Algorithms for model reduction of large dynamical systems

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Abstract

Three algorithms for the model reduction of large-scale, continuous-time, time-invariant, linear, dynamical systems with a sparse or structured transition matrix and a small number of inputs and outputs are described. They rely on low rank approximations to the controllability and observability Gramians, which can efficiently be computed by ADI based iterative low rank methods. The first two model reduction methods are closely related to the well-known square root method and Schur method, which are balanced truncation techniques. The third method is a heuristic, balancing-free technique. The performance of the model reduction algorithms is studied in numerical experiments.

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1. Introduction

In this paper, we consider realizations
\[ \dot{x}(\tau) = Ax(\tau) + Bu(\tau), \]
\[ y(\tau) = Cx(\tau) + Du(\tau) \] (1)
of continuous-time, time-invariant, linear, dynamical systems, where \( A \in \mathbb{R}^{n,n} \), \( B \in \mathbb{R}^{n,m} \), \( C \in \mathbb{R}^{q,n} \), \( D \in \mathbb{R}^{q,m} \), \( \tau \in \mathbb{R} \), and \( n \) is the order of the realization. \( \mathbb{R} \) and \( \mathbb{R}^{n,m} \) denote the sets of real numbers and real \( n \)-by-\( m \) matrices, respectively. Together with an initial condition \( x(\tau_0) = x_0 \), realizations (1) are uniquely described by the matrix tuple \((A, B, C, D)\). When appropriate, we will also use the equivalent notation \( [A\ B\ C\ D] \), which is more common in control theory. The vector-valued functions \( u, x, \) and \( y \) are referred to as input, state, and output of the system, respectively.

In particular, we focus on realizations with large state space dimension (say, \( n > 1000 \)) and small input space and output space dimensions (say, \( m, q \ll \frac{1}{100} n \)). Moreover, we assume that the matrix \( A \) is sparse or structured. An important source for such dynamical systems are parabolic differential equations. Their semidiscretization w.r.t. the space component leads to systems of type (1). Usually, the dimension \( n \) depends on the fineness of the discretization and is very large, whereas \( m \) and \( q \) are small and independent of the discretization. Large dynamical systems also arise from circuit simulation; e.g., [1].

Often numerical methods for controller design or simulation cannot be applied to very large systems because of their extensive numerical costs. This motivates model reduction, which is the approximation of the original, large realization by a realization of smaller order. In this paper, we describe three model reduction algorithms for large systems, which are numerically inexpensive with respect to both memory and computation.

The remainder of this paper is organized as follows. In Section 2 we give an introduction to continuous-time, algebraic Lyapunov equations (ALEs) and describe an iterative solution method. The reason for this is that many important model reduction methods for small and medium systems as well as our methods for large systems are based on ALEs. Section 3.1 contains a brief discussion of model reduction in general. Sections 3.2 and 3.3 deal with existing methods for systems of moderate size and large scale systems, respectively. Moreover, Sections 3.1 and 3.2 provide the foundation for the three model reduction methods for large systems described in Section 4. The efficiency of these methods is demonstrated by numerical experiments in Section 5. Finally, conclusions are provided in Section 6.

2. Numerical solution of Lyapunov equations and the LR-Smith(l) iteration

Besides model reduction, several topics in control theory such as stability analysis [30], stabilization, optimal control [31,44], solution of algebraic Riccati equations [29,31,44], and balancing [33] involve ALEs. These linear matrix equations usually have the structure
\[ FX + XF^T = -GG^T, \] (2)
where \( G \in \mathbb{R}^{n,t} \) is a rectangular matrix with \( t \leq n \) and the matrix \( F \in \mathbb{R}^{n,n} \) is stable, i.e., \( \lambda(F) \subset \mathbb{C}_- \). Here, \( \lambda(F) \) denotes the spectrum of \( F \). \( \mathbb{C}_- \) is the open left half of the complex plane, i.e., \( \mathbb{C}_- = \{ a \in \mathbb{C} \mid \text{Re} \ a < 0 \} \), where \( \mathbb{C} \) is the set of the complex numbers and \( \text{Re} \ a \) is the real part of \( a \). The stability of \( F \) is sufficient for the existence of a solution matrix \( X \in \mathbb{R}^{n,n} \), which is unique, symmetric, and positive semidefinite. If the pair \( (F, G) \) is controllable, then \( X \) is even positive
definite. Note that (2) is mathematically equivalent to a system of linear equations with \( O(n^2) \) unknowns. For this reason, ALEs of order \( n > 1000 \) are said to be of large scale.

The relation between (1) and (2) depends on the particular problem, but in context with model reduction mostly \( F = A \) or \( A^T \) and \( G = B \) or \( C^T \). For this reason, we assume that \( F \) is sparse or structured, whereas \( G \) is a matrix with very few columns. If the latter is true, the nonnegative eigenvalues of the solution \( X \) tend to decay very fast [36]. In this case, the solution matrix can be approximated very accurately by a positive semidefinite matrix of relatively low rank. This property is essential for our model reduction algorithms.

The Bartels–Stewart method [2] and the Hammarling method [19] are the direct standard methods for ALEs. Whereas the first is applicable to the more general Sylvester equation, the second tends to deliver more accurate results in the presence of round-off errors. Both methods require the computation of the Schur form of \( F \). As a consequence, they generally cannot benefit from sparsity or other structures in the equation. The squared Smith method [46] and the sign function method [38] are iterative methods, which cannot exploit sparsity or structures as well. However, they are of particular interest when dense ALEs are to be solved on parallel computers [3,13]. The alternating direction implicit iteration (ADI) [34,50] is an iterative method which often delivers good results for sparse or structured ALEs. The solution methods mentioned so far have the computational complexity \( O(n^3) \), except for the ADI method. Its complexity strongly depends on the structure of \( F \) and is sometimes better. All methods have the memory complexity \( O(n^2) \) because they generate the dense solution matrix \( X \) explicitly. It should be stressed that often the memory complexity rather than the amount of computation is the limiting factor for the applicability of solution methods for large ALEs.

**Low rank methods** are the only existing methods which can solve very large ALEs. They require that \( G \) consists of very few columns and they exploit sparsity or structures in \( F \). The solution \( X \) is not formed explicitly. Instead, low rank factorizations, which approximate \( X \), are computed. Note that throughout this paper “low rank” stands for “(resulting in or having) a rank much smaller than \( n \)”. (We will later call certain matrices, whose numbers of columns are much smaller than \( n \), low rank factors although their column rank may be full.) Most low rank methods [20,21,24,39] are Krylov subspace methods, which are based either on the Lanczos process or on the Arnoldi process; see, e.g., [16,40]. Furthermore, there are low rank methods [39,18] based on the explicit representation of the ALE solution in integral form derived, e.g., in [28]. Two low rank methods related to the ADI iteration and the Smith method were proposed in [35]. Here, we describe the cyclic low rank Smith method (LR-Smith\((l)\)), which is the more efficient of both methods. Note that in the following algorithm and the remainder of this paper \( I_n \) denotes the \( n \)-by-\( n \) identity matrix.

**Algorithm 1** (LR-Smith\((l)\) iteration [35])

**INPUT:** \( F, G, \mathcal{P} = \{p_i\}_{i=1}^l \subset \mathbb{C}_- \)

**OUTPUT:** \( Z = Z_{i_{\text{max}}}, \) such that \( ZZ^T \approx X \)

1. Find a suitable transformation matrix \( H \) and transform the equation: \( F := HFH^{-1}, G := HG. \)
2. \( Z_1 = \sqrt{-2p_1}(F + p_1I_n)^{-1}G. \)

**FOR** \( i = 2, \ldots, l \)

3. \( Z_i = [(F - p_iI_n)(F + p_iI_n)^{-1}Z_{i-1} - \sqrt{-2p_i}(F + p_iI_n)^{-1}G] \)

**END.**

4. \( Z^{(l)} = Z_l. \)
FOR $i = 1, 2, \ldots, i_{\text{max}} - 1$
5. $Z^{(i + 1)(l)} = \left( \prod_{j=1}^{l} (F - p_j I_n)(F + p_j I_n)^{-1} \right) Z^{(l)}$
6. $Z_{il}^{(i+1)} = Z_{il}^{(i)} Z^{(i+1)(l)}$
END.

