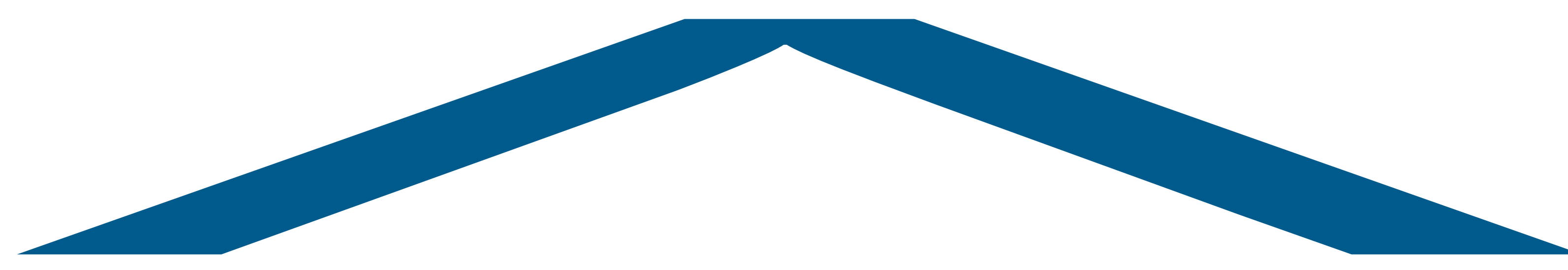


Christian Himpe (christian.himpe@wwu.de)
 Mario Ohlberger (mario.ohlberger@uni-muenster.de)

Combined Reduction

Combined reduction enables the concurrent reduction of state and parameter space dimensions, which accelerates the integration. In a bayesian inversion setting with undetermined posterior parameter distributions, the estimation duration is significantly shortened.



Empirical Cross Gramian Based

Empirical gramians, introduced in [1], allow to compute gramian matrices for nonlinear systems that match the classic controllability, observability and cross gramian for linear systems. The cross gramian carries both controllability and observability information, thus permits to avoid a costly balancing procedure.

Joint Gramian

Extending the systems states by constant parameter states and the systems inputs to act upon those, results in an augmented system. The computation of the cross gramian of such an augmented system gives the joint gramian (see [3]), which conveys identifiability information on states and parameters.

