# BALANCING－RELATED MODEL REDUCTION FOR PARABOLIC CONTROL SYSTEMS 

Peter Benner

Professur Mathematik in Industrie und Technik
Fakultät für Mathematik
Technische Universität Chemnitz


Courant Institute，NYU
March 10， 2006

1 Distributed Parameter Systems
■ Parabolic Systems
■ Infinite-Dimensional Systems
2 Model Reduction Based on Balancing

- Motivation
- Balanced Truncation
- LQG Balanced Truncation

■ Computation of Reduced-Order Systems
3 Solving Large-Scale Matrix Equations
■ ADI Method for Lyapunov Equations
■ Newton's Method for AREs
4 LQR Problem
5 Numerical Results
■ Performance of Matrix Equation Solvers
■ Model Reduction Performance

- Reconstruction of the State

6 Conclusions and Open Problems

Distributed Parameter Systems
Parabolic PDEs as infinite-dimensional systems

PDE Model Reduction

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## DPS

Parabolic
Systems
Infinite-
Dimensional Systems

Model Reduction
Based on
Balancing
Large Matrix Equations

LQR Problem
Numerical Results
Conclusions and Open Problems

Given Hilbert spaces $\mathcal{X}$ - state space,
$\mathcal{U}$ - control space,
$\mathcal{Y}$ - output space,
and operators
A: $\operatorname{dom}(\mathbf{A}) \subset \mathcal{X} \rightarrow \mathcal{X}$,
B : $\mathcal{U} \rightarrow \mathcal{X}$,
C: $\mathcal{X} \rightarrow \mathcal{Y}$.

## Linear Distributed Parameter System (DPS)

$$
\Sigma:\left\{\begin{array}{l}
\dot{x}=\mathbf{A x}+\mathbf{B u}, \\
\mathbf{y}=\mathbf{C x},
\end{array} \quad \mathbf{x}(0)=\mathrm{x}_{0} \in \mathcal{X},\right.
$$

i.e., abstract evolution equation together with observation equation.

## Distributed Parameter Systems

Parabolic PDEs as infinite-dimensional systems

PDE Model Reduction

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## Parabolic Systems

The state $x=x(t, \xi)$ is a weak solution of a parabolic PDE with $(t, \xi) \in[0, T] \times \Omega, \Omega \subset \mathbb{R}^{d}:$

$$
\partial_{t} x-\nabla(a(\xi) . \nabla x)+b(\xi) . \nabla x+c(\xi) x=B_{p c}(\xi) u(t), \quad \xi \in \Omega, t>0
$$

with initial and boundary conditions

$$
\begin{aligned}
\alpha(\xi) x+\beta(\xi) \partial_{\eta} x & =B_{b c}(\xi) u(t), & & \xi \in \partial \Omega, \quad t \in[0, T] \\
x(0, \xi) & =x_{0}(\xi) \in \mathcal{X}, & & \xi \in \Omega, \\
y(t) & =C(\xi) x, & & \xi \in \Omega, \quad t \in[0, T] .
\end{aligned}
$$

■ $B_{p c}=0 \Longrightarrow$ boundary control problem
■ $B_{b c}=0 \Longrightarrow$ point control problem

## Infinite-Dimensional Systems

PDE Model Reduction

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## DPS

Parabolic
Systems
InfiniteDimensional Systems

Model Reduction
Based on
Balancing
Large Matrix

## Equations

LQR Problem
Numerical Results
Conclusions and Open Problems

## Assume

■ A generates $C_{0}$-semigroup $T(t)$ on $\mathcal{X}$,

- (A,B) is exponentially stabilizable, i.e., there exists $\mathbf{F}: \operatorname{dom}(\mathbf{A}) \mapsto \mathcal{U}$ such that $\mathbf{A}+\mathbf{B F}$ generates an exponentially stable $C_{0}$-semigroup $\mathbf{S}(\mathbf{t})$;
- ( $\mathbf{A}, \mathbf{C}$ ) is exponentially detectable, i.e., $\left(\mathbf{A}^{*}, \mathbf{C}^{*}\right)$ is exponentially stabilizable;
- B,C are finite-rank and bounded, e.g., $\mathcal{U}=\mathbb{R}^{m}, \mathcal{Y}=\mathbb{R}^{p}$.

Then the system $\Sigma(A, B, C)$ has a transfer function

$$
\mathbf{G}=\mathbf{C}(s \mathbf{I}-\mathbf{A})^{-1} \mathbf{B} \in L_{\infty} .
$$

If, in addition, $\mathbf{A}$ is exponentially stable, $\mathbf{G}$ is in the Hardy space $H_{\infty}$.
Weaker assumptions:
$\Sigma(A, B, C)$ is Pritchard-Salomon system, allows for certain unboundedness of $B, C$.