(7. Transform the factor of the approximate solution back: $Z_{i_{\text{max}}l} := H^{-1} Z_{i_{\text{max}}l}$.)

Numerical aspects of this method are discussed in detail in [35]. However, some remarks should be made here. The LR-Smith$(l)$ iteration is mathematically equivalent to the ADI iteration, where $p_1, \ldots, p_l$ are cyclically used as shift parameters. Usually, a small number of different parameters is sufficient to achieve an almost optimal rate of convergence (say, $l \in \{10, \ldots, 25\}$). It is important to use a set $\mathcal{P}$ of pairwise distinct shift parameters, which is closed under complex conjugation (i.e., if $p \in \mathcal{P}$, then $\bar{p} \in \mathcal{P}$). This ensures that $Z$ is a real matrix. Such suboptimal shift parameters can be computed efficiently by a heuristic algorithm [35, Algorithm 1]. In practical implementations the iteration should be stopped when round-off errors start to dominate the difference between the exact solution and the numerically computed approximate solution $Z Z^T$, which is characterized by the stagnation of the normalized residual norms (see also (21)) on a level that is in the vicinity of the machine precision. Usually, this is the case for $i_{\text{max}} l \in \{30, \ldots, 100\}$ if ALEs with a symmetric matrix $F$ are considered. For unsymmetric problems $i_{\text{max}} l$ tends to be larger. The resulting factor $Z$ consists of $i_{\text{max}}lt$ columns.

Of course, the matrices $(F + p_i I_n)^{-1}$, which are involved in Steps 2, 3, and 5, are not formed explicitly. Instead, systems of type $(F + p_i I_n)x = y$ are solved. If $F$ is sparse, this requires computing and storing $l$ sparse LU factorizations, which are repeatedly used in backsubstitutions. Thus, the complexity of the method strongly depends on the nonzero pattern and the bandwidth of $F$ in this case. Therefore, it is often useful to improve this structure by a transformation of the ALE with the nonsingular matrix $H$ (optional Steps 1 and 7). For example, $H$ can be a permutation matrix for bandwidth reduction [5] or a matrix which transforms $F$ into a tridiagonal matrix [14,42]. However, the matrix $H$ is never formed explicitly and multiplications with $H$ and $H^{-1}$ must be inexpensive. Alternatively, the shifted systems can be solved by iterative methods, such as (preconditioned) Krylov subspace methods; e.g., [40]. In this case, Steps 1 and 7 can be omitted.

Basically, the model reduction algorithms proposed in Section 4 can also be used in combination with the aforementioned alternative low rank methods for ALEs, which are mainly Krylov subspace methods. Our model reduction algorithms only require the availability of approximations to ALE solutions, which have a high accuracy and a very low rank. In general, LR-Smith$(l)$ delivers better results than Krylov subspace methods w.r.t. both criteria; see [35, Section 6]. Moreover, the latter often fail for relatively easy problems. Therefore, we prefer LR-Smith$(l)$ to Krylov subspace methods despite the fact that the computational cost of Krylov subspace methods is often lower.

3. Model reduction: preliminaries and some existing methods

3.1. Preliminaries

Assume that we are given a realization $(A, B, C, D)$ of order $n$. The purpose of model reduction is to find a reduced realization $(\hat{A}, \hat{B}, \hat{C}, \hat{D})$ with $\hat{A} \in \mathbb{R}^{k,k}, \hat{B} \in \mathbb{R}^{k,m}, \hat{C} \in \mathbb{R}^{q,k}, \hat{D} \in \mathbb{R}^{q,m}$ such that the input–output behavior of the reduced system approximates that of the original system in some sense. Here, $k \in \{1, \ldots, n - 1\}$ is the (arbitrary, but fixed) order of the reduced realization.
Many practically important criteria for assessing the deviation of the reduced system from the original one are based on the difference of the transfer matrices $G$ and $\hat{G}$ on the imaginary axis

$$\Delta G(j\omega) = G(j\omega) - \hat{G}(j\omega),$$

where $j = \sqrt{-1}$, $\omega \in \mathbb{R}$, $G(s) = C(sI_n - A)^{-1}B + D$, and $\hat{G}(s) = \hat{C}(sI_k - \hat{A})^{-1}\hat{B} + \hat{D}$. Measuring the difference $\Delta G(j\omega)$ corresponds to comparing the frequency response of both systems, i.e., the response $y$ to a sinusoidal input function $u$; see, e.g., [45].

There are typically two tasks which require the reduction of the order of a system.

- **Task 1** is the reduction of systems of small or moderate size (say, $n \in \{5, \ldots, 1000\}$ depending on the problem). Although numerical algorithms for controller design applied to such systems mostly require an affordable amount of computation and deliver satisfactory results, the reduction of the model or the controller is often desired because the practical implementation of the controller (in an electronic device, for example) is too complex or too expensive. Here, the main goal is to achieve a particular objective, for example, (sub)minimizing $\Delta G(s)$ w.r.t. the $L_2$ or $L_{\infty}$ norm or a frequency weighted norm. The complexity of model reduction methods for such objectives usually prohibits their application to large-scale problems.

- **Task 2** is the reduction of systems which are so large that numerical standard methods for controller design or simulation of the system cannot be applied due to their extensive numerical costs (say, $n > 1000$). Methods for controller design have in most cases at least the computational complexity $O(n^3)$ and the memory complexity $O(n^2)$. Moreover, they usually cannot benefit from structures in the system. The primary objectives of Task 2 are to replace the system by a smaller one, for which a controller can be designed or which can be simulated with reasonable numerical effort, and to lose only a very small amount of information by the reduction. Ideally, this loss should be of the same magnitude as the inaccuracies that are caused by round-off or approximation errors in the subsequent controller design or simulation and the inherent errors in the model of the underlying real process.

In practice, a model reduction process for a very large system can consist of two steps, where Tasks 2 and 1 are treated successively. The model reduction methods proposed in this paper are intended to solve problems related to Task 2.

Modal truncation [6], balanced truncation [32,47,41,49], singular perturbation approximation [9], frequency weighted balanced truncation [7], optimal Hankel norm approximation [15] are well-known model reduction methods for stable systems. All these methods mainly focus on Task 1. Each requires the solution of eigenvalue problems of order $n$, which make their standard implementations expensive when large systems shall be reduced. However, they are very useful for systems of moderate size. Except for modal truncation each of the above methods is based either explicitly or implicitly on balanced realizations, the computation of which involves the solutions of a pair of ALEs

$$AX_B + X_BA^T = -BB^T,$$

$$A^TX_C + XC^T = -C^TC.$$  \hspace{1cm} (3)

The solution matrices $X_B$ and $X_C$ are called **controllability** and **observability Gramians**. They play an important role in input-state and state-output energy considerations, which provide a motivation for some of the aforementioned model reduction methods as well as the methods proposed in Section 4.
In the following theorem [15], \( \|u\|_{L^2(a,b)} \) denotes the \( L^2 \) norm of a vector-valued function \( u \), i.e., \( \|u\|_{L^2(a,b)}^2 = \int_a^b u(\tau)^T u(\tau) \, d\tau \). A realization (1) is called minimal if both \( (A, B) \) and \( (A^T, C^T) \) are controllable.