Joint Gramian Direct Truncation

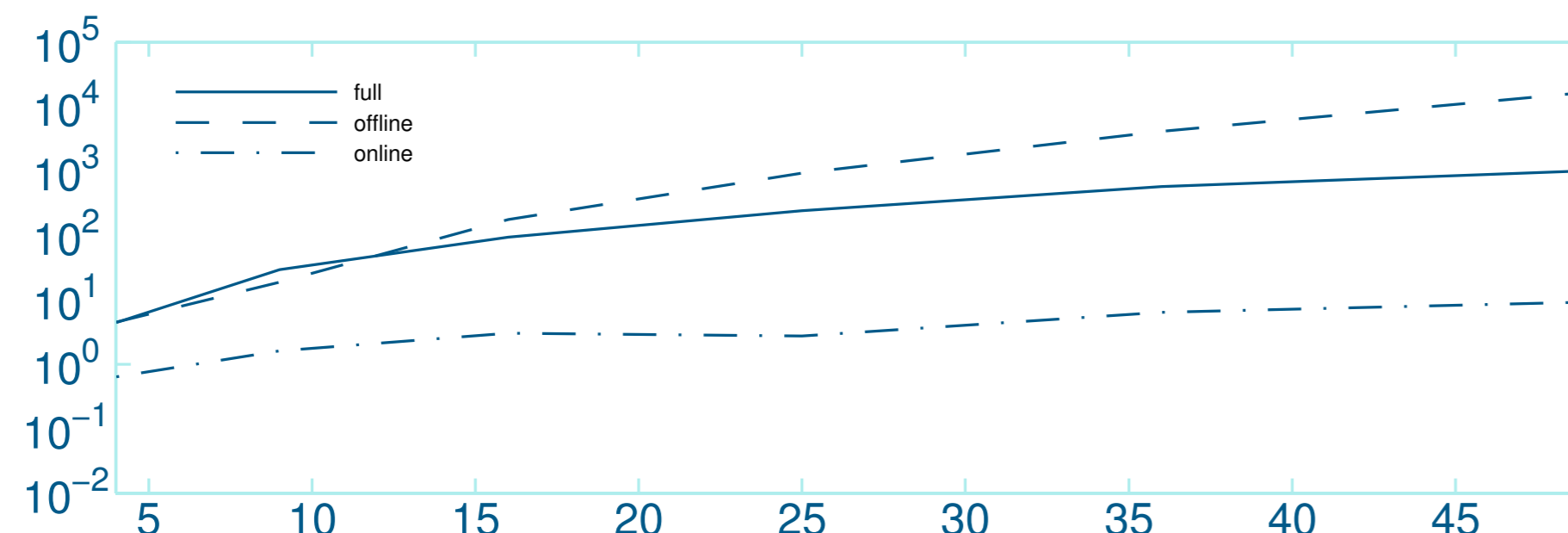
1. Augment system: $F = (f(x, u, \theta); u)$; $G = (g(x, u, \theta); \theta)$
2. Compute empirical joint gramian W_j
3. Extract cross gramian $W_x = \text{upperleft}(W_j)$
4. Extract cross identifiability gramian $W_i = \text{schur}(W_j)$
5. Take SVD of gramians: $W_X = U_X D_X U_X^T$; $W_i = U_i D_i U_i^T$
6. Truncate states i with $D_{Xi,i} < s$ and parameters j with $D_{ij,j} < p$.
7. Optimize reduced system

gramian_comred.m

- Linear and nonlinear systems
- Square and (currently only) symmetric systems
- Flexible snapshot configuration
- Utilizes empirical gramian framework (emgr)
- Lengthy offline times