Infinite-Dimensional Systems

PDE Model Reduction

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## (Exponentially) Stable Systems

PDE Model Reduction

G is the Laplace transform of

$$
\mathbf{h}(t):=\mathbf{C} T(t) \mathbf{B}
$$

and symbol of the Hankel operator $\mathbf{H}: L_{2}\left(0, \infty ; \mathbb{R}^{m}\right) \mapsto L_{2}\left(0, \infty ; \mathbb{R}^{p}\right)$,

$$
(\mathbf{H u})(t):=\int_{0}^{\infty} \mathbf{h}(t+\tau) u(\tau) d \tau
$$

$\mathbf{H}$ is compact with countable many singular values $\sigma_{j}, j=1, \ldots, \infty$, called the Hankel singular values (HSVs) of G. Moreover,


HSVs are system invariants, used for approximation similar to truncated SVD. The 2-induced operator norm is the $H_{\infty}$ norm; here,

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\|\mathbf{G}\|_{H_{\infty}}=\sum_{j=1}^{\infty} \sigma_{j} .
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## Model Reduction Based on Balancing

Motivation

PDE Model Reduction

Designing a controller for parabolic control systems requires semi-discretization in space, control design for $n$-dim. system.

## Feedback Controllers

A feedback controller (dynamic
compensator) is a linear system of order N, where

■ input $=$ output of plant,

- output $=$ input of plant.


Real-time control is only possible with controllers of low complexity.
$\rightsquigarrow$ Modern feedback control for parabolic systems w/o model reduction impossible due to large scale of discretized systems.

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Balanced Truncation
Balanced Realization

## Definition: [Curtain/Glover/(Partington) 1986,1988]

For $\mathbf{G} \in H_{\infty}, \Sigma(\mathbf{A}, \mathbf{B}, \mathbf{C})$ is a balanced realization of $\mathbf{G}$ if the controllability and observability Gramians, given by the unique self-adjoint positive semidefinite solutions of the Lyapunov equations

$$
\begin{array}{rlll}
\mathbf{A P z}+\mathbf{P A}^{*} \mathbf{z}+\mathbf{B B}^{*} \mathbf{z} & =0 & \forall \mathbf{z} \in \operatorname{dom}\left(\mathbf{A}^{*}\right) \\
\mathbf{A}^{*} \mathbf{Q} \mathbf{z}+\mathbf{Q} \mathbf{A} \mathbf{z}+\mathbf{C}^{*} \mathbf{C z} & =0 & \forall \mathbf{z} \in \operatorname{dom}(\mathbf{A})
\end{array}
$$

satisfy $\mathbf{P}=\mathbf{Q}=\operatorname{diag}\left(\sigma_{j}\right)=: \boldsymbol{\Sigma}$.

## Balanced Truncation

Model reduction by truncation

Abstract balanced truncation [Glover/Curtain/Partington 1988]
Given balanced realization with

$$
\mathbf{P}=\mathbf{Q}=\operatorname{diag}\left(\sigma_{j}\right)=\boldsymbol{\Sigma}
$$

choose $r$ with $\sigma_{r}>\sigma_{r+1}$ and partition $\Sigma(\mathbf{A}, \mathbf{B}, \mathbf{C})$ according to

$$
\mathbf{P}_{r}=\mathbf{Q}_{r}=\operatorname{diag}\left(\sigma_{1}, \ldots, \sigma_{r}\right)
$$

so that

$$
\mathbf{A}=\left[\begin{array}{cc}
\mathbf{A}_{r} & * \\
* & *
\end{array}\right], \quad \mathbf{B}=\left[\begin{array}{c}
\mathbf{B}_{r} \\
*
\end{array}\right], \quad \mathbf{C}=\left[\begin{array}{ll}
\mathbf{C}_{r} & *
\end{array}\right],
$$

then the reduced-order model is the stable system $\Sigma_{r}\left(\mathbf{A}_{r}, \mathbf{B}_{r}, \mathbf{C}_{r}\right)$ with transfer function $\mathbf{G}_{r}$ satisfying

$$
\left\|\mathbf{G}-\mathbf{G}_{r}\right\|_{H_{\infty}} \leq 2 \sum_{j=r+1}^{\infty} \sigma_{j} .
$$

LQG Balanced Truncation
LQG Balanced Realization

PDE Model Reduction

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## DPS

Model Reduction

## Based on

Balancing
Motivation
Balanced Truncation
LQG Balanced Truncation
Computation of Reduced-Order Systems