**Theorem 1.** Let (1) be a minimal realization with a stable matrix \( A \). Then the solutions \( X_B \) and \( X_C \) of the ALEs (3) and (4), respectively, are positive definite and

\[
\min_{u \in L^2(\infty,0)} \|u\|_{L^2(\infty,0)}^2 = x_0^T X_B^{-1} x_0. \tag{5}
\]

Furthermore, if \( x(0) = x_0 \) and \( u(\tau) = 0 \) for \( \tau \geq 0 \), then

\[
\|y\|_{L^2(0,\infty)}^2 = x_0^T X_C x_0. \tag{6}
\]

Loosely speaking, this means that a large input energy \( \|u\|_{L^2(\infty,0)} \) is required to steer the system to a (normalized) final state \( x_0 \), which is contained in an invariant subspace of \( X_B \) related to the smallest eigenvalues of this matrix. Likewise, (normalized) initial states \( x_0 \) contained in an invariant subspace of \( X_C \) related to the smallest eigenvalues deliver little output energy \( \|y\|_{L^2(0,\infty)} \) and, thus, they hardly have an effect on the output.

Finally, it should be stressed that all model reduction methods in Sections 3.2 and 4 belong to the class of state space projection methods. That means the reduced realization of order \( k \) is obtained by a projection of the state space to a subspace of dimension \( k \). Assume that \( T \in \mathbb{R}^{n,n} \) is a nonsingular matrix such that the chosen subspace is spanned by the first \( k \) columns of \( T \). Then the reduced system corresponds to the first \( k \) columns and rows of the transformed realization

\[
\begin{bmatrix}
T^{-1}AT & T^{-1}B \\
CT & D
\end{bmatrix},
\]

which is equivalent to (1). Using the MATLAB style colon notation, we set

\[
S_B = T(:,1:k) \quad \text{and} \quad S_C = (T^{-T})(:,1:k). \tag{7}
\]

The reduced order realization is given by

\[
\begin{bmatrix}
\hat{A} & \hat{B} \\
\hat{C} & \hat{D}
\end{bmatrix} = \begin{bmatrix}
S_C^T A S_B & S_C^T B \\
C S_B & D
\end{bmatrix}, \tag{8}
\]

where

\[
S_C^T S_B = I_k \tag{9}
\]

holds. This means that state space projection methods differ in the choice of matrices \( S_B, S_C \in \mathbb{R}^{n,k} \) that fulfill (9). From the numerical point of view one is interested in attaining as small a condition number of \( S_B \) and \( S_C \) as possible.

### 3.2. Balanced truncation techniques

The perhaps most popular way to tackle model reduction problems corresponding to Task 1 is balanced truncation. The basic motivation for this technique is provided by Theorem 1 and its subsequent discussion. Unfortunately, the equations (5) and (6) for the input-state and state-output mapping, respectively, suggest different subspaces for a state space projection. However, both parts can be treated simultaneously after a transformation of the system \( (A, B, C, D) \) with a nonsingular matrix \( T \in \mathbb{R}^{n,n} \) into a balanced system \( (\tilde{A}, \tilde{B}, \tilde{C}, \tilde{D}) = (T^{-1}A, T^{-1}B, CT, D) \);
A realization \((\tilde{A}, \tilde{B}, \tilde{C}, \tilde{D})\) with a stable matrix \(\tilde{A}\) and the corresponding transformed Gramians \(\tilde{X}_B = T^{-1} X_B T^{-T}\) and \(\tilde{X}_C = T^T X_C T\) is called balanced if
\[
\tilde{X}_B = \tilde{X}_C = \text{diag}(\sigma_1, \ldots, \sigma_n),
\]
where \(\sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_n > 0\). The values \(\sigma_i\) are called Hankel singular values. A balanced realization exists if \((A, B, C, D)\) is a stable, minimal realization; see, e.g., [15]. The result of the basic balanced truncation algorithm [32] is given by (8), where the balancing transformation matrix \(T\) is used to define the matrices \(S_B\) and \(S_C\) in (7). If \(\sigma_k \neq \sigma_{k+1}\), the reduced order realization is minimal, stable, and balanced. Its Gramians are equal to \(\text{diag}(\sigma_1, \ldots, \sigma_k)\). One of the main attractions of balanced truncation is the availability of the following \(L_\infty\) error bound, which was independently derived in [7,15],
\[
\|\Delta G\|_{L_\infty} = \sup_{\omega \in \mathbb{R}} \|G(j\omega) - \hat{G}(j\omega)\| \leq 2 \sum_{i=k+1}^{n} \sigma_i.
\]
Here, \(\|\cdot\|\) is the spectral norm of a matrix. Finally, it should be mentioned that there exist several implementations of balanced truncation model reduction algorithms [32,47,41,49]. They deliver reduced order realizations with identical transfer matrices but differ in their numerical robustness.

### 3.3. Methods based on Padé approximation and Krylov subspaces

Motivated by applications in circuit simulation, quite a large number of publications on model reduction of large systems (Task 2) have appeared in the last few years. The majority of the proposed algorithms are based on Padé approximation and Krylov subspaces. For this reason, we briefly sketch the underlying principle of these algorithms despite the fact that the algorithms proposed in Section 4 are based on a completely different approach. For simplicity, we only consider the special case, where \(m = 1, q = 1,\) and \(D = 0\), in this section. See [10] for a detailed survey.

Let \(\hat{u}(s)\) and \(\hat{y}(s)\) be the Laplace transforms of \(u(t)\) and \(y(t)\), respectively. It is well-known that the frequency domain representation
\[
\hat{y}(s) = G(s)\hat{u}(s) \quad \text{with} \quad G(s) = C(sI_n - A)^{-1}B,
\]
which maps the transformed input to the transformed output without reference to the (transformed) state, is mathematically equivalent to the state space representation (1) of a dynamical system provided that \(x(0) = 0\). The basic principle of the Padé approximation based model reduction algorithms (Padé algorithms) is an expansion of \(G(s)\) about a point \(s_0 \in \mathbb{C} \cup \{\infty\}\). A frequent choice is \(s_0 = \infty\) although other or even multiple expansion points (e.g., [12]) can be used. For example, the expansion about infinity delivers
\[
G(s) = \sum_{i=0}^{\infty} \frac{1}{s^{i+1}} M_i \quad \text{with} \quad M_i = C A^i B,
\]
which can be interpreted as a Taylor series that converges if \(|s|\) is sufficiently large. The matrices \(M_i\), which are called Markov parameters, are system invariants. The leading \(2n\) parameters determine the system uniquely. Expansions of \(G(s)\) about infinity as well as other points can be rewritten in terms of a rational function in \(s\). More precisely,
\[
G(s) = \frac{\psi_{n-1}(s)}{\varphi_n(s)},
\]
where $\psi_{n-1}$ and $\varphi_n$ are polynomials of degree at most $n - 1$ and $n$, respectively. The reduction of the system order is now achieved by computing a rational function of the type

$$\hat{G}(s) = \frac{\psi_{k-1}(s)}{\varphi_k(s)},$$

which corresponds to a realization $(\hat{A}, \hat{B}, \hat{C}, 0)$ of reduced order provided that $k < n$. In view of the series (12) a sensible choice of the polynomials $\psi_{k-1}$ and $\varphi_k$ is that for which

$$G(s) - \hat{G}(s) = \sum_{i=2k}^{\infty} \frac{1}{s^{i+1}} M_i$$

holds. That means, the leading $2k - 1$ Markov parameters of $G$ and $\hat{G}$ coincide. This procedure is known as moment matching. The resulting function $\hat{G}$ is a Padé approximant of $G$.

In the last decade two basic approaches to compute the reduced system corresponding to the Padé approximant (13) have been pursued although model reduction based on Padé approximation was studied much earlier; see, e.g., [43]. The so-called asymptotic waveform evaluation (AWE) [37] computes the reduced system in a way that involves computing the leading Markov parameters of $G$ and the coefficients of the polynomials $\psi_{k-1}$ and $\varphi_k$ explicitly, which tends to be numerically unstable. The second approach [8,11], which is called Padé via Lanczos (PVL) algorithm, exploits a connection between Padé approximation and Krylov subspace processes [17]. AWE and PVL are mathematically equivalent, but PVL turns out to be numerically more robust in general. For this reason, PVL is usually preferred to AWE in practical applications. There exist a number of variations of the PVL algorithm; see, e.g., [10] and references therein.