Full vs Gramian

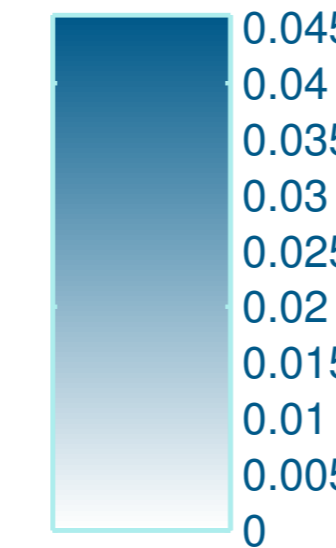
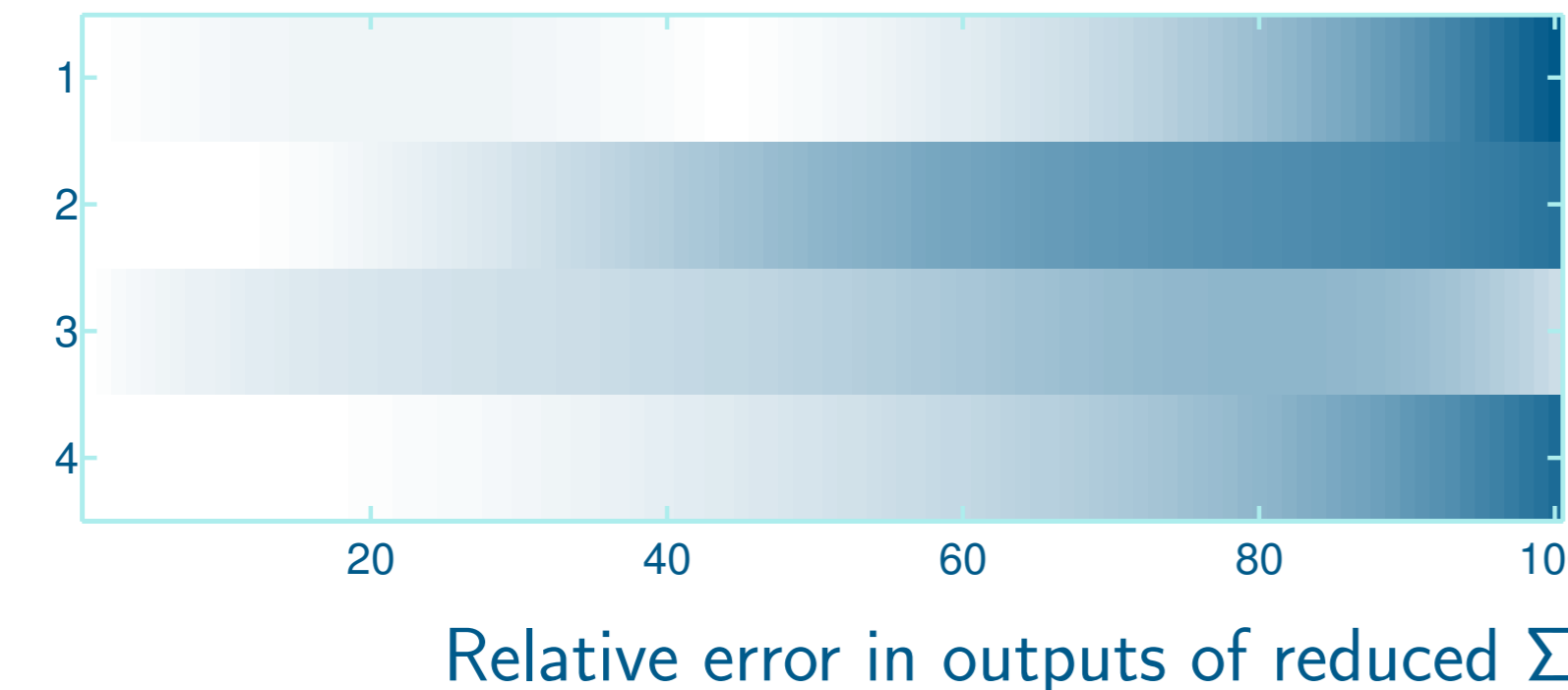
Full order optimization duration compared to offline and online durations for different linear system state dimensions:



The short online times justify a long onetime offline duration.

