that satisfies $T^TY = C$. The call $[R{,X,Y}] = fstqr(TC,TR{,B,C})$ omits Q and returns a banded sparse factor R if T itself is banded. The function [X,Y] = fstlsq(TC,TR,B,C) solves both least-squares problems directly, without requiring the storage of Q and R.

⁴Another SLICOT function, carecond, can be used for estimating the conditioning of (8).

All functions mentioned above are based on variants of the generalized Schur algorithm [21] and have a computational complexity that grows only quadratically as the matrix dimensions increase (in contrast to the cubic growth of general-purpose solvers), see [22] for more details. The function fstmul(TC,TR,B) computes the matrix product TB very efficiently via fast Hartley transform [13].

2.5 Benchmark Collections

SLICOT provides five collections containing several academic and practical benchmark examples that allow an evaluation of the performance of a method as well as the implementation with respect to correctness, accuracy, and speed. Benchmarking gives also insight in the behavior of the method and its implementation in extreme situations, i.e., for problems where the limit of the possible accuracy is reached.

The MATLAB script aredata provides data for algebraic Riccati equations: 21 different examples for the continuous-time case (8) and 19 different examples for the discrete-time case (9). Some of these examples depend on parameters that allow to vary the dimension or tune certain properties, see [1, 2] for more details. The functions ctdsx and dtdsx generate benchmark examples for continuous-time and discrete-time LTI systems, respectively. The functions ctlex and dtlex generate benchmark examples for (generalized) continuous-time and discrete-time Lyapunov equations, respectively.

3 The System Identification Toolbox

The SLICOT System Identification Toolbox includes MATLAB and Fortran tools for linear and Wienertype, time-invariant discrete-time multivariable systems. Subspace-based approaches MOESP (Multivariable Output-Error state SPace identification) [39], N4SID (Numerical algorithms for Subspace State Space System IDentification) [33], and their combination, are used to identify linear systems, and to initialize the parameters of the linear part of a Wiener system [40]. All parameters of a Wiener system (whose nonlinear part is modeled as a single layer neural network) are then estimated using a specialized Levenberg-Marquardt algorithm. The main functionalities of the toolbox include:

- identification of linear discrete-time state space systems (A, B, C, D);
- identification of state and output (cross-)covariance matrices for such systems;
- estimation of the associated Kalman gain matrix;
- estimation of the initial state;
- conversion from/to state-space to/from output normal form;
- identification of discrete-time Wiener systems;
- computation of the output response of Wiener systems.

Attractive features of this toolbox include:

- possible speed-up factors larger than 10 in comparison with commonly used software tools;
- standard or fast techniques for data compression (e.g., exploitation of block Hankel structure);
- fast estimation of system models of various, specified orders;
- ability to process multiple (possibly connected) data batches;

- specialized, structure-exploiting, Levenberg-Marquardt algorithm using block QR factorization with column pivoting;
- optionally, the quality of the intermediate results can be assessed by inspecting the associated condition numbers.

There are 14 M-functions for linear and Wiener systems identification. Four functions, slmoesp, sln4sid, slmoen4, and slmoesm, are method-oriented and enable to efficiently estimate models of various orders.

3.1 Performance Results

Extensive performance evaluation of the implemented system identification software has been performed using data sets from the DAISY collection, publicly available from the Internet site http://www.esat. kuleuven.be/sista/daisy. Accuracy and efficiency comparisons of the SLICOT linear systems identification software and the available subspace-based techniques for 25 applications are presented in [31, 32]. Figure 1 shows such a timing comparison [31] of the SLICOT slmoen4 with fast QR factorization versus MATLAB 6.5.1 n4sid with standard QR factorization and default options, but with order = n, 'N4Weight' = 'MOESP', and: (a) 'Cov' := 'CovarianceMatrix' = [], 'N4H' := 'N4Horizon' = 'Auto'; (b) 'Cov' = 'None', 'N4H' = 'Auto'; (c) 'Cov' = [], 'N4H' = [s s s]; (d) 'Cov' = 'None', 'N4H' = [s s s]. Here n is the chosen order of the system, and s is the number of block rows (see, e.g., [32]). Clearly, the use of fast algorithms is very advantageous. Results for Wiener system identifi-



Figure 1: slmoen4 with fast QR versus MATLAB 6.5.1 n4sid with QR factorization and default options, but order = n, 'N4Weight' = 'MOESP', and: (a) 'Cov' := 'CovarianceMatrix' = [], 'N4H' := 'N4Horizon' = 'Auto'; (b) 'Cov' = 'None', 'N4H' = 'Auto'; (c) 'Cov' = [], 'N4H' = [sss]; (d) 'Cov' = 'None', 'N4H' = [sss], see also [31].

cation are presented, e.g., in [30]. Details about the algorithms and software tools related to the System Identification Toolbox are described in the SLICOT Working Notes 1998-6, 1999-3, 1999-19, 2000-4, and 2002-6, which can be found under http://www.slicot.org/.