A few general aspects in context with Padé algorithms should be discussed here. First, it is not clear, whether they deliver good approximations for values $s$ which lie far away from the expansion point. In contrast to balanced truncation, no $L_\infty$ error bounds are known for Padé algorithms. Unlike the algorithms proposed in Section 4, the implementation of such methods often becomes more complicated when $m > 1$ and $q > 1$. An essential advantage of Padé algorithms is that they are not restricted to systems of type (1). They can be applied to more general linear, time-invariant, differential-algebraic equations. Moreover, their numerical costs are quite low.

Finally, we want to stress that there exist a few algorithms [22,23,25,26], which are not directly motivated by Padé approximation and moment matching, but involve Krylov subspace techniques. For example, in [25] a Galerkin technique is proposed, whereas in [23] an approach related to GMRES (e.g., [40]) is pursued to generate a reduced system. In both cases low rank approximations to the Gramians $X_B$ and $X_C$ are involved. These approximations are computed by Krylov subspace methods for ALEs described in [39,21,24]. A basic difference to the model reduction methods proposed in Section 4 is that the latter can use arbitrary, symmetric, positive semidefinite low rank approximations to the Gramians. In particular, this includes approximations generated by Algorithm 1, which are often more accurate and of lower rank than those computed by Krylov subspace methods for ALEs.

4. Three model reduction methods for large systems

4.1. Low rank square root method

The original implementation of balanced truncation [32] involves the explicit balancing of the realization (1). This procedure is dangerous from the numerical point of view because the balancing
transformation matrix $T$ tends to be highly ill-conditioned. Moreover, the implementation in [32] is restricted to minimal realizations. The so-called *square root method* [47] (see also [41,49]) is an attempt to cope with these problems. It is constructed in a way that avoids explicit balancing of the system. The method is based on the Cholesky factors of the Gramians instead of the Gramians themselves. In [47] the use of the Hammarling method was proposed to compute these factors, but, basically, any numerical method that delivers Cholesky factors of the Gramians can be applied. For example, a combination of a modified sign function iteration for ALEs and the square root method, which, in particular, allows the efficient model reduction of large dense systems on parallel computers, has been proposed in [4]. For large systems with a structured transition matrix $A$, the LR-Smith(l) method can be an attractive alternative because the Hammarling method or sign function based methods can generally not benefit from such structures. Algorithm 2, which we refer to as *low rank square root method* (LRSRM), is based on the algorithm proposed in [47] and differs formally from the implementation given there only in Step 1. In the original implementation this step is the computation of exact Cholesky factors, which may have full rank. We formally replace these (exact) factors by (approximating) low rank Cholesky factors to obtain the following algorithm.

**Algorithm 2** (*Low rank square root method* (LRSRM))

**INPUT:** $A, B, C, D, k$
**OUTPUT:** $\hat{A}, \hat{B}, \hat{C}, \hat{D}$

1. Compute low rank factors $Z_B$ and $Z_C$ by Algorithm 1 (or alternative low rank methods), such that $Z_BZ_B^T$ and $Z_CZ_C^T$ are approximate solutions of (3) and (3), respectively.

2. $U_C0\Sigma_0U_B^T:=Z_C^TZ_B$ (SVD), $U_C = U_C0(:,1:k)$, $\Sigma = \Sigma_0(1:k,1:k)$, $U_B = U_B0(:,1:k)$.

3. $S_B = Z_BU_B\Sigma^{-1/2}$, $S_C = Z_CU_C\Sigma^{-1/2}$.

4. $\hat{A} = S_C^TAS_B$, $\hat{B} = S_C^TB$, $\hat{C} = CS_B$, $\hat{D} = D$.

In this algorithm we assume that $k \leq \text{rank } Z_C^TZ_B$. Note further that throughout this paper singular value decompositions (SVDs) are arranged so that the diagonal matrix containing the singular values has the same dimensions as the factorized matrix and the singular values appear in nonincreasing order. The use of (approximated) low rank factors of the Gramians reduces the computational cost and the memory requirement of the square root method significantly. Note that we only have to compute an SVD of an $r_C$-by-$r_B$ matrix, where $r_B$ and $r_C$ are the numbers of columns in $Z_B$ and $Z_C$, respectively, and $r_B, r_C \ll n$. In contrast, if exact Gramians (of possibly full rank) were used, the implementation would involve an SVD of a square matrix of order $n$. The complexity of algorithm LRSRM except for Step 1 is $\mathcal{O}(n \max\{r_B^2, r_C^2\})$ w.r.t. computation and $\mathcal{O}(n \max\{r_B, r_C\})$ w.r.t. memory. However, the total complexity depends on the numerical cost for the LR-Smith(l) iterations in Step 1 of Algorithm 4, which in turn strongly depends on the structural and algebraic properties of the matrix $A$.

### 4.2. Low rank Schur method

An alternative to the basic balanced truncation algorithm described in Section 3.2 and the square root method is provided by the so-called *Schur method* [41], which is (in exact arithmetics) mathematically equivalent to the first two methods in the sense that the transfer matrices of the reduced realizations are identical. It has become quite popular because it generates truncation
matrices $S_B$ and $S_C$, which have generally much smaller condition numbers compared to those computed by the square root method.

**Algorithm 3 (Schur method for balanced truncation model reduction [41])**

**INPUT:** $A$, $B$, $C$, $D$, $k$

**OUTPUT:** $\hat{A}$, $\hat{B}$, $\hat{C}$, $\hat{D}$

1. Solve (3) and (4).
2. Determine the $k$ largest eigenvalues of $X_B X_C$ and compute orthonormal bases $V_B$, $V_C \in \mathbb{R}^{n,k}$ for the corresponding right and left invariant subspaces, respectively, by means of ordered Schur factorizations.
3. $U_C \Sigma U_B^T := V_C^T V_B$ (SVD).
4. $S_B = V_B U_B \Sigma^{-1/2}$, $S_C = V_C U_C \Sigma^{-1/2}$.
5. $\hat{A} = S_C^T A S_B$, $\hat{B} = S_C^T B$, $\hat{C} = C S_B$, $\hat{D} = D$.

Even if the ALEs (3) and (4) in Step 1 can be solved in an inexpensive way, Algorithm 3 cannot be applied to large systems because a dense eigenvalue problem of order $n$ needs to be solved in Step 2. For this reason we propose the following modification we refer to as low rank Schur method (LRSM). We solve the ALEs (3) and (4) approximately by applying Algorithm 1 twice. Assuming that we obtain matrices $Z_B \in \mathbb{R}^{n,r_B}$ and $Z_C \in \mathbb{R}^{n,r_C}$, such that $X_B \approx Z_B Z_B^T =: \tilde{X}_B$, $X_C \approx Z_C Z_C^T =: \tilde{X}_C$, and $\max\{r_B, r_C\} \ll n$, we then formally replace $X_B X_C$ by the approximation $\tilde{X}_B \tilde{X}_C$ in Step 2 of Algorithm 3. The basic idea of our approach is now to avoid forming $\tilde{X}_B \tilde{X}_C$ explicitly in this step. Instead, we generate a low rank factorization of this matrix product, which enables us to compute $V_B$ and $V_C$ in a more efficient way. Note that $r = \text{rank} \tilde{X}_B \tilde{X}_C \leq \min\{r_B, r_C\} \ll n$. Steps 3–5 of Algorithm 3 remain the same. Our modification of Step 2 will be described in detail now.