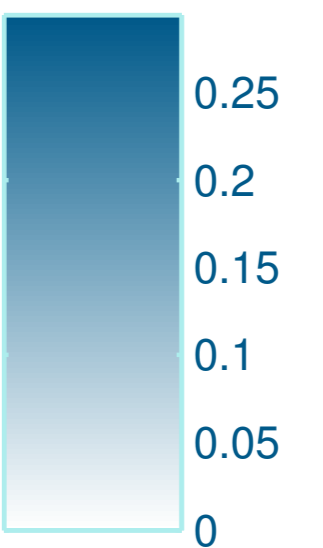
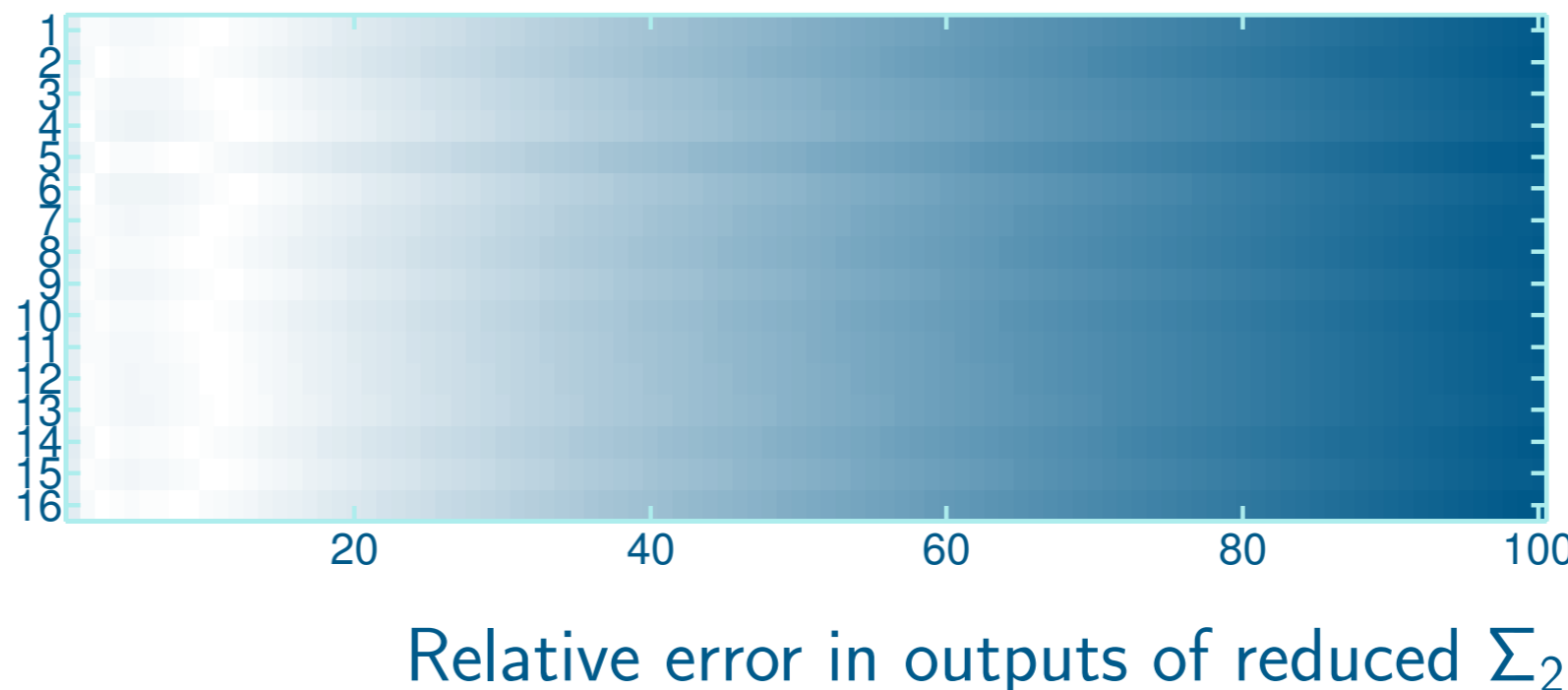
Large-Scale Nonlinear System

- $$\Sigma_1 = \begin{cases} \dot{x} = A \tanh(x) + Bu \\ y = Cx \end{cases}$$
- 4 Inputs
 - 4 Outputs
 - 16 States
 - 256 Parameters
 - 4 Reduced States
 - 16 Reduced Parameters



Extreme-Scale Linear System

- $$\Sigma_2 = \begin{cases} \dot{x} = Ax + Bu \\ y = Cx \end{cases}$$
- 16 Inputs
 - 16 Outputs
 - 256 States
 - 65536 Parameters
 - 16 Reduced States
 - 256 Reduced Parameters



Read Me

- [1] S.Lall, J.E. Marsden, and S. Glavaski. Empirical model reduction of controlled nonlinear systems. *Proceedings of the IFAC World Congress*, F:473–478, 1999.
 [2] C. Lieberman, K. Willcox and O. Ghattas. Parameter and state model reduction for large-scale statistical inverse problems. *SIAM Journal on Scientific Computing*, 32(5): 2523–2542, 2010.
 [3] C. Himpe and M. Ohlberger. Cross-Gramian Based Combined State and Parameter Reduction. *Preprint*, arXiv:1302.0634 (2013).

• Source code available at: <http://j.mp/modred> under open source license and compatible with MATLAB and OCTAVE