Large Matrix Equations LQR Problem

Numerical Results
Conclusions and Open Problems

Balanced truncation only applicable for stable systems.
Now: unstable systems

## Definition: [Curtain 2003].

For $\mathbf{G} \in L_{\infty}, \Sigma(\mathbf{A}, \mathbf{B}, \mathbf{C})$ is an LQG-balanced realization of $\mathbf{G}$ if the unique self-adjoint, positive semidefinite, stabilizing solutions of the operator Riccati equations

$$
\begin{aligned}
& \mathbf{A P z}+\mathbf{P A}^{*} \mathbf{z}-\mathbf{P} \mathbf{C}^{*} \mathbf{C P z}+\mathbf{B B}^{*} \mathbf{z}=0 \\
& \mathbf{A}^{*} \mathbf{Q} \mathbf{z}+\mathbf{Q} \mathbf{A z} \mathbf{z}-\mathbf{Q} \mathbf{z} \in \operatorname{dom}\left(\mathbf{A}^{*}\right) \\
& \mathbf{Q z}+\mathbf{C}^{*} \mathbf{C z}=0 \\
& \text { for } \mathbf{z} \in \operatorname{dom}(\mathbf{A})
\end{aligned}
$$

are bounded and satisfy $\mathbf{P}=\mathbf{Q}=\operatorname{diag}\left(\gamma_{j}\right)=$ : $\boldsymbol{\Gamma}$.
( $\mathbf{P}$ stabilizing $\Leftrightarrow \mathbf{A}-\mathbf{P C} \mathbf{C}^{*}$ generates exponentially stable $C_{0}$-semigroup.)

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## LQG Balanced Truncation

Model reduction by truncation

PDE Model
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## Abstract LQG Balanced Truncation [Curtain 2003]

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choose $r$ with $\gamma_{r}>\gamma_{r+1}$ and partition $\Sigma(\mathbf{A}, \mathbf{B}, \mathbf{C})$ according to

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## Computation of Reduced-Order Systems

PDE Model Reduction

Spatial discretization (FEM, FDM) $\rightsquigarrow$ finite-dimensional system on $\mathcal{X}_{n} \subset \mathcal{X}$ with $\operatorname{dim} \mathcal{X}_{n}=n:$

$$
\begin{aligned}
\dot{x} & =A x+B u, \quad x(0)=x_{0}, \\
y & =C x,
\end{aligned}
$$

where $A \in \mathbb{R}^{n \times n}, B \in \mathbb{R}^{n \times m}, C \in \mathbb{R}^{p \times n}$, with corresponding

- algebraic Lyapunov equations

$$
A P+P A^{T}+B B^{T}=0, \quad A^{T} Q+Q A+C^{T} C=0
$$

- algebraic Riccati equations (AREs)

$$
\begin{aligned}
& 0=\mathcal{R}_{f}(P):=A P+P A^{T}-P C^{\top} C P+B B^{\top} \\
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## Convergence of Gramians

Theorem [Curtain 2003]
Under given assumptions for $\boldsymbol{\Sigma}(\mathbf{A}, \mathbf{B}, \mathbf{C})$, the solutions of the algebraic Lyapunov equations on $\mathcal{X}_{n}$ converge in the nuclear norm to the solutions of the corresponding operator equations and the transfer functions converge in the gap topology if the $n$-dimensional approximations satisfy the assumptions:

- $\exists$ orthogonal projector $\Pi_{n}: \mathcal{X} \mapsto \mathcal{X}_{n}$ such that

$$
\Pi_{n} \mathbf{z} \rightarrow \mathbf{z}(n \rightarrow \infty) \quad \forall \mathbf{z} \in \mathcal{X}, \quad B=\Pi_{n} \mathbf{B}, \quad C=\left.\mathbf{C}\right|_{\mathcal{X}_{n}}
$$

- For all $\mathbf{z} \in \mathcal{X}$ and $n \rightarrow \infty$,

$$
e^{A t} \Pi_{n} \mathbf{z} \rightarrow T(t) \mathbf{z}, \quad\left(e^{A t}\right)^{*} \Pi_{n} \mathbf{z} \rightarrow T(t)^{*} \mathbf{z}
$$

uniformly in $t$ on bounded intervals.

- $A$ is uniformly exponentially stable.