First, we determine an “economy size” SVD (that means the version of the SVD where the diagonal matrix containing the singular values is square and has full rank) of the product $\tilde{X}_B \tilde{X}_C$, which reveals its low rank structure. For this purpose, we compute “economy size” QR factorizations $Z_B = Q_{B1} R_B$ and $Z_C = Q_{C1} R_C$ with $Q_{B1} \in \mathbb{R}^{n,r_B}$ and $Q_{C1} \in \mathbb{R}^{n,r_C}$. After that, an “economy size” SVD

$$R_B Z_B^T Z_C R_C^T := Q_{B2} D Q_{C2}^T$$

with the nonsingular diagonal matrix $D \in \mathbb{R}^{r,r}$ is computed. Defining $Q_B = Q_{B1} Q_{B2}$ and $Q_C = Q_{C1} Q_{C2}$, we finally get the desired SVD of $\tilde{X}_B \tilde{X}_C$ by

$$\tilde{X}_B \tilde{X}_C = Z_B Z_B^T Z_C Z_C^T = Q_{B1} R_B Z_B^T Z_C R_C^T Q_{C1} = Q_{B2} D Q_{C2}. \quad (14)$$

By means of this equation we now compute an orthonormal basis for the right, dominant, invariant subspace of $\tilde{X}_B \tilde{X}_C$. Obviously, the right, invariant subspace related to the nonzero eigenvalues of $\tilde{X}_B \tilde{X}_C$ coincides with the range of $Q_B$. Because of

$$\tilde{X}_B \tilde{X}_C Q_B = Z_B Z_B^T Z_C Z_C^T Q_B = Q_{B2} D Q_{C2}^T Q_B$$

all nonzero eigenvalues of $\tilde{X}_B \tilde{X}_C$ are eigenvalues of the matrix $D Q_C^T Q_B$ as well. Assuming that $r \ll n$, the merit of our approach is that we have to determine the dominant eigenvalues of the $r$-by-$r$ matrix $D Q_C^T Q_B$ instead of those of the $n$-by-$n$ matrix $\tilde{X}_B \tilde{X}_C$ itself. More precisely, we compute an ordered Schur factorization
\[ DQ_C^TQ_B =: P_BT_BP_B^T = \begin{bmatrix} P_{B1} & P_{B2} \end{bmatrix} \begin{bmatrix} T_{B11} & T_{B12} \\ 0 & T_{B22} \end{bmatrix} \begin{bmatrix} P_{B1} \\ P_{B2} \end{bmatrix}, \]

where the block \( T_{B11} \in \mathbb{R}^{k \times k} \) (\( k \leq r \)) corresponds to the \( k \) largest eigenvalues of \( T_B \). The desired orthonormal basis in the right, dominant, invariant subspace is formed by the columns of the matrix \( V_B = Q_BP_{B1} \) because

\[ \tilde{X}_B \tilde{X}_C V_B = Z_B Z_B^T Z_C Z_C^T Q_B P_{B1} = Q_B D Q_C^T Q_B P_{B1} = Q_B P_{B1} T_{B11} = V_B T_{B11}, \]

which in turn is a consequence of (15) and (16). An orthonormal basis of the left, dominant, invariant subspace of \( \tilde{X}_B \tilde{X}_C \) is obtained by an analogous procedure.

Piecing the single steps together, we obtain the following algorithm.

**Algorithm 4** (Low rank Schur method (LRSM))

**INPUT:** \( A, B, C, D, k \)

**OUTPUT:** \( \tilde{A}, \tilde{B}, \tilde{C}, \tilde{D} \)

1. Compute low rank factors \( Z_B \) and \( Z_C \) by Algorithm 1 (or alternative low rank methods), such that \( Z_B Z_B^T \) and \( Z_C Z_C^T \) are approximate solutions of (3) and (4), respectively.
2. \( Q_{B1}R_B := Z_B, \ Q_{C1}R_C := Z_C \) (“economy size” QR factorizations).
3. \( Q_{B2}D Q_{C2}^T := R_B Z_B^T Z_C R_C^T \) (“economy size” SVD).
4. \( Q_B = Q_{B1}Q_{B2}, \ Q_C = Q_{C1}Q_{C2} \).
5. \( P_B T_B P_B^T := D Q_C^T Q_B, \ P_C T_C P_C^T := D^T Q_B^T Q_C \) (Schur factorizations with nonincreasing ordered eigenvalues on the main diagonals of \( T_B \) and \( T_C \)).
6. \( V_B = Q_B P_{B(:,1:k)}, \ V_C = Q_C P_{C(:,1:k)} \).
7. \( U_C \Sigma U_B := V_C^T V_B \) (SVD).
8. \( S_B = V_B U_B \Sigma^{-1/2}, \ S_C = V_C U_C \Sigma^{-1/2} \).
9. \( \tilde{A} = S_C^T A S_B, \ \tilde{B} = S_C^T B, \ \tilde{C} = C S_B, \ \tilde{D} = D \).

The execution of Steps 2–9 has the complexity \( \mathcal{O}(n \max \{r_B^2, r_C^2\}) \) w.r.t. computation and \( \mathcal{O}(n \max(r_B, r_C)) \) w.r.t. memory, whereas the original Algorithm 3 has the computational complexity \( \mathcal{O}(n^3) \) and the memory complexity \( \mathcal{O}(n^2) \).

The square root method and the Schur method based on exact Gramians are known to be mathematically equivalent in the sense that they deliver reduced realizations with identical transfer matrices. The analog statement holds also for LRSRM and LRSM. In the following lemma we assume that in LRSRM and LRSM the same low rank factors \( Z_B \) and \( Z_C \) are used and that both algorithms generate reduced realizations of order \( k \).

**Lemma 1.** Let \( k < \text{rank} Z_C^T Z_B \) and \( \sigma_1 \geq \sigma_2 \geq \ldots \) be the singular values of \( Z_C^T Z_B \). If \( \sigma_{k+1} \neq \sigma_k \), LRSRM and LRSM deliver reduced realizations, which have identical transfer matrices.

**Proof.** Throughout this proof we provide the matrices in Algorithm 2 with a tilde (e.g., \( \tilde{Z} \)) to distinguish them from the variables that correspond to Algorithm 4. In Steps 2–6 of Algorithm 4 we compute orthonormal bases \( V_B \) and \( V_C \) in the right and left, \( k \)-dimensional, dominant, invariant subspaces of \( Z_B Z_B^T Z_C Z_C^T \). Observe that

\[ \lambda(Z_B Z_B^T Z_C Z_C^T \{0\}) = \lambda(Z_C^T Z_B Z_B^T Z_C \{0\}) = \lambda(\tilde{Z}_0 \tilde{Z}_0^T \{0\}), \]
where eigenvalue multiplicities are retained by the equalities. Thus, there exists a nonsingular matrix $W_{B1} \in \mathbb{R}^{k,k}$, such that $V_B$ fulfills
\[
Z_B Z_B^T V_B W_{B1} = V_B W_{B1} \tilde{\Sigma}.
\]
Note that $\tilde{\Sigma}$ and the dominant invariant subspaces are uniquely defined because $\sigma_{k+1} \neq \sigma_k$. Furthermore, it follows from Step 2 in Algorithm 2 that
\[
Z_B Z_B^T Z_C Z_C^T V_B = V_B \tilde{\Sigma}^2.
\]
As a consequence, $\tilde{V}_B = V_B W_{B2}$ holds for a certain nonsingular matrix $W_{B2} \in \mathbb{R}^{k,k}$. This and a comparison of Step 4 in Algorithm 2 and Step 8 in Algorithm 4 reveal that a nonsingular matrix $W_3 \in \mathbb{R}^{k,k}$ exists, such that $\tilde{S}_B = S_B W_3$. Analogously, it can be shown that $\tilde{S}_C = S_C W_3$ holds for a certain nonsingular matrix $W_3 \in \mathbb{R}^{k,k}$. It is easy to prove that $S_C^T S_B = S_C \tilde{S}_B = I_k$, which leads to $W_3 = W_3^{-1}$. Finally, we obtain $S_C^T A \tilde{S}_B = W_3^{-1}, S_C^T A S_B W_3, S_C^T B = W_3^{-1} S_C^T B$, and $C \tilde{S}_B = C S_B W_3$, from which the statement of the lemma follows. □

4.3. Dominant subspaces projection model reduction

The dominant subspaces projection model reduction (DSPMR) is motivated by Theorem 1. As a consequence of (5) and (6), the invariant subspaces of the Gramians $X_B$ and $X_C$ w.r.t. the maximal eigenvalues are the subspaces of the state-space which dominate the input-state and state-output behavior of the system (1). The subspaces range $Z_B$ and range $Z_C$ can be considered as approximations to these dominant subspaces because $Z_B Z_B^T \approx X_B$ and $Z_C Z_C^T \approx X_C$. The straightforward idea is now to use the sum of both subspaces for a state space projection. That means the reduced realization is given by (8), where $S_B$ is a matrix, such that range $S_B = \text{range} \ Z_B + \text{range} \ Z_C$. More precisely, we choose $S_B$ as a matrix with orthonormal columns and set $k = \text{rank} \ S_B$. The basic version of our algorithm is given as follows.