4 The Model and Controller Reduction Toolbox

Model (order) reduction is a common task within the simulation, control, and optimization of complex physical processes. SLICOT provides a wide variety of such reduction techniques for LTI systems of the

form (1) or (2).

Order reduction is often an absolute necessity in the synthesis phase. The reason is that modern and robust controllers like those based on LQG, H_2 , or H_∞ design techniques are themselves LTI systems of the form (1) or (2) with state-space dimension $N \ge n$. Noting that technologically, only very low-dimensions N should be used due to real-time, performance and fragility constraints, already for modest dimensions some reduction of n or N must be achieved. The reduction of the plant model, i.e., the reduction of n, can be achieved using model reduction techniques while the order N of the controller can be directly reduced using controller reduction techniques, see, e.g., [28, 35, 37, 38]. In contrast to MATLAB's Control System and Robust Control Toolboxes, SLICOT offers several controller reduction functions.

To simplify the description, we focus on continuous-time systems in the following. Most of the SLICOT model and controller reduction functions can be applied to both continuous- and discrete-time LTI systems.

The aim of model reduction is to find an LTI system,

$$\hat{x}(t) = \hat{A}\hat{x}(t) + \hat{B}u(t), \hat{y}(t) = \hat{C}\hat{x}(t) + \hat{D}u(t),$$
(11)

of order $r, r \ll n$, such that the associated TFM $\hat{G}(s) = \hat{C}(sI_r - \hat{A})^{-1}\hat{B} + \hat{D}$ approximates the original TFM G(s). This is motivated by the relation $\|y - \hat{y}\|_2 = \|G - \hat{G}\|_{\infty} \|u\|_2$, where $\|\cdot\|_2$ corresponds to the L_2 -norm and $\|\cdot\|_{\infty}$ is the H_{∞} -norm discussed in Section 2.1.3. Note that the use of $\|\cdot\|_{\infty}$ requires the system to be stable. Model and controller reduction for unstable systems is possible by an additive decomposition of the transfer function into its stable and unstable parts or by a coprime factorization (where both factors are stable) and then applying methods for stable LTI systems to the resulting parts of the system that are described by stable transfer functions, see, e.g., [37].

Methods that are based on attempting to minimize $||G - \hat{G}||$ are called *absolute error methods* while relative error methods try to minimize $||\Delta_r||$, where Δ_r is implicitly defined by $G - \hat{G} = \Delta_r G$. For the H_{∞} -norm, the best approximation problem is unsolved so far. Nevertheless, balanced truncation and related methods can be used to obtain good approximations using this measure. An alternative is to use the Hankel (semi-)norm of (1), see Subsection 2.1.3.

There is a vast variety of model reduction techniques serving different purposes; in case of linear systems, it seems that modal truncation and the related techniques of substructuring and static condensation, Padé and Padé-type approximations, and balancing-related truncation techniques play the most prominent role; see the recent monographs and surveys [3, 4, 5, 7, 9, 17, 28, 29]. SLICOT's model and controller reduction routines are all based on the latter approach. One reason is that SLICOT uses dense linear algebra while modal as well as Padé techniques have only advantages if large and sparse systems have to be reduced and n is too large to use dense linear algebra — regarding their model reduction abilities, they are quite inferior to balancing-related techniques, see, e.g., [6].

Balanced truncation is based on finding a state-space transformation which balances the controllability Gramian W_c versus the observability Gramian W_o of the system (1) given as the solutions of the Lyapunov equations

$$AW_c + W_c A^T + BB^T = 0, \qquad A^T W_o + W_o A + C^T C = 0.$$
(12)

The LTI system is balanced if $W_c = W_o = \operatorname{diag}(\sigma_1, \ldots, \sigma_n)$, where $\sigma_1 \ge \ldots \ge \sigma_n > 0$. The σ_j are called the Hankel singular values of the LTI system (1) and are system invariants. The reduced-order model is obtained by truncating the balanced state-space representation of the system at an order r so that $\sigma_r > \sigma_{r+1}$. The reduced-order model has several desirable properties: stability is preserved and there exists a computable error bound

$$\sigma_{r+1} \le \|G - \hat{G}\|_{\infty} \le 2\sum_{k=r+1}^{n} \sigma_k \tag{13}$$

that allows an adaptive choice of r given an error tolerance. In the SLICOT Model and Controller Reduction Toolbox, there are also several functions implementing balancing-related methods that can be used if other system properties are to be preserved (e.g., minimum-phase) or if controller reduction is the aim of the computation.

A disadvantage of balanced truncation is that it does not preserve steady-state performance (DC gain), i.e., $G(0) \neq \hat{G}(0)$. This can be overcome by combining balanced truncation with singular perturbation approximation (SPA, also called static condensation or balanced residualization). Most balancing-related methods can also be combined with SPA.