## Convergence of Gramians

## Theorem [Curtain 2003]

Under given assumptions for $\boldsymbol{\Sigma}(\mathbf{A}, \mathbf{B}, \mathbf{C})$, the stabilizing solutions of the algebraic Riccati equations on $\mathcal{X}_{n}$ converge in the nuclear norm to the solutions of the corresponding operator equations and the transfer functions converge in the gap topology if the $n$-dimensional approximations satisfy the assumptions:

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- For all $\mathbf{z} \in \mathcal{X}$ and $n \rightarrow \infty$,

$$
e^{A t} \Pi_{n} \mathbf{z} \rightarrow T(t) \mathbf{z}, \quad\left(e^{A t}\right)^{*} \Pi_{n} \mathbf{z} \rightarrow T(t)^{*} \mathbf{z}
$$

uniformly in $t$ on bounded intervals.
$\square(A, B, C)$ is uniformly exponentially stabilizable and detectable.

## Computation of Reduced-Order Systems

 Computation of Reduced-Order Systems from Gramians1 Given the Gramians $P, Q$ of the $n$-dimensional system from either the Lyapunov equations or AREs in factorized form

$$
P=S^{T} S, \quad Q=R^{T} R
$$

compute SVD

$$
S R^{T}=\left[U_{1}, U_{2}\right]\left[\begin{array}{ll}
\Sigma_{1} & \\
& \Sigma_{2}
\end{array}\right]\left[\begin{array}{c}
V_{1}^{T} \\
V_{2}^{T}
\end{array}\right] .
$$

2 Set $W=R^{\top} V_{1} \Sigma_{1}^{-1 / 2}$ and $V=S^{\top} U_{1} \Sigma_{1}^{-1 / 2}$.
3 Then the reduced-order model is

$$
\left(A_{r}, B_{r}, C_{r}\right)=\left(W^{\top} A V, W^{\top} B, C V\right)
$$

Thus, need to solve large-scale matrix equations-but need only factors!

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$$

Thus, need to solve large-scale matrix equations-but need only factors!

## Error Bounds

For control applications, want to estimate/bound

$$
\left\|\mathbf{y}-y_{r}\right\|_{L_{2}\left(0, T ; \mathbb{R}^{m}\right)} \quad \text { or } \quad\left\|\mathbf{y}(t)-y_{r}(t)\right\|_{2} .
$$

Error bound includes approximation errors caused by

- Galerkin projection/spatial FEM discretization,
- model reduction.


## Ultimate goal

Balance the discretization and model reduction errors vs. each other in fully adaptive discretization scheme.

## Output Error Bound

PDE Model Reduction

## Balancing

Motivation
Balanced
Truncation
L@G Balanced Truncation
Computation of Reduced-Order Systems

Large Matrix

## Equations

LQR Problem
Numerical Results
Conclusions and Open Problems

## Assume $\mathbf{C} \in \mathcal{L}\left(\mathcal{X}, \mathbb{R}^{p}\right)$ bounded, $C=\left.\mathbf{C}\right|_{\mathcal{X}_{n}}, \mathcal{X}_{n} \subset \mathcal{X}$. Then:

$$
\left\|\mathbf{y}-y_{r}\right\|_{L_{2}\left(0, T ; \mathbb{R}^{\rho}\right)} \leq\|\mathbf{y}-y\|_{L_{2}\left(0, T ; \mathbb{R}^{p}\right)}+\left\|y-y_{r}\right\|_{L_{2}\left(0, T ; \mathbb{R}^{\rho}\right)}
$$

$$
=\|\mathbf{C x}-C x\|_{L_{2}\left(0, T ; \mathbb{R}^{p}\right)}+\left\|y-y_{r}\right\|_{L_{2}\left(0, T ; \mathbb{R}^{p}\right)}
$$

$$
\leq \underbrace{\|\mathbf{C}\|}_{=: c} \cdot \underbrace{\|x-x\|_{L_{2}\left(0, T_{i} ; x\right)}}_{\text {FEM error }}+\underbrace{\left\|y-y_{r}\right\|_{L_{2}\left(0, T ; \mathbb{R}^{p}\right)}}_{\text {model reduction error }}
$$

## Corollary

## Balanced truncation:

$\left\|y-y_{r}\right\|_{L_{2}\left(0, T ; \mathbb{R}^{p}\right)} \leq c\|x-x\|_{L_{2}(0, T: X)}+2\|u\|_{L_{2}\left(0, T ; \mathbb{R}^{p}\right)} \sum_{j=r+1}^{n} \sigma_{j}$.
LQG balanced truncation:
$\left\|\mathbf{y}-y_{r}\right\|_{L_{2}\left(0, T ; \mathbb{R}^{\rho}\right)} \leq c\|\mathbf{x}-x\|_{L_{2}(0, T ; \chi)}+2\|u\|_{L_{2}\left(0, T ; \mathbb{R}^{\rho}\right)} \sum_{j=r+1}^{n} \frac{\gamma_{j}}{\sqrt{1+\gamma_{j}^{2}}}$