Algorithm 5  (Dominant subspaces projection model reduction – basic version (DSPMR-B))

INPUT: $A, B, C, D$
OUTPUT: $\hat{A}, \hat{B}, \hat{C}, \hat{D}, k$
1. Compute low rank factors $Z_B$ and $Z_C$ by Algorithm 1 (or alternative low rank methods), such that $Z_B Z_B^T$ and $Z_C Z_C^T$ are approximate solutions of (3) and (4), respectively.
2. Compute an orthonormal basis $S$ of range $Z_B + \text{range} \ Z_C$, e.g., by an “economy size” (rank-revealing) QR decomposition or an “economy size” SVD of the matrix $[Z_B \ Z_C]$ and set $k = \text{rank} \ S$.
3. $\hat{A} = S^T A S, \hat{B} = S^T B, \hat{C} = C S, \hat{D} = D$.

There exists the following connection between LRSRM, LRSM, and DSPMR-B.

Lemma 2. Let $k_1 \leq \text{rank} \ Z_B^T Z_C$ be the order of the reduced system generated by LRSRM and LRSM. Assume that $\sigma_{k_1+1} \neq \sigma_{k_1}$, where $\sigma_1, \sigma_2, \ldots$ are the nonincreasingly ordered singular values of $Z_B^T Z_C$. Denote the left (right) $n$-by-$k_1$ matrices used for a state space projection (8) in
these two algorithms by \( S_{LRSM}^C (S_{LRSM}^B) \) and \( S_{LRSRM}^C (S_{LRSRM}^B) \), respectively. \( S_{DSPMR} \in \mathbb{R}^{n \times k_2} \) is the matrix \( S \) generated in Step 2 of Algorithm 5, where \( k_2 = \text{rank } [Z_B \quad Z_C] \geq k_1 \). Then,

\[
\begin{align*}
\text{range } S_{LRSRM}^C &= \text{range } S_{LRSM}^C \subseteq \text{range } Z_C \subseteq \text{range } S_{DSPMR}, \quad \text{(17)} \\
\text{range } S_{LRSRM}^B &= \text{range } S_{LRSM}^B \subseteq \text{range } Z_B \subseteq \text{range } S_{DSPMR}. \quad \text{(18)}
\end{align*}
\]

**Proof.** The equalities follow from the proof of Lemma 1. The inclusions are easy to derive from Algorithms 2, 4, and 5. □

In this sense, the state space projections of LRSRM and LRSM are contained in that of DSPMR, which, however, generally delivers a reduced realization of larger order.

There is only a case for Algorithm 5 when the rank of \( S \) is much smaller than \( n \). However, the rank \( k \) of this matrix can still be larger than the desired order of the reduced realization. There are at least two ways to cope with this problem. If \( k \) is sufficiently small (say, \( k < 500 \)), standard implementations of model reduction methods for moderately sized systems (Task 1; see Sections 3.1 and 3.2) can be used to reduce the system delivered by Algorithm 5 further. Alternatively, a realization of arbitrary small order can be obtained by a modification of Algorithm 5. This modification is a heuristic choice of a sufficiently small subspace of range \( Z_B + \text{range } Z_C \). We propose to choose the columns of \( S \) as the \( k \) dominant, left singular vectors of the matrix

\[
Z = \begin{bmatrix}
\frac{1}{\|Z_B\|_F} Z_B & \frac{1}{\|Z_C\|_F} Z_C
\end{bmatrix}.
\]

The scalar factors \( 1/\|Z_B\|_F \) and \( 1/\|Z_C\|_F \) are weighting factors with which we try to attain an equilibrium of the input-state and state-output relations. In particular, a scaling of the matrices \( B \) and \( C \) results in a scaling of \( \hat{B} \) and \( \hat{C} \) with the same factors, but it does not affect the choice of \( S \).

**Algorithm 6 (Dominant subspaces projection model reduction – refined version (DSPMR-R))**

**INPUT:** \( A, B, C, D, k \)

**OUTPUT:** \( \hat{A}, \hat{B}, \hat{C}, \hat{D} \)

1. Compute low rank factors \( Z_B \) and \( Z_C \) by Algorithm 1 (or alternative low rank methods), such that \( Z_B Z_B^T \) and \( Z_C Z_C^T \) are approximate solutions of (3) and (4), respectively.

2. \( Z = \begin{bmatrix}
\frac{1}{\|Z_B\|_F} Z_B & \frac{1}{\|Z_C\|_F} Z_C
\end{bmatrix} \).

3. \( U E V^T := Z \) (“economy size” SVD), \( S = U(:,1:k) \).

4. \( \hat{A} = S^T A S, \hat{B} = S^T B, \hat{C} = CS, \hat{D} = D \).

The reduced system \((\hat{A}, \hat{B}, \hat{C}, \hat{D})\) is stable if \( A + A^T < 0 \). Although instability of the reduced system has not been encountered in our numerical experiments, stability is not guaranteed in general.

5. **Numerical experiments**

We demonstrate the performance of LRSRM, LRSM, and DSPMR-R in numerical experiments with three large test examples of dynamical systems (1). These experiments were carried out on a SUN Ultra 450 workstation at the Department of Mathematics and Statistics of the University of Calgary. The computations were performed with MATLAB 5.2 using IEEE double precision...
Example 1. This example is a simplified linear model of a nonlinear problem arising from a cooling process, which is part of the manufacturing method for steel rails [48]. The temperature of the rail is lowered by water sprayed through several nozzles on its surface. Since the problem is “frozen” w.r.t. one space dimension and symmetric w.r.t. another, it is sufficient to consider the problem related to half the cross-section $\Omega$ of the rail, where homogeneous Neumann boundary conditions are imposed on the artificial boundary segment $\Gamma_7$ (see Fig. 1). The pressure of the nozzles can be steered independently for different sections $\Gamma_1, \ldots, \Gamma_6$ of the surface. This corresponds to the boundary control of a two-dimensional instationary heat equation in $x = x(\tau, \xi_1, \xi_2)$. The nozzle pressures provide the input signals $u_i = u_i(\tau)$, which form the right hand side of the third type boundary conditions (20). The output signals of this model are given by the temperature in several interior observation points marked by small circles in Fig. 1. After a proper scaling of the physical quantities we get the parabolic differential equation

\[
\frac{\partial}{\partial \tau} x = \frac{\partial^2}{\partial \xi_1^2} x + \frac{\partial^2}{\partial \xi_2^2} x, \quad (\xi_1, \xi_2) \in \Omega,
\]

\[
x + \frac{\partial}{\partial n} x = u_i, \quad (\xi_1, \xi_2) \in \Gamma_i, \quad i = 1, \ldots, 6,
\]

\[
\frac{\partial}{\partial n} x = 0, \quad (\xi_1, \xi_2) \in \Gamma_7.
\]

We utilized the MATLAB PDE Toolbox to obtain a finite element discretization of the problem. Fig. 1 shows the initial triangularization. The actual triangularization is the result of two steps of regular mesh refinement, i.e., in each refinement step all triangles are split into four congruent triangles. The final result of this procedure is a generalized dynamical system of the type $M\ddot{x} = -Nx + Bu$, $y = C\dot{x}$, with dimensions $n = 3113, m = 6, q = 6$, where $M$ is the mass
matrix and $N$ is the stiffness matrix of the discretization. We compute a Cholesky factorization $U_M U_M^T = M$ of the sparse, symmetric, positive definite, well-conditioned mass matrix. Defining $A = -U_M^{-1} N U_M^{-T}$, $B = U_M^{-1} \tilde{B}$, and $C = \tilde{C} U_M^{-T}$ leads to a mathematically equivalent standard system (1). Note that the matrix $A$ is never formed explicitly because the result would be a dense matrix. Instead, we exploit the product structure.