4.1 Functionality of the Toolbox

The SLICOT Model and Controller Reduction Toolbox employs theoretically sound and numerically reliable and efficient techniques, including balanced truncation, singular perturbation approximation, balanced stochastic truncation, frequency-weighting balancing, Hankel-norm approximation, coprime factorization, etc. For a detailed description of the SLICOT Fortran 77 routines for model and controller reduction see [35, 37]. The mathematical background of most of the provided techniques is described well in [3, 28]. The toolbox includes

- order reduction for continuous-time and discrete-time LTI systems and controllers;
- order reduction for stable or unstable models/controllers;
- additive error model reduction;
- relative error model and controller reduction;
- frequency-weighted reduction with special stability/performance enforcing weights;
- coprime factorization-based reduction of state feedback and observer-based controllers.

The main features of the toolbox are:

- computational reliability using square-root and balancing-free accuracy enhancing techniques;
- high numerical efficiency, using latest algorithmic developments and structure-exploiting algorithms;
- linear algebra based on LAPACK and the BLAS dictating the efficiency of the functions;
- flexibility and ease-of-use;
- enhanced functionality, e.g, for controller reduction;
- standardized interfaces.

Table 2 contains the list of implemented M-functions for model and controller reduction.

4.2 Performance results

In this section we present some typical results for functions from the SLICOT Model and Controller Reduction Toolbox. All tests are performed on a Samsung M50 notebook with 1 GB main memory, an Intel M processor at 2.13 Ghz, running MATLAB R2006a.

In the first set of experiments we compare bta with the corresponding functions balred from the MATLAB Control System Toolbox and balancmr from the MATLAB Robust Control Toolbox. We generate

M-Function	Functionality
bta	balanced truncation for the stable part (square-root balancing-free approach)
btabal	balanced truncation model reduction for the stable part (square-root approach)
bta_cf	balanced truncation model reduction of the coprime factors (square-root balancing-free approach)
btabal cf	balanced truncation model reduction of the coprime factors (square-root approach)
spa	singular perturbation approximation based model reduction for the stable part (square-root
spa	balancing-free approach)
spabal	singular perturbation approximation based model reduction for the stable part (square-root
	approach)
spa_cf	singular perturbation approximation based model reduction of the coprime factors (square-
	root balancing-free approach)
spabal_cf	singular perturbation approximation based model reduction of the coprime factors (square-
	root approach)
hna	Hankel norm approximation based model reduction for the stable part (square-root ap-
	proach)
bst	balanced stochastic truncation based model reduction
fwbred	frequency-weighted balancing related model reduction
fwhna	frequency-weighted Hankel-norm approximation
fwbconred	frequency-weighted balancing related controller reduction
sfconred	coprime factorization based state feedback controller reduction

Table 2: M-functions in the SLICOT Model and Controller Reduction Toolbox

systems with A, B, C having normally distributed random entries where A is modified to $A \leftarrow A - \mu I$ so that A is stable with stability margin roughly equal to 0.01. Figure 2 shows the CPU times needed for systems of increasing order for single-input/single-output (SISO, m = p = 1) and multi-input/multioutput (MIMO; here, m = p = 10) systems. In all cases, a reduced-order model of order r = 20 is computed. Obviously, **bta** is the fastest function in all cases, speeding up computations by about 40% compared to the already quite efficient routine **balred** (which improves significantly on previous MATLAB versions of balanced truncation like **balancmr**). Note that the accuracy of the reduced-order models is comparable for all routines and all tests.

Due to space limitations, we only present one further experiment, comparing the routines for balanced stochastic truncation bst from SLICOT and bstmr from the MATLAB Robust Control Toolbox. (Balanced stochastic truncation is not available in the MATLAB Control System Toolbox.) In balanced stochastic truncation, the observability Gramian used in balanced truncation is replaced by the solution of an associated algebraic Riccati equation. Balanced stochastic truncation belongs to the class of relativeerror methods and preserves stability as well as minimum-phase. The left plot in Figure 3 shows the performance of both methods for stable SISO systems of increasing order. Again, the SLICOT function is significantly faster than the corresponding function from the MATLAB toolbox.

The right plot in Figure 3 gives an example for the accuracy that can be obtained by balanced stochastic truncation. Here, we use an example from the SLICOT model reduction collection [15]: ISS. The data describe a component of the international space station. Here, n = 270, m = p = 3. Shown is a part of the Bode plot for the errors $G(s) - \hat{G}(s)$: the magnitude of the error in the transfer function from the third input to the first output. (For all other input-output-channels, there is no significant difference in the results.) Here, bst performs slightly better for lower frequencies.

It should be stressed that despite the significant advantages displayed in this section, the main advantage of the SLICOT Model and Controller Reduction Toolbox is the availability of frequency-weighted versions of balanced truncation methods for model and controller reduction. None of these are available in current MATLAB toolboxes. Thus, the SLICOT Toolbox provides a much more comprehensive



Figure 2: Comparison of MATLAB functions for balanced truncation for SISO systems (left) and MIMO (right, m = p = 10) systems.

functionality than available in MATLAB so far.

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Figure 3: Comparison of MATLAB functions for balanced stochastic truncation: timings (left) and accuracy (right).

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