## Output Error Bound

PDE Model Reduction

Peter Benner

## DPS

Model Reduction

## Based on

Balancing
Motivation
Balanced
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PDE Model Reduction

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## Solving Large-Scale Matrix Equations

Large-Scale Algebraic Lyapunov and Riccati Equations

PDE Model Reduction

General form for $A, G=G^{T}, W=W^{T} \in \mathbb{R}^{n \times n}$ given and $P \in \mathbb{R}^{n \times n}$ unknown:

$$
\begin{aligned}
& 0=\mathcal{L}(Q):=A^{T} Q+Q A+W \\
& 0=\mathcal{R}(Q):=A^{T} Q+Q A-Q G Q+W
\end{aligned}
$$

In large scale applications from semi-discretized control problems for PDEs,

- $n=10^{3}-10^{6}\left(\Longrightarrow 10^{6}-10^{12}\right.$ unknowns! $)$,
- $A$ has sparse representation $\left(A=-M^{-1} K\right.$ for FEM),
- $G, W$ low-rank with $G, W \in\left\{B B^{T}, C^{T} C\right\}$, where $B \in \mathbb{R}^{n \times m}, m \ll n, \quad C \in \mathbb{R}^{p \times n}, p \ll n$.
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Low-Rank Approximation ARE $0=A^{T} Q+Q A-Q B B^{T} Q+C C^{T}$

PDE Model Reduction

## Balancing

Large Matrix Equations
ADI for
Lyapunoy
Newton's
Method for AREs
LQR Problem
Numerical Results
Conctusions and Open Problems

Consider spectrum of ARE solution (analogous for Lyapunov equations).

## Example:

- Linear 1D heat equation with point control,
- $\Omega=[0,1]$,
- FEM discretization using linear B-splines,
- $h=1 / 100 \Longrightarrow n=101$.

eigenvalues of $\mathrm{P}_{\mathrm{h}}$ for $\mathrm{h}=0.01$


$$
Q=Z Z^{T}=\sum_{k=1}^{n} \lambda_{k} z_{k} z_{k}^{T} \approx Z^{(r)}\left(Z^{(r)}\right)^{T}=\sum_{k=1}^{r} \lambda_{k} z_{k} z_{k}^{T}
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Low-Rank Approximation $A R E 0=A^{T} Q+Q A-Q B B^{T} Q+C C^{T}$

PDE Model
Reduction

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## ADI Method for Lyapunov Equations

PDE Model Reduction

■ For $A \in \mathbb{R}^{n \times n}$ stable, $B \in \mathbb{R}^{n \times m}(w \ll n)$, consider Lyapunov equation

$$
A X+X A^{T}=-B B^{T} .
$$

■ ADI Iteration:
with parameters $p_{k} \in \mathbb{C}^{-}$and $p_{k+1}=\overline{p_{k}}$ if $p_{k} \notin \mathbb{R}$.

- For $X_{0}=0$ and proper choice of $p_{k}: \lim _{k \rightarrow \infty} X_{k}=X$ superlinear.
- Re-formulation using $X_{k}=Y_{k} Y_{k}^{T}$ yields iteration for $Y_{k} \ldots$


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- ADI Iteration:
[WAChSPress 1988]

$$
\begin{aligned}
\left(A+p_{k} I\right) X_{(j-1) / 2} & =-B B^{T}-X_{k-1}\left(A^{T}-p_{k} I\right) \\
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## Factored ADI Iteration

Lyapunov equation $0=A X+X A^{T}=-B B^{T}$.

PDE Model Reduction

$$
\operatorname{FOR} j=2,3, \ldots
$$

Setting $X_{k}=Y_{k} Y_{k}^{T}$, some algebraic manipulations $\Longrightarrow$

## Algorithm [Penzl 1997, Li/White 2002, B./Li/Penzl 1999/2006]

$$
V_{1} \leftarrow \sqrt{-2 \operatorname{Re}\left(p_{1}\right)}\left(A+p_{1} I\right)^{-1} B, \quad Y_{1} \leftarrow V_{1}
$$

$$
\begin{aligned}
& V_{k} \leftarrow \sqrt{\frac{\operatorname{Re}\left(p_{k}\right)}{\operatorname{Re}\left(p_{k-1}\right)}}\left(V_{k-1}-\left(p_{k}+\overline{p_{k-1}}\right)\left(A+p_{k} I\right)^{-1} V_{k-1}\right), \\
& Y_{k} \leftarrow\left[\begin{array}{ll}
Y_{k-1} & V_{k}
\end{array}\right]
\end{aligned}
$$

At convergence, $Y_{k_{\max }} Y_{k_{\max }}^{T} \approx X$, where

$$
Y_{k_{\max }}=\left[\begin{array}{lll}
V_{1} & \ldots & V_{k_{\max }}
\end{array}\right], \quad V_{k}=\rrbracket \in \mathbb{C}^{n \times m}
$$

Note: Implementation in real arithmetic possible by combining two steps.