**Example 2.** This example is a dynamical system with dimensions $n = 3600$, $m = 4$, and $q = 2$. It was also used as a test example in [35, Example 5]. The example arises from the control of a process in chromatography. See [27] for background information. The matrix $A$ is sparse and unsymmetric. It has relatively bad algebraic properties. For example, its symmetric part is indefinite and there are eigenvalues of $A$ with dominant imaginary parts. Such properties have usually a negative effect on the convergence of iterative methods for ALEs.

The Bode plots of Examples 1 and 2 are quite smooth. For this reason and because these examples are MIMO systems (i.e., systems with $m, q > 1$), we omit printing such plots for the first two examples. In order to demonstrate that our algorithms are also applicable to systems with Bode plots which are not smooth, we include a third example. The Bode magnitude plot of the following Example 3, that is a purely theoretical test example, shows three spikes; see Fig. 2.

**Example 3.** The system matrices are given as follows, where $e_i \in \mathbb{R}^{i,1}$ is the vector with each entry equal to 1:

$$
A = \begin{bmatrix}
A_1 & A_2 \\
A_2 & A_3 \\
A_3 & A_4
\end{bmatrix}, \quad A_1 = \begin{bmatrix}
-1 & 100 \\
-100 & -1
\end{bmatrix}, \quad A_2 = \begin{bmatrix}
-1 & 200 \\
-200 & -1
\end{bmatrix},
$$

$$
A_3 = \begin{bmatrix}
-1 & 400 \\
-400 & -1
\end{bmatrix}, \quad A_4 = -\text{diag}(1, 2, \ldots, 1000), \quad B = \begin{bmatrix} 10e_6 \\ e_{1000} \end{bmatrix}, \quad C = B^T.
$$

In our tests, we apply each model reduction method to each test example three times (three “runs”).

![Fig. 2. Example 3: Bode magnitude plot.](image)
• In Run 1 we compute the low rank approximations to the Gramians very accurately. That means we do not terminate the LR-Smith(l) iteration in Step 1 of each method before a stagnation of the iteration caused by round-off errors is observed. Moreover, we allow a relatively large order of the reduced model. In the spirit of Task 2 (see Section 3.1) our goal is to attain as small an approximation error as possible. Ideally, the magnitude of this error should be in the vicinity of the machine precision.

• In Run 2 we use the same quite accurate low rank factors $Z_B$ and $Z_C$ as in Run 1, but we limit the maximal order of the reduced model to a smaller value. This can be considered as an attempt to take care of Tasks 2 and 1 in a single sweep.

• The number of LR-Smith(l) iteration steps is restricted to a small value in Run 3, which generally leads to relatively inaccurate approximations to the Gramians. Indeed, in a practical implementation, $r_B$ and $r_C$, the numbers of columns in the Cholesky factors $Z_B$ and $Z_C$, respectively, which are proportional to the number of iteration steps, may be restricted by memory limits. Given such relative inaccurate approximations, we try to generate as good a reduced order model as possible without fixing the reduced order $k$ a priori. Instead, $k$ is chosen as the numerical rank of $Z^T\hat{Z}$ in LRSRM and LRSM, whereas $k$ is the numerical rank of $Z$ given by (19) for DSPMR. This means that the reduced orders of the realizations delivered by DSPMR are generally larger than those of the realizations by LRSRM and LRSM.

Each test run of our numerical experiments can be subdivided into two stages. In the first stage we run the LR-Smith(l) iteration twice to compute the matrices $Z_B$ and $Z_C$. Within this iteration we solve sparse or structured systems of linear equations directly although iterative solvers (see [40], for example) could be used instead. To reduce the numerical costs, the bandwidth of the involved sparse matrices ($M$ and $N$ in Example 1, $A$ in Example 2) is reduced by a suitable simultaneous column-row reordering, which is done by means of the Matlab function SYMRCM. This corresponds to Step 1 in Algorithm 1. We use $l$-cyclic shift parameters $p_i$ computed by the algorithm proposed in [35, Algorithm 1]. The accuracy of the approximated ALE solutions is measured by the normalized residual norm (NRN), which is defined as

$$\text{NRN}(Z) = \frac{\|F Z Z^T + Z Z^T F^T + G G^T\|_F}{\|G G^T\|_F}$$

(21)

with $(F, G, Z) = (A, B, Z_B)$ or $(A^T, C^T, Z_C)$. The parameter $l$ and the values of $r_B, r_C, \text{NRN}(Z_B)$, and $\text{NRN}(Z_C)$ are shown in Table 1.

The second stage consists of the computation of the reduced order models themselves by LRSRM, LRSM, and DSPMR. It should be noted that the first two methods often deliver reduced models with an unstable matrix $\hat{A}$. We believe that this phenomenon is mainly caused by round-off errors in Run 1 (where high accuracy reduced realizations are computed) and by the use of quite inaccurate Gramians in Run 3. However, there are usually only few slightly unstable modes (i.e., eigenvalues of $\hat{A}$ with a nonnegative real part of very small magnitude). Mostly, these unstable modes are hardly controllable and observable. If unstable modes are encountered, we remove them by modal truncation [6]. That means the order of the reduced system is further decreased by the number of unstable modes in this kind of optional postprocessing. Table 2 displays the order $k$ of the reduced realizations after postprocessing. Furthermore, it is shown whether the reduced realization (before postprocessing) is stable or unstable. Note that in our experiments DSPMR always delivered stable reduced realizations.

Next, we study the numerical costs of the algorithms. Table 3 shows the total number of floating point operations (“flops”, see [16, Section 1.2.4]) required for each test run. These values include...
Table 1
System dimensions and parameters describing the LR-Smith(l) iterations in Step 1 of LRSRM, LRSM, and DSPMR

<table>
<thead>
<tr>
<th>Example 1</th>
<th>Example 2</th>
<th>Example 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System dimensions</strong> $(n, m, q)$</td>
<td>(3113, 6, 6)</td>
<td>(3600, 4, 2)</td>
</tr>
<tr>
<td>$l$</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Run 1, 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$r_B$</td>
<td>360</td>
<td>480</td>
</tr>
<tr>
<td>$r_C$</td>
<td>420</td>
<td>240</td>
</tr>
<tr>
<td>$\text{NRN}(Z_B)$</td>
<td>$3.4 \times 10^{-11}$</td>
<td>$1.2 \times 10^{-11}$</td>
</tr>
<tr>
<td>$\text{NRN}(Z_C)$</td>
<td>$1.2 \times 10^{-12}$</td>
<td>$8.4 \times 10^{-13}$</td>
</tr>
<tr>
<td>Run 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$r_B$</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>$r_C$</td>
<td>60</td>
<td>40</td>
</tr>
<tr>
<td>$\text{NRN}(Z_B)$</td>
<td>$2.2 \times 10^{-3}$</td>
<td>$2.2 \times 10^{-3}$</td>
</tr>
<tr>
<td>$\text{NRN}(Z_C)$</td>
<td>$3.0 \times 10^{-3}$</td>
<td>$2.2 \times 10^{-3}$</td>
</tr>
</tbody>
</table>

Table 2
Orders of reduced realizations delivered by LRSRM, LRSM, and DSPMR

<table>
<thead>
<tr>
<th>Example 1</th>
<th>Example 2</th>
<th>Example 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run 1</td>
<td>LRSRM</td>
<td>194 (u)</td>
</tr>
<tr>
<td>LRSM</td>
<td>197 (u)</td>
<td>196 (u)</td>
</tr>
<tr>
<td>DSPMR</td>
<td>200 (s)</td>
<td>200 (s)</td>
</tr>
<tr>
<td>Run 2</td>
<td>LRSRM</td>
<td>40 (s)</td>
</tr>
<tr>
<td>LRSM</td>
<td>40 (s)</td>
<td>40 (s)</td>
</tr>
<tr>
<td>DSPMR</td>
<td>40 (s)</td>
<td>40 (s)</td>
</tr>
<tr>
<td>Run 3</td>
<td>LRSRM</td>
<td>54 (u)</td>
</tr>
<tr>
<td>LRSM</td>
<td>54 (u)</td>
<td>38 (u)</td>
</tr>
<tr>
<td>DSPMR</td>
<td>120 (s)</td>
<td>120 (s)</td>
</tr>
</tbody>
</table>

DSPMR-R is applied in Runs 1 and 2, whereas DSPMR-B is used in Run 3. It is also shown whether the reduced realization is stable (s) or unstable (u).

The computational cost for computing the low rank Cholesky factors and for performing the model reduction itself.

The computational costs of LRSM and DSPMR are slightly larger than that of LRSRM. However, each is much smaller than the cost of standard implementations of the balanced truncation method, which involve the computation of Schur factorizations or SVDs of dense $n$-by-$n$ matrices. A rough estimation of their cost gives $50n^3$ flops, which are $1.5 \times 10^{12}$ flops for Example 1 and $2.3 \times 10^{12}$ flops for Example 2. Because of the block diagonal structure of $A$ in Example 3, the Gramians could be directly computed within $O(n^2)$ operations. However, standard balanced truncation algorithms would still require $O(n^3)$ flops.

The second complexity aspect, which should briefly be discussed here, is the memory requirement of our methods. It is dominated by the amount of memory needed for storing the low rank factors $Z_B$ and $Z_C$ and the LU factors arising from the LU factorizations of the matrices in the shifted systems of linear equations, which need to be solved in the course of the LR-Smith(l) method. Of course, these quantities strongly depend on the particular problem. However, taking into account that suitably reordered sparse matrices often have a relative small bandwidth (115 for $M$ and $N$ in Example 1, 57 for $A$ in Example 2) and considering the number of columns in the low rank factors given in Table 1 reveal that our methods demand considerably less memory.
Table 3
Total numbers of flops required

<table>
<thead>
<tr>
<th></th>
<th>Example 1</th>
<th>Example 2</th>
<th>Example 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run 1</td>
<td>LRSRM</td>
<td>1.2 \times 10^{10}</td>
<td>2.5 \times 10^{10}</td>
</tr>
<tr>
<td></td>
<td>LRSM</td>
<td>2.6 \times 10^{10}</td>
<td>3.5 \times 10^{10}</td>
</tr>
<tr>
<td></td>
<td>DSPMR</td>
<td>2.7 \times 10^{10}</td>
<td>4.0 \times 10^{10}</td>
</tr>
<tr>
<td>Run 2</td>
<td>LRSRM</td>
<td>9.7 \times 10^{9}</td>
<td>2.2 \times 10^{10}</td>
</tr>
<tr>
<td></td>
<td>LRSM</td>
<td>2.3 \times 10^{10}</td>
<td>3.2 \times 10^{10}</td>
</tr>
<tr>
<td></td>
<td>DSPMR</td>
<td>2.7 \times 10^{10}</td>
<td>3.9 \times 10^{10}</td>
</tr>
<tr>
<td>Run 3</td>
<td>LRSRM</td>
<td>1.1 \times 10^{9}</td>
<td>2.6 \times 10^{9}</td>
</tr>
<tr>
<td></td>
<td>LRSM</td>
<td>2.0 \times 10^{9}</td>
<td>3.3 \times 10^{9}</td>
</tr>
<tr>
<td></td>
<td>DSPMR</td>
<td>1.5 \times 10^{9}</td>
<td>3.2 \times 10^{9}</td>
</tr>
</tbody>
</table>

than standard implementations, which usually require storing a few dense $n$-by-$n$ matrices. Of course, this demand can be reduced even further by solving the shifted linear systems iteratively.

Finally, we show how accurate the reduced order models approximate the original ones. To this end we compare the frequency response of the original system with those of the reduced systems in Figs. 3–5. There we display the function

$$\| \Delta G(j\omega) \| / c = \| G(j\omega) - \hat{G}(j\omega) \| / c$$

for a certain frequency range $\omega \in [\omega_{\text{min}}, \omega_{\text{max}}]$. For Examples 1 and 2 we choose $[\omega_{\text{min}}, \omega_{\text{max}}] = [10^{-10}, 10^{10}]$. For Example 3 we consider the frequency range $[\omega_{\text{min}}, \omega_{\text{max}}] = [10^1, 10^4]$, which contains the three spikes. The scalar parameter $c$, which we define as

$$c = \max_{\omega \in [\omega_{\text{min}}, \omega_{\text{max}}]} \| G(j\omega) \|,$$

is used for a normalization and can be considered as an approximation to the $L_\infty$ norm of $G$. That means, our plots show relative error curves in this particular sense. It should be mentioned that, in contrast to the majority of publications on model reduction, no simultaneous Bode plots of the original and reduced systems are used because it would be impossible to distinguish the single curves in that type of plot.

Fig. 3. Example 1: Error plots for LRSRM (dash-dotted line), LRSM (dashed line), and DSPMR (solid line).
Except for DSPMR in Run 2 for Example 2, our algorithms generate reduced systems whose approximation properties are quite satisfactory. In particular, in Run 1 we attain error norms which are in the vicinity of the given machine precision. Note that the methods mentioned in Section 3.3 typically deliver considerably less accurate reduced systems. The error curves for the algorithms LRSRM and LRSM, which are mathematically equivalent in exact arithmetics, are almost identical. We observed that the condition numbers of the truncation matrices $S_B$ and $S_C$ are considerable higher for LRSRM than for LRSM. Moreover, the number of unstable modes in the reduced realization tends to be higher for LRSRM compared to LRSM. However, both aspects seem to have no negative effect on the approximation error of LRSRM. For Examples 1 and 2 the error curves of both methods are slightly better for Run 1 and considerably better for Run 2 compared to those of DSPMR. In Runs 1 and 2 for Example 3, all methods deliver almost identical results. DSPMR performs generally better in Run 3, which can be explained by (17) and (18). Note the superiority of DSPMR in the low-frequency range for Example 1. However, the reduced order of the realizations delivered by DSPMR is larger than those of the LRSRM and LRSM realizations in this run.
6. Conclusions

In this paper, we have studied three model reduction algorithms for large dynamical systems. The first two methods, LRSRM and LRSM, are modifications of the well-known square root method and Schur method, which are balanced truncation techniques for systems of moderate order. These modifications are based on a substitution of the controllability and observability Gramians by low rank approximations. DSPMR, the third method, is not directly related to balanced truncation and more heuristic in nature. It is motivated by input and output energy considerations (Theorem 1) and related to the other two methods by certain inclusions that hold for the ranges of the corresponding projection matrices. The availability of relatively accurate low rank approximations to the system Gramians is of vital importance for each model reduction method. We compute these approximations by the LR-Smith\((l)\) iteration, which is a low rank version of the well-known ADI iteration. However, alternative methods could be used.

The performance of the three model reduction algorithms has been studied in numerical experiments. The results of LRSRM and LRSM are fairly similar and mostly better than those for DSPMR. Because of this and its simplicity, LRSRM should be considered as the method of choice in general. On the other hand, in situations when the low rank approximations to the Gramians are not very accurate, DSPMR turns out to be an interesting alternative to LRSRM. Furthermore, DSPMR delivered stable reduced systems in each of our test runs, whereas the reduced systems generated by LRSRM and LRSM often contain a few unstable modes, which must be removed in a postprocessing step.

In our opinion the test results of LRSRM, LRSM, and DSPMR are quite promising in view of the attainable accuracy of the reduced systems and the numerical costs, although we expect that these costs are in many cases higher than those of model reduction methods based on Padé approximation and Krylov subspaces. Nevertheless, our methods can be applied to very large model reduction problems that do not allow the use of standard techniques, in which the Gramians are computed by the Bartels–Stewart method or the Hammarling method.

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