## Factored ADI Iteration

Lyapunov equation $0=A X+X A^{T}=-B B^{T}$.

PDE Model
Reduction
Peter Benner

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$$
\left.Y_{k_{\max }}=\left[\begin{array}{lll}
V_{1} & \ldots & V_{k_{\max }}
\end{array}\right], \quad V_{k}=\right] \in \mathbb{C}^{n \times m}
$$

Note: Implementation in real arithmetic possible by combining two steps.

## Newton's Method for AREs

[Kleinman '68, Mehrmann '91, Lancaster/Rodman '95, B./Byers '94/'98, B. '97, Guo/Laub '99]

PDE Model Reduction

## DPS

Model Reduction

## Based on

Balancing
Large Matrix
Equations
ADI for
Lyapunov
Newton's Method for AREs
LQR Problem
Numerical Results
Conclusions and Open Problems

- Consider $\quad 0=\mathcal{R}(Q)=C^{T} C+A^{T} Q+Q A-Q B B^{T} Q$.
- Frechét derivative of $\mathcal{R}(Q)$ at $Q$ :

$$
\mathcal{R}_{Q}^{\prime}: Z \rightarrow\left(A-B B^{\top} Q\right)^{\top} Z+Z\left(A-B B^{T} Q\right) .
$$

- Newton-Kantorovich method:

$$
Q_{j+1}=Q_{j}-\left(\mathcal{R}_{Q_{j}}^{\prime}\right)^{-1} \mathcal{R}\left(Q_{j}\right), \quad j=0,1,2, \ldots
$$

## Newton's method (with line search) for AREs

$$
\text { FOR } j=0,1, \ldots
$$

$\llbracket A_{j} \leftarrow A-B B^{T} Q_{j}=: A-B K_{j}$.
2 Solve the Lyapunov equation $A_{j}^{T} N_{j}+N_{j} A_{j}=-\mathcal{R}\left(Q_{j}\right)$.
(3) $Q_{j+1} \leftarrow Q_{j}+t_{j} N_{j}$.

END FOR $j$

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Newton's Method for AREs
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## Newton's Method for AREs

Properties and Implementation

PDE Model Reduction

Peter Benner

## DPS

Model Reduction

## Based on

## Balancing

Large Matrix
Equations
ADI for
Lyapunov
Newton's Method for AREs

## LQR Problem

Numerical Results
Conclusions and Open Problems

- Convergence for $K_{0}$ stabilizing:
- $A_{j}=A-B K_{j}=A-B B^{T} Q_{j}$ is stable $\forall j \geq 0$.
- $\lim _{j \rightarrow \infty}\left\|\mathcal{R}\left(Q_{j}\right)\right\|_{F}=0$ (monotonically).
- $\lim _{j \rightarrow \infty} Q_{j}=Q_{*} \geq 0$ (locally quadratic).

■ Need large-scale Lyapunov solver; here, ADI iteration: linear systems with dense, but "sparse+low rank" coefficient matrix $A_{j}$ :


- $m \ll n \Longrightarrow$ efficient "inversion" using Sherman-Morrison-Woodbury formula:

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\left(A-B K_{j}\right)^{-1}=\left(I_{n}+A^{-1} B\left(I_{m}-K_{j} A^{-1} B\right)^{-1} K_{j}\right) A^{-1} .
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- BUT: $Q=Q^{T} \in \mathbb{R}^{n \times n} \Longrightarrow n(n+1) / 2$ unknowns!


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## Low-Rank Newton-ADI for AREs

PDE Model Reduction

Peter Benner

## DPS

Model Reduction
Based on
Balancing
Large Matrix
Equations
ADI for
Lyapunov
Newton's Method for AREs
LQR Problem
Numerical Results
Conclusions and Open Problems

Re-write Newton's method for AREs

$$
\begin{gathered}
A_{j}^{T} N_{j}+N_{j} A_{j}=-\mathcal{R}\left(Q_{j}\right) \\
\Longleftrightarrow \\
A_{j}^{T} \underbrace{\left(Q_{j}+N_{j}\right)}_{=Q_{j+1}}+\underbrace{\left(Q_{j}+N_{j}\right)}_{=Q_{j+1}} A_{j}=\underbrace{-C^{T} C-Q_{j} B B^{T} Q_{j}}_{=:-W_{j} W_{j}^{T}}
\end{gathered}
$$

$$
\begin{gathered}
\text { Set } Q_{j}=Z_{j} Z_{j}^{T} \text { for } \operatorname{rank}\left(Z_{j}\right) \ll n \Longrightarrow \\
A_{j}^{T}\left(Z_{j+1} Z_{j+1}^{T}\right)+\left(Z_{j+1} Z_{j+1}^{T}\right) A_{j}=-W_{j} W_{j}^{T}
\end{gathered}
$$

## Factored Newton Iteration [B./Li/Penzl 1999/2006]

Solve Iyapunov equations for $Z_{j+1}$ directly by factored ADI iteration and use 'sparse + low-rank' structure of $A_{j}$.

## Low-Rank Newton-ADI for AREs

PDE Model
Reduction
Peter Benner
DPS
Model Reduction
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## LQR Problem

PDE Model Reduction

## Linear-Quadratic Regulator Problem

Linear-quadratic optimization problem w/o control/state constraints:

$$
\min _{\mathbf{u} \in L_{2}} \int_{0}^{\infty}\langle\mathbf{C} \mathbf{x}(t), \mathbf{C} \mathbf{x}(t)\rangle_{\mathcal{Y}}+\langle\mathbf{u}(t), \mathbf{u}(t)\rangle_{\mathcal{U}} d t
$$

subject to $\dot{\mathbf{x}}=\mathbf{A x}+\mathbf{B u}, \mathbf{x}(0)=\mathbf{x}_{0}$.
Solution: feedback control law ( $\rightsquigarrow$ static feedback controller)

$$
\mathbf{u}(t)=\mathbf{K} \mathbf{x}(t):=\mathbf{B}^{*} \mathbf{Q} \mathbf{x}(t)
$$

(with Q as in LQG operator Riccati equation).
Finite-dimensional approximation is

$$
u(t)=K_{*} x(t):=B^{T} Q_{*} x(t),
$$

where $Q_{*}$ is the stabilizing solution of the corresponding ARE.

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## Application to LQR Problem

Feedback Iteration

PDE Model Reduction

## DPS

Model Reduction

## Based on

 BalancingLarge Matrix Equations

LQR Problem
Numerical Result:
Conclusions and Open Problems
$K_{*}$ can be computed by direct feedback iteration:

- $j$ th Newton iteration:

$$
K_{j}=B^{T} Z_{j} Z_{j}^{T}=\sum_{k=1}^{k_{\max }}\left(B^{T} V_{j, k}\right) V_{j, k}^{T} \xrightarrow{j \rightarrow \infty} \quad K_{*}=B^{T} Z_{*} Z_{*}^{T}
$$

■ $K_{j}$ can be updated in ADI iteration, no need to even form $Z_{j}$, need only fixed workspace for $K_{j} \in \mathbb{R}^{m \times n}$ !

## Optimal Control from Reduced-Order Model

LQR solution for the reduced-order model yields

$$
u_{r}(t)=K_{r, *} x_{r}(t):=B_{r} Q_{r, *} x_{r}(t) .
$$

## Theorem

Let $K_{*}$ be the feedback matrix computed from finite-dimensional approximation to LQR problem, $K_{r, *}$ the feedback matrix obtained from the LQR problem for the LQG reduced-order model obtained using the projector $V W^{T}$, then

$$
K_{r, *}=K_{*} V^{\top} .
$$

Consequence: the reduced-order optimal control can be computed as by-product in the model reduction process!
Similar result for LQG controller.

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## Numerical Results

## Performance of Matrix Equation Solvers

- Linear 2D heat equation with homogeneous Dirichlet boundary and point control/observation.
- FD discretization on uniform $150 \times 150$ grid.
- $n=22.500, m=p=1,10$ shifts for ADI iterations.
- Convergence of large-scale matrix equation solvers:

LQR Problem
Numerical Results
Matrix Equation Solvers
Model Reduction Performance Reconstruction of the State

Conclusions and Open Problems



## Numerical Results

Performance of matrix equation solvers

PDE Model Reduction

Peter Benner
Performance of Newton's method for accuracy $\sim 1 / n$

## Numerical Result

Matrix Equation Solvers

| grid | unknowns | $\frac{\\|\mathcal{R}(P)\\|_{F}}{\\|P\\|_{F}}$ | it. (ADI it.) | CPU (sec.) |
| :---: | ---: | :---: | :---: | :---: |
| $8 \times 8$ | 2,080 | $4.7 \mathrm{e}-7$ | $2(8)$ | 0.47 |
| $16 \times 16$ | 32,896 | $1.6 \mathrm{e}-6$ | $2(10)$ | 0.49 |
| $32 \times 32$ | 524,800 | $1.8 \mathrm{e}-5$ | $2(11)$ | 0.91 |
| $64 \times 64$ | $8,390,656$ | $1.8 \mathrm{e}-5$ | $3(14)$ | 7.98 |
| $128 \times 128$ | $134,225,920$ | $3.7 \mathrm{e}-6$ | $3(19)$ | 79.46 |

Here,

- Convection-diffusion equation,
- $m=1$ input and $p=2$ outputs,
- $Q=Q^{T} \in \mathbb{R}^{n \times n} \Rightarrow \frac{n(n+1)}{2}$ unknowns.

PDE Model Reduction Peter Benner

## DPS

Model Reduction Based on Balancing

Large Matrix Equations

LQR Problem
Numerical Results Matrix Equation Solvers
Model Reduction Performance
Reconstruction of the State

Conclusions and Open Problems

■ Numerical ranks of Gramians are 31 and 26, respectively.
■ Computed reduced-order model (BT): $r=6\left(\sigma_{7}=5.8 \cdot 10^{-4}\right)$,

- BT error bound $\delta=1.7 \cdot 10^{-3}$.



PDE Model
Reduction
Peter Benner

DPS
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Conclusions and Open Problems

■ Computed reduced-order model (BT): $r=6$, BT error bound $\delta=1.7 \cdot 10^{-3}$.

- Solve LQR problem: quadratic cost functional, solution is linear state feedback.
- Computed controls and outputs (implicit Euler):



## Numerical Results

Model Reduction Performance

PDE Model
Reduction
Peter Benner

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■ Computed reduced-order model (BT): $r=6$, BT error bound $\delta=1.7 \cdot 10^{-3}$.

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- Errors in controls and outputs:


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Model Reduction Performance Reconstruction of the State

Conclusions and Open Problems

- Boundary control problem for 2D heat flow in copper on rectangular domain; control acts on two sides via Robins BC.
- FDM $\rightsquigarrow n=4496, m=2$; 4 sensor locations $\rightsquigarrow p=4$.
- Numerical ranks of BT Gramians are 68 and 124, respectively, for LQG BT both have rank 210.
- Computed reduced-order model: $r=10$.


Source: COMPleib v1.1, www.compleib.de.

## Numerical Results

Model Reduction Performance: BT vs. LQG BT

PDE Model
Reduction
Peter Benner

DPS
Model Reduction Based on Balancing

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LQR Problem
Numerical Results Matrix Equation Model Reduction Performance Reconstruction of the State

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## Numerical Results

## Reconstruction of the State

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DPS
Model Reduction
Based on
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LQR Problem
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Reconstruction of the State

BT is often criticized for its bias towards the input-output behavior of the system. But states can also be reconstructed using

$$
x(t) \approx V x_{r}(t)
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Example: 2D heat equation with localized heat source, $64 \times 64$ grid, $r=6$ model by BT, simulation for $u(t)=10 \cos (t)$.

## Numerical Results

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## Numerical Results

BT modes are intelligent ansatz functions for Galerkin projection

PDE Model Reduction

Peter Benner

## DPS

Model Reduction
Based on
Balancing
Large Matrix Equations

LQR Problem
Numerical Results Matrix Equation Solvers
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Conclusions and Open Problems

BT mode $v_{1}(n=4096)$


BT mode $v_{2}(n=4096)$


BT mode $v_{5}(n=4096)$


BT mode $v_{3}(n=4096)$


BT mode $\gamma_{6}(n=4096)$


## Conclusions and Open Problems

- BT (and LQG) BT perform well for model reduction of (as of yet, simple) parabolic PDE control problems.
- Robust control design can be based on LQG BT (see Curtain 2004).
- Need more numerical tests.
- Find implementations for other balancing schemes ( $H_{\infty}$-/bounded real BT,...).
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- Optimal combination of FEM and BT error estimates/bounds use convergence of Hankel singular values for control of mesh refinement?
- BT modes are intelligent ansatz functions for (Petrov-) Galerkin projection-how to exploit?
- Application to nonlinear problems: for some semilinear problems, BT approaches seem to work well.


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Thank you for your attention